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# SUNY Buffalo State Undergraduate Catalog 2013-2014 

SUNY Buffalo State

1300 Elmwood Avenue
Buffalo, NY 14222-1095
www.buffalostate.edu

SUNY Buffalo State is an affirmative action/equal opportunity institution and does not discriminate on the basis of race, sex, ethnicity, national origin, sexual orientation, gender identity, religion, age, disability, genetic information, or marital or veteran status. Any person who believes a violation of this policy has occurred, should report such to the Chief Diversity Officer/Title IX Coordinator, Office for Equity and Campus Diversity, 415 Cleveland Hall, or call (716) 878-6210.
This catalog is current as of May 2013. The college reserves the right to cancel any course described in this catalog and to change any rules governing curriculum, administration, tuition, fees, admissions, regulations affecting students, dates, and course content. Each student is expected to have knowledge of the information contained in this catalog and in other college publications. This catalog describes all undergraduate programs of the college. For graduate programs, consult the graduate catalog. For programs offered during the summer, consult the summer session schedule.
This publication was funded by an appropriation made available to Buffalo State. The offices of the vice presidents supplied copy for their respective areas of responsibility. The Academic Affairs Office coordinated the collection of data for this catalog.

This publication is available in large print or other accessible formats upon request; contact the Academic Affairs Office.

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## AcCREDITATIONS

Buffalo State is accredited by the Commission on Higher Education of the Middle States Association of Colleges and Schools, 3624 Market Street, Philadelphia, PA 19104; (215) 6625606. The Commission on Higher Education is an institutional accrediting agency recognized by the U.S. secretary of education and the Commission on Recognition of Postsecondary Accreditation. Buffalo State also is accredited by the Board of Regents, University of the State of New York. In addition, the following professional organizations have determined that Buffalo State programs meet their accreditation requirements:

Academy of Nutrition and Dietetics, Accreditation Council for Education in Nutrition and Dietetics (ACEND)*

Accreditation Association for Ambulatory Health Care (Weigel Health Center)
Accreditation Commission for Programs in Hospitality Administration (ACPHA)
Accrediting Council on Education in Journalism and Mass Communications (ACEJMC)
American Association of Museums (Burchfield Penney Art Center)
American Speech-Language-Hearing Association Council on Academic Accreditation (ASHA)
Council for Interior Design Accreditation (CIDA)
Council on Social Work Education (CSWE)
Engineering Technology Accreditation Commission (ETAC)**
International Association of Counseling Services (Counseling Center)
National Association of Industrial Technology (NAIT)
National Association of Schools of Art and Design (NASAD)
National Association of Schools of Music (NASM)
National Association of Schools of Theatre (NAST)
National Council for Accreditation of Teacher Education (NCATE)***
*The Didactic Program in Dietetics at Buffalo State is accredited by the Accreditation Council for Education in Nutrition and Dietetics of the Academy of Nutrition and Dietetics, 120 South Riverside Plaza, Suite 2000, Chicago, IL 60606-6995, (312)8990040 ext 5400. Http://www.eatright.org/ACEND
http://www.eatright.org/ACEND. *The Coordinated Program in Dietetics at Buffalo is accredited by the Accreditation Council for Education in Nutrition and Dietetics of the Academy of Nutrition and Dietetics, 120 South Riverside Plaza, Suite 2000, Chicago, IL 60606-6995, (312)899-0040 ext 5400.
Http://www.eatright.org/ACEND
http://www.eatright.org/ACEND
**Engineering Technology Accreditation Commission, Accreditation Board for Engineering and Technology, 111

Market Place, Suite 1050, Baltimore, MD 21202, (410) 347-7700. http://www.abet.org http://www.abet.org
***The professional education programs at Buffalo State are accredited by the National Council for Accreditation of Teacher Education, 2010 Massachusetts Avenue, NW, Suite 500,
Washington, DC 20036, (202) 466-7496. The accreditation includes the initial teacher preparation and advanced levels of professional education offered at the college.
Accreditation papers may be reviewed in the Provost's Office, Cleveland Hall 519.

## Honor Societies

Alpha Kappa Delta Sociology
Alpha Sigma Lambda
Adult Students
Epsilon Pi Tau
Career and Technical Education
Kappa Delta Pi
Education
Omicron Delta Epsilon
Economics
Phi Alpha Theta
History
Phi Delta Kappa
Education
Phi Upsilon Omicron
Nutrition and Food Science
Pi Delta Phi
French
Pi Sigma Alpha
Political Science
Psi Chi
Psychology
Sigma Delta Pi
Spanish
Sigma Pi Sigma
Physics

## SUNY Buffalo State

## A Place to Learn, Grow, and Prepare for Your Future

 Students find that Buffalo State provides the best of both worlds-a suburban-like campus in a vibrant, metropolitan neighborhood. The stimulating intellectual and cultural environment offers many informal social and recreational opportunities. The focus is on academics, with an emphasis on applied, marketable skills grounded in a strong liberal arts education. Buffalo State is large enough to offer a tremendous variety of educational programs, yet small enough to offer personal attention in small classes.
## Excellent, Comprehensive Academic Offerings

Buffalo State's 166 major and minor undergraduate programs include several unavailable at any other State University of New York (SUNY) institution: communication design, creative studies, fashion and textile technology, fibers, forensic chemistry, metals/jewelry, urban and regional analysis and planning, and wood/furniture design. The college's visual arts program is one of the largest and most comprehensive within SUNY. Building on its historical foundation as a teachers college, Buffalo State continues to earn national recognition for the quality of its teacher-preparation programs.

## Quality Learning Environment

Buffalo State fosters a learning environment that focuses on advancing each student's potential. With one faculty member for every 17 students, students interact directly with qualified, committed instructors-four out of five hold the highest degrees in their fields.
Support programs assist students through mentoring, tutorials, workshops, and independent learning experiences. Honors curricula provide enrichment opportunities for advanced students. Campus resources address the specific needs of minority students, students with disabilities, and adult learners.

## Diverse Student Body

Buffalo State's 11,000-plus students represent the largest and most diverse student body of the SUNY colleges. The college enrolls significant proportions of nontraditional (adult), first-generation, and disadvantaged students with demonstrated potential.

## Hands-on Career Preparation

Buffalo State and the Western New York community offer plenty of convenient opportunities for students to "learn by doing" through internships with local organizations.

Students gain valuable skills through involvement with applied research and community service programs sponsored by campus centers.
Students preparing to be teachers are involved in classrooms early in their academic careers, and they learn in a variety of educational settings-urban, rural, and suburban. Undergraduate students are encouraged to engage in original research, with assistance from faculty mentors.

Those who wish to learn by experiencing distant places and cultures can earn college credit by participating in a variety of study abroad and national student exchange opportunities.

## Convenient, Attractive Campus

The college's park-like setting features landscaped green space and outdoor gathering spots, along with an eclectic mix of modern and traditional architecture. With 38 buildings on one campus, every destination is within easy walking distance. Forming a "town square" for the college community, four core buildings, including E. H. Butler Library and the Campbell Student Union, are situated around a central, open quadrangle.

## Vibrant, Metropolitan Neighborhood

Home to the Burchfield Penney Art Center and the Performing Arts Center at Rockwell Hall, Buffalo State's campus is a featured attraction of Buffalo's Elmwood Museum District. Nationally recognized cultural and recreational amenities are within easy walking distance, including the Albright-Knox Art Gallery and the historic 367-acre Delaware Park. Distinctive shops and restaurants help give "the Elmwood strip" its characteristic flavor.

## Buffalo and Beyond

Buffalo State students enjoy all the advantages of living in New York State's second-largest metropolitan area. Downtown Buffalo features national touring productions at Shea's Performing Arts Center, AAA minor-league baseball at Coca-Cola Park, Sabres hockey and major concerts at HSBC Arena, and trendy night life along Chippewa Street. Niagara Falls-one of the world's most visited natural wonders-is a half-hour away; cosmopolitan Toronto, Canada's largest city, is about a two-hour drive from campus.

## The State University of New York

As a comprehensive public university, the State University of New York provides a meaningful educational
experience to the broadest spectrum of learners. More than 414,000 students are pursuing traditional study in classrooms and laboratories or are working at home, at their own pace, through such innovative institutions as the SUNY Learning Network and Empire State College.

## The Covenant

## Buffalo State Is Committed to Providing:

## Superb Teaching Faculty

Buffalo State faculty members are:

- Dedicated teachers.
- Nationally renowned scholars who bring the latest research to the classroom.
- Degreed professionals, not teaching assistants.
- Among the best in SUNY-more than 50 have received the SUNY Chancellor's Award for Excellence.


## Innovative and Relevant Programs

- The Intellectual Foundations or core curriculum ensures that students have a broad-based education.
- The professional curriculum-the academic majorprepares students for career success.
- Accredited professional programs.*
- State-of-the-art technologies, facilities, and library.


## An Excellent Learning Environment

- The only SUNY campus in a major metropolitan area, offering exceptional cultural and recreational opportunities-all within walking distance.
- A dynamic and diverse faculty, staff, and student body.
- Strong student support and academic services, delivered by a committed professional staff.
- Outstanding library, with a strong technical and computing infrastructure.


## The Buffalo State Student Is Committed to:

## First and Foremost, Being a Student

Academics is the driving, paramount goal of student life. It means a dedication to study and being fully prepared for classroom, laboratory, or studio.

## Making Progress Toward a Degree

Advance through your program at the expected pace, whether you are a full-time, part-time, day, or evening student.

## Graduating

*Copies of accreditation papers are on file and may be viewed upon request.

## Oath of Matriculation

As a new student to Buffalo State, being now admitted to the rite of matriculation in baccalaureate studies, I do pledge to be an exemplary learner; to place the highest value on my intellectual, personal, and professional growth; and to respect learning and knowledge.
My priority is to be an educated person, to make significant progress in my program of study, and to graduate. As a student at Buffalo State, I will conduct myself with dignity, honesty, and civility, respecting the views and diverse backgrounds of my teachers and peers, enhancing the quality of life of my community, and promoting the welfare and esteemed reputation of Buffalo State. This I pledge to myself.

## Facilities, Services, and Special Programs

Academic Opportunities Cluster<br>University College<br>South Wing 510, (716) 878-3093

## Muriel A. Howard Honors Program

The Muriel A. Howard Honors Program, a special admissions program, rewards students with opportunities for applied internships, scholarships, and research. Participants engage in special seminars and have access to their own residence hall and lounge.

Campus Academy for the Scholarship of Teaching and Learning (CASTL)
Buffalo State is a participant in the Teaching Academy Campus Program, designed to foster a network of campuses that provides the structure and support for promoting the scholarship of teaching and learning. Both faculty and staff benefit from the research conducted at Buffalo State. The work of faculty who study the improvement of college teaching is reflected in relevant, meaningful learning experiences for students.

## Academic Standards and Intervention

University College
Twin Rise 100, (716) 878-5222

## Academic Intervention

South Wing 110, (716) 878-3734
The Academic Intervention program provides guidance and support to undeclared students who have been placed on academic warning (GPA below 2.0 after a student's first semester at Buffalo State) or on academic probation (GPA below 2.0 after a student's second or later semester at Buffalo State).

## Academic Standards Office

The Academic Standards Office assists in upholding the academic policies of Buffalo State and maintaining the academic integrity of the college. The office provides assistance to students in interpreting academic policies and compliance standards that may affect their academic status or financial aid eligibility. Faculty and staff are encouraged to contact the Academic Standards Office for assistance in resolving academic appeals and probationary student issues.

## Barnes \& Noble at Buffalo State Bookstore

Campbell Student Union, (716) 878-5509
http://buffalostate.bncollege.com
The bookstore carries a wide range of merchandise, including textbook rental, new, used, and digital textbooks; trade books; special-order books; emblematic clothing; art, school, and office supplies; greeting cards; gifts; and computer supplies. The store features a Starbucks Cafe with computers and wireless access. The store accepts cash, personal checks, credit cards, and Bengal Bucks. A bookstore deferment program is available. The bookstore is a service of Barnes \& Noble College Bookstores Inc.

## Burchfield Penney Art Center at Buffalo State (716) 878-6011 <br> www.burchfieldpenney.org

In November 2008, the new Burchfield Penney Art Center opened to the public. The $\$ 33$ million structure is the first new art museum to be built in Buffalo in more than a century and is the first "green" art museum in New York State. The museum is home to more than 7,800 works by more than 600 artists from Western New York, including the largest public collection of works by Charles E. Burchfield. The Burchfield Penney is accredited by the American Association of Museums. General admission to the Burchfield Penney is free to faculty, staff, and students of Buffalo State. Gallery hours are Tuesday, Wednesday, Friday, and Saturday from 10:00 a.m. to 5:00 p.m., Thursday from 10:00 a.m. to 9:00 p.m., and Sunday from 1:00 to 5:00 p.m. The Museum Store, offering one-of-akind gifts by Western New York artisans and merchandise celebrating Burchfield, is open during gallery hours.

## Campbell Student Union

Student Life Office
Campbell Student Union 400, (716) 878-4631
www.buffalostate.edu/studentlife
The Campbell Student Union is located in the center of campus and houses an exciting blend of student services, activities, and recreation. The Barnes \& Noble Bookstore, USG Game Room, and Campbell Student Union Information Center are located in this facility, as are the offices of the Dean of Students, the Associate Vice President for Campus Life, Campus Dining Services, United Students Government (USG), the International

Student Affairs Office, and the Student Life Office. The campus radio station, WBNY-FM 91.3, makes its home here, along with 19 other student organization offices. The Student Union offers a variety of newly renovated, state of the art programming space for the campus community, along with several informal lounge, café, and study areas, and the new state-of-the-art Residential and Retail dining facilities.

## Campus Dining Services

Campbell Student Union 223, (716) 878-5214
www.buffalostate.edu/offices/dining
Buffalo State Dining understands and caters to the unique needs and expectations of today's college students. We ensure each student's dining experience is distinctive, memorable and satisfying. We nourish students with great food, healthy menu options and stimulate their minds by meeting and exceeding their expectations. Buffalo State Dining offers many dining locations throughout campus, which include an all-you-care-to-eat dining hall, Argo Tea, Cafe' Oh-Le, and a food court containing nine concepts including Subway, Salsarita's, SPOT coffee, fresh juice bar, grill, made-to-order salads and italian, jamaican and asian cuisine.
Meal plans are available for both residents and commuter students. Meal plans are convenient, flexible and economical, as they are tax free and deferrable against financial aid. Meal plans are required for resident students who have not reached junior status ( 60 credits). All dining locations accept tax-free declining balance funds, cash, credit cards, and Bengal Bucks. To purchase a meal plan or to add funds to your student account, go to www.dineoncampus.com/bsc, visit E.H. Butler Library 108, or call (716) 878-5152.

## Career Development Center

Cleveland Hall 306, (716) 878-5811
The Career Development Center http://www.buffalostate.edu/offices/cdc (CDC) provides a full range of services, including comprehensive career counseling, to help students choose a major, plan a career, apply to a graduate program, and identify internship and employment opportunities. A career information center, assessment and exploration programs, and alumni mentors are among the resources available to help students explore careers and majors. In addition to hosting a website listing full-time, summer, and part-time jobs, as well as internships, the CDC sponsors job fairs, on-campus interviews, employer information sessions, and job-search workshops; it also maintains reference files. The CDC houses the Volunteer and Service-Learning Center http://www.buffalostate.edu/offices/cdc/vslc/, where students can find one-time and long-term community volunteer opportunities and can identify service-learning coursework options.

## Center for Excellence in Urban and Rural Education

Caudell Hall 107, (716) 878-3610

## www.buffalostate.edu/centers/ceure

CEURE-the Center for Excellence in Urban and Rural Education-is committed to the enhancement of high-need urban and rural schools through the recruitment, retention, and continuing education of highly qualified teachers, as well as the support of reform efforts and research about effective schools. To support educational reform and school improvement, CEURE partners with schools, community groups, foundations, and other institutions of higher education across Western New York.
CEURE offers a variety of programs and services to school partners and campus colleagues. Partnerships are developed in conjunction with our undergraduate and graduate teacher-education programs, and include such collaborative efforts as

- specialized staff-development programs for teachers and administrators;
- alternative certification opportunities for high-need subject-area teachers;
- internship opportunities;
- future and nascent teacher mentorship and support programs;
- school partnership projects that employ teachereducation majors as tutors;
- grant submission and program implementation.


## Child Care Center (Buffalo State Child Care Center)

Campus West, (716) 878-5335
www.buffalostate.edu/offices/bscchild
The Buffalo State Child Care Center is open to the children of Buffalo State students, faculty, and staff. The Center is also open to children of community members. Accredited by the National Association for the Education of Young Children (NAEYC) and licensed by the New York State Office of Children and Family Services, the Center accepts children between the ages of 6 weeks and 5 years on a firstcome, first-served basis. A summer school-age program is also available for children (up to age 12). The Center is committed to providing developmentally appropriate programs in a safe, predictable environment, where children can develop socially, emotionally, cognitively, and physically.

## College Writing Program

South Wing 130, (716) 878-5451
www.buffalostate.edu/writingprogram
The College Writing Program provides oversight for the writing courses required of all Buffalo State students, CWP 101 and CWP 102, as well as the non-credit-bearing CWP 099, which is sometimes required to prepare students for those writing courses. The College Writing Program also provides support for the Intellectual Foundations Writing Across the Curriculum requirement.

## Computing and Technology Services

Twin Rise 206, (716) 878-4611
www.buffalostate.edu/cts http://www.buffalostate.edu/cts

Computing and Technology Services supports computing hardware, software, and networking for instruction, research, and administrative activities on campus. There are many public and department-specific networked labs as well as wireless access available across campus. Labs are equipped with up-to-date computers and a variety of standard and curriculum-specific state-of-the-art software to support the educational needs of the campus. Campus computing- and technology-related questions can be directed to the Computing Help Desk, chd@buffalostate.edu, located in E. H. Butler Library. Visit the CTS website www.buffalostate.edu/cts http://www.buffalostate.edu/cts for additional information and supporting materials.

## Continuing Professional Studies

Cleveland Hall 210, (716) 878-5907
www.buffalostate.edu/continuingstudies
Continuing Professional Studies is responsible for recruitment, admissions, and advisement of adult student cohorts at Buffalo State College on and off campus. These students typically seek degree completion opportunities using experiential learning options. These options include CLEP and course by contract. Continuing Professional Studies enrolls students in the nontraditional adult student degree, Individualized Studies undergraduate degree, as a part of this option. INS300W portfolio assessment is offered as an opportunity to earn up to 30 credits for learning from life experiences.
Continuing Professional Studies manages online programming and development, coordination of Summer Session, January Term, the Veterans Services/Certification Office, Individualized Studies, Evening and Weekend programs for adult students, conference planning, and noncredit programming.

## Counseling Center

Weigel Health Center, Second Floor, (716) 878-4436
The Counseling Center provides professional psychological services to students experiencing developmental or situational difficulties that may interfere with their ability to take advantage of the educational opportunities at Buffalo State. The staff includes licensed psychologists, licensed clinical social workers, a case manager, and a part-time psychiatrist. Information shared in counseling is confidential and is protected to the full extent of the law.
For more information and resources, visit the Counseling Center website http://www.buffalostate.edu/depts/counsel.

## Dean of Students and Student Judicial Affairs

Campbell Student Union 306, (716) 878-4618
The Dean of Students Office, www.buffalostate.edu/deanofstudents, and the Student Judicial Affairs Office provide leadership for defining and promoting campus wide expectations for student conduct and behavior. These are expressed in the Compact for a Civil and Caring Academic Community
http://www.buffalostate.edu/deanofstudents/x577.xml, a set of principles that describes how those who live, study, and work together as members of our college community should treat each other: with civility and respect, with care and concern, and with a commitment to the academic purpose for which Buffalo State exists. The compact is meant to foster conversation, interaction, and reflection on behavior as a way to promote understanding of self and others in the context of a shared community. Use of the compact is encouraged to help promote the expectations arising from its premise that Buffalo State is and should be a civil and caring academic community.
The dean of students works closely with students and student groups to further their intellectual, emotional, and social development. The dean serves as an advocate for the rights of students; offers individual student support; provides programs, services, and co-curricular opportunities; and contributes to policy development. The dean's office sponsors the Violence Intervention and Victim Advocacy http://www.buffalostate.edu/deanofstudents/viva.xml (VIVA) program to assist victims of sexual violence and assault and helps ensure compliance with victim rights under Title IX of the Civil Rights Act. The dean also provides parents with information about college policies and procedures, along with referrals for assistance to both on- and off-campus resources.
The dean convenes a Students of Concern Care Team $\mathrm{http}: / /$ www.buffalostate.edu/deanofstudents/x618.xml to respond whenever a student's behavior appears troubled or disturbed, creating cause for concern. The Care Team will investigate reports and determine appropriate action or referral. Emergency concerns must be directed to University Police at (716) 878-6333. The Care Team works closely with faculty to provide awareness and support for dealing with students in difficulty in a compassionate and humane manner while ensuring safety for the campus community.
The Code of Students' Rights, Freedoms, and Responsibilities
http://www.buffalostate.edu/studentaffairs/x527.xml is Buffalo State's code of student conduct. The code is administered by the Student Judicial Affairs Office to provide students with a due process review of any complaints made by or against them. Hearing boards composed of students, faculty, and staff consider evidence and issue findings to respond to disciplinary violations.

## Disability Services Office

South Wing 120, (716) 878-4500
Buffalo State ensures access to its academic programs, services, and activities on campus to otherwise qualified individuals with disabilities in accordance with guidelines established by the Rehabilitation Act of 1973, Section 504, and by the Americans with Disabilities Amendment Act of 2009. Disability Services
http://www.buffalostate.edu/disabilityservices provides advocacy and coordinates appropriate accommodations for students with disabilities. To receive services, students should contact Disability Services and provide appropriate
disability-related documentation. If you believe you may have an undiagnosed disability, please feel free to contact the office and you will be referred to the correct resource.
If you are in need of academic tutoring, please contact the Academic Skills Center
http://academicsupport.buffalostate.edu/academic-skillscenter.

## Educational Opportunity Program

University College
South Wing 710, (716) 878-4225
www.buffalostate.edu/eop
The Arthur O. Eve Educational Opportunity Program (EOP) was established in 1967 to fulfill New York State's commitment to access to higher education. The program is for students of all racial and ethnic backgrounds who have the talent and ability to succeed in college but have been placed at a disadvantage for access by financial and academic circumstances. See EOP admission 17 for more information.

## First-Year and Academic Support Programs

## Academic Advisement Center

South Wing 110, (716) 878-5223
http://academicsupport.buffalostate.edu/academic-advisement-center
The Academic Advisement Center assists students in making the academic and personal choices that help them identify and accomplish their educational, professional, and personal goals. The Academic Advisement Center serves all Buffalo State students, but regards undeclared students as its primary constituency.

## Academic Skills Center

South Wing 330, (716) 878-4041
http://academicsupport.buffalostate.edu/academic-skillscenter http://academicsupport.buffalostate.edu/academic-skills-center
The Academic Skills Center provides free tutoring and workshops for all Buffalo State students seeking supplemental instruction in their courses. Its team of professional tutors is ready to address questions regarding both coursework and scholarship. Tutors meet with students one-on-one or in small groups, handling an array of subjects that include business, humanities, languages, math, science, statistics, and writing.

## Academic Support Programs

South Wing 310, (716) 878-5303
http://academicsupport.buffalostate.edu
The Academic Support Programs unit offers services that are designed to help ensure successful study at Buffalo State. Units include the Academic Advisement Center, the Academic Skills Center, Collegiate Science and Technology Entry Program (C-STEP), developmental college success courses, and Credit for Experiential Learning.

## Collegiate Science and Technology Entry (C-STEP)

 ProgramSouth Wing 220A, (716) 878-4197
$\mathrm{http}: / / \mathrm{academicsupport.buffalostate.edu/collegiate-science-}$ and-technology-entry-program-cstep

The Collegiate Science and Technology Entry Program (CSTEP) seeks to increase access to careers in science and technology for academically superior students who are economically disadvantaged or members of groups traditionally underrepresented in higher education.

## Credit for Experiential Learning

South Wing 310B, (716) 878-5303
Buffalo State recognizes college-level experiential learning and regards such potential academic credit as similar to transfer credit. Students demonstrate that their experiential learning is comparable to specific Buffalo State creditbearing courses. Such equivalence can be demonstrated through the course-challenge process or through portfolio preparation. Both options are ultimately reviewed by the appropriate academic department. Students may receive as many as 30 credit hours through experiential learning review. Any credit awarded will be recorded as credit (cr) on students' transcripts, rather than by letter grade. Credit for experiential learning is limited to matriculated students at Buffalo State.

## First-Year Programs

Twin Rise 100, (716) 878-5906
www.buffalostate.edu/firstyearprograms
Buffalo State offers several courses and programs designed to help new students refine and strengthen academic skills that will serve as a basis for success. UNC 100, UNC 111, UNC 120, and UNC 150 offer entering students access to small classes.

## Learning Communities

Twin Rise 100, (716) 878-5906
www.buffalostate.edu/firstyearprograms
Learning Communities (LC) provide a cluster of courses that incoming first-year students take in common around a central theme or concept. These courses fulfill Intellectual Foundations general education requirements. In addition, LC students who are campus residents live in a shared residential area. All LC students-residential and commuter-have access to their own gathering places with computers and kitchens. They meet with other students, faculty, and professional staff members at special LC events.

## Great Lakes Center

Science Building 261 and Porter Avenue, Buffalo, (716) 878-4329
www.buffalostate.edu/greatlakescenter

The Great Lakes Center brings together more than 25 affiliated faculty from eight academic departments at

Buffalo State to conduct research in aquatic ecology, fisheries, environmental toxicology and chemistry, urban ecology, watershed dynamics, and environmental education.

The center consists of a complex of laboratories on the main campus and an aquatic research laboratory on the 4.5acre site at the junction of Lake Erie and the Niagara River. The Great Lakes Center also maintains two 28 -foot vessels, a 25 -foot heavy lifting work boat, several Boston Whalers, an electrofishing boat, johnboats, and a number of smaller boats for near-shore work, as well as a variety of sampling instruments.

## Instructional Design Office

Instructional Resources
Bulger Communication Center 113, (716) 878-3877 www.buffalostate.edu/offices/ir/E-Learning http://www.buffalostate.edu/offices/ir/E-Learning
The Instructional Design Office provides support for the design and development of online and hybrid courses. The office can assist faculty in identifying appropriate online resources for use in such courses. The office coordinates training for the current campus-supported course management system, ANGEL, and trainings provided by the SUNY Learning Network. The office also serves students by providing assistance with ANGEL and will assist students in locating online courses within the SUNY system.

## Intellectual Foundations

University College
Twin Rise 100, (716) 878-5906
www.buffalostate.edu/intellectualfoundations
The Intellectual Foundations program is the general education program at Buffalo State. Serving as the college's liberal arts curriculum since fall 2006, the Intellectual Foundations program promotes an understanding of the continuity of human history, the depth of inherited knowledge, the validity of diverse modes of inquiry, the value of artistic expression, and the richness of our collective experience. Its purpose is to develop the skills and habits of the mind required for a life of intellectual curiosity and civic engagement.

## International and Exchange Programs

University College
South Wing 410, (716) 878-4620
www.buffalostate.edu/universitycollege

## Center for China Studies

South Wing 430D, (716) 878-6328
www.buffalostate.edu/centers/ccs
The Center for China Studies promotes and coordinates research, scholarly exchanges, academic programs, and economic development with China. Center activities advance the intellectual, personal, and professional growth of students, faculty, staff, and the general community by
providing an international perspective regarding China in the context of an ever-changing and diverse world.

## International Education Office

South Wing 410B, (716) 878-4620
www.buffalostate.edu/studyabroad
International study is available in more than 50 countries overseas through Buffalo State and SUNY-sponsored programs. The International Education Office coordinates Buffalo State-sponsored international study in Australia, Canada, China, England, Italy, the Netherlands, Puerto Rico, Romania, and Spain. Faculty and staff may develop short-term study sessions in other countries as well.

International Graduate Programs for Educators
South Wing 430, (716) 878-6832
www.buffalostate.edu/ilsc
International Graduate Programs for Educators fosters lifelong academic, intellectual, and personal success through the promotion and dissemination of research, information, publications, and other resources focusing on learning, teaching, and productivity styles. The center delivers overseas master's, graduate, and professional development programs taught by faculty members in the Computer Information Systems, Creative Studies, Educational Foundations, and Elementary Education and Reading departments. The program's office is an affiliated center of the International Learning Styles Network.

## International Student Affairs Office

Campbell Student Union 400, (716) 878-5331
www.buffalostate.edu/internationalstudentaffairs
Various services are available to international students through the International Student Affairs Office, including academic advisement and personal counseling. In addition, the office helps students regarding visas, work permits, and regulations of the Department of Homeland Security. A one-day international orientation program is provided for new international students at the beginning of each semester. The office distributes numerous publications, including Information for New Students from Abroad, International Student/Scholar Orientation Guidebook, Directory of Faculty and Staff with International Qualifications, Guide to Businesses and Attractions in Western New York, and Newsletter International. The office also administers English-language competency and placement exams. International Student Affairs coordinates the American Host Family and International Friendship programs, pairing international students with American families. It coordinates a Global Perspectives program in the Western New York community, an English Conversation program, a Residence Hall Peer Mentor program, a Faculty/Staff Resource program, and the college's International Alumni program. The office organizes international cultural events, workshops, and seminars throughout the year on campus.

Global Studies (minor program)
South Wing 420B, (716) 878-6116

The global studies minor is designed to provide students with an international perspective, encouraging the study of issues based around international themes, as well as the advanced study of another language.

Special Programs Office
South Wing 420C, (716) 878-4328
The Special Programs Office administers National Student Exchange and the Visiting Student Program.

## National Student Exchange

South Wing 420
www.nse.org
National Student Exchange is designed to expand the scope and variety of academic, social, and cultural experiences available to students. It enables qualified students to spend a semester or a year at one of more than 200 colleges and universities in the United States, its territories, and Canada. The program, organized through the National Student Exchange Consortium, provides an inexpensive means of studying in another state by paying tuition at Buffalo State or at the host school at the resident rate. To be eligible, a student must be in good academic standing and have a minimum GPA of 2.5.

## Visiting Student Program

Buffalo State students may attend participating colleges and universities for a semester or a year and transfer credit hours to Buffalo State. Students should consult with their academic advisers about institutions that best meet their educational goals. Departmental approval is required as part of the application process, which is coordinated by the Special Programs Office. Deadlines are May 1 for the fall semester and November 1 for the spring semester. There is no visiting student status during the summer.

Library (E. H. Butler Library)
(716) 878-6300
library.buffalostate.edu http://library.buffalostate.edu
E. H. Butler Library is committed to supporting the scholarship, research, and creativity of the Buffalo State academic community with more than a million research materials, including more than 670,000 printed books, a growing number of electronic books, and access to full-text articles from thousands of periodicals.

Butler Library's Information Commons brings together important services to help you successfully complete your academic projects. Librarians are available at the Research Help Desk to provide expert research assistance. The Writing Help Center, a partnership with the College Writing Program, is available to assist students with writing and composition of all kinds. The Application Support Desk is the central point of service for softwarerelated assistance and Equipment Loan. Computing Help Desk staff members provide technical assistance with campus computers, printers, and network issues.

Computer labs are located on the first floor of the library, and wireless access is available throughout the library building. StudyQuad and QuietQuad, open 24 hours a day
during the fall and spring semesters, feature computers with a variety of software applications, an assistive technology room, quiet study space, and group study rooms.
Our specialized collections include the Curriculum Materials Lab, which contains books for children and adolescents, and textbooks for elementary and secondary grades; Archives/Special Collections, which houses the official and historical documents of the college dating from the 1860s to the present; Media Services, which houses non-book items; and the Creative Studies Library, a noncirculating collection that supports the International Center for Studies in Creativity at Buffalo State.
The Bengal ID Card Office provides support in all areas of operation relating to the official card used for dining, printing, vending machines, and library services. The Academic Advisement Center has established an auxiliary office in the library to provide academic advisement for undeclared students and advisement assistance for all Buffalo State students.
E. H. Butler Library's lobby is a popular place for study breaks. The café offers gourmet coffees and teas, as well as a variety of snacks. The lobby also features monthly exhibits and works of art from our permanent collection.

## Orientation and New Student Programs Office

Porter Hall 14J, (716) 878-5336
http://orientation.buffalostate.edu/
First-year and transfer students actively engage in the enriching educational experiences offered at Buffalo State during their orientation session. Interacting with faculty, confirming course schedules, learning about student services, and a variety of social activities are included in orientation. First-year students meet on campus for a threeday orientation program the week before classes begin. Transfer students receive academic advisement throughout the summer, and come to campus for a one-day program the week before classes begin to become acquainted with Buffalo State. Both orientation programs offer an opportunity to form relationships with faculty, staff, upperclass students, and incoming peers inside and outside academic majors. Attendance is mandatory and a program fee is required. Parent/family member programs are offered as an optional program, and run concurrently with the new student orientations.

## Performing Arts Center

Rockwell Hall 210, (716) 878-3032
Box Office: (716) 878-3005
www.buffalostate.edu/pac
The Performing Arts Center (PAC) at Rockwell Hall is an 856-seat multipurpose theater that enhances the cultural vitality of the campus and Western New York community. The PAC hosts a variety of events each year. Lectures, concerts, musicals, and more highlight the annual calendar of more than 150 events. The Great Performers Series showcases world-class artists from a wide range of performance genres. The Artsplorations Series offers

Western New York schoolchildren the opportunity to attend a live theater performance. The Buffalo State Music Department presents more than 50 concerts each year at the PAC, featuring the Philharmonia, Wind and Jazz Ensembles, Chamber Music Ensembles, and Choral presentations.

## Pre-Law Advisement

School of Natural and Social Sciences, Dean's Office Classroom Building A113, (716) 878-6674
School of Natural and Social Sciences http://www., http://www.buffalostate.edu/naturalandsocialsciences/x461 .xml
Buffalo State provides pre-law advisement to assist students who plan to attend law school. Faculty members knowledgeable of the legal profession are available for consultation on such matters as recommended undergraduate courses, LSATs, and law school admissions practices. Students interested in pre-law advisement should contact the chair of the Pre-Law Advisement Committee early in their Buffalo State studies for consultation and a copy of the pre-law handbook.

## Pre-Medical and Pre-Health Professional Advisement

School of Natural and Social Sciences, Dean's Office Classroom Building A113, (716) 878-6674
School of Natural and Social Sciences http://www., http://www.buffalostate.edu/naturalandsocialsciences/x461 .xml
Health professions schools require a strong undergraduate preparation in the sciences. Buffalo State offers all the courses (biology, chemistry, mathematics, and physics) required for admission to medical, dental, osteopathic, veterinary, optometry, podiatry, chiropractic, and other health professions schools. Individual schools have their own requirements, and Buffalo State offers a course of study that should meet the requirements of any health professions school. The entrance examinations for medical, dental, and other health professions schools test for mastery of material from these courses.

It is very important that students who are interested in the health professions contact the pre-health adviser as soon as possible (freshman or sophomore year) to begin the advisement process and to plan the application process. The pre-health professions adviser and the Pre-Health Advisory Committee assist students who are interested in entering one of the health professions by providing advice about the application process and preparing supporting materials for students' applications.

## Reserve Officer Training Corps

U.S. Army Reserve Officer Training Corps (ROTC) classes are offered at Buffalo State through Niagara University. Military science classes are 1 credit hour each semester and are intended to introduce students to Army leadership principles and basic military concepts. A 2-credit-hour military lab also is available to Buffalo State students. The lab meets once a week at either Niagara

University or the University at Buffalo South Campus. Military science classes are offered free of charge to all interested, and no commitment or obligation is required. Students may enroll in any of these courses during the Buffalo State registration period. Contact Major Peter B. Wilson at (716) 286-8235.

## Residence Life Office (On-Campus Housing)

Porter Hall, (716) 878-3000
www.buffalostate.edu/residencelife
A variety of on-campus housing options are available at Buffalo State, including traditional-style housing (Neumann, Perry, Porter, and Cassety halls) for first-year students; suite-style facilities (Towers 1-4, North Wing) for sophomores, juniors, seniors, and international students; and fully furnished apartments (Moore Complex and the Student Apartment Complex) for sophomores, juniors and seniors. Several units in Moore Complex are designated for students with dependent children (under the age of 18). Other housing options include honors student housing, Native American, Diversity, Music and Theater suites. Year-round housing is provided for students with dependent children (Moore Complex), international students, and students enrolled in summer classes on a space-available basis. All residence halls are smoke free.
The residence hall staff guides students in their living environment, promotes student health and safety, and provides encouragement, support, and assistance when needed.

## Buffalo State Housing Residency Requirement

All full-time students are required to live on campus until they have earned junior-level standing (completion of 60 credit hours). Students who are married, single parents, veterans, age 21 or older, or commuting from the home of a parent or relative (aunt, uncle, brother, sister, etc.) within a 35 -mile radius of the Buffalo State campus are exempt from this policy. Verification is required for students who wish to apply for an exemption from this requirement; contact the Residence Life Office.

## Parking Information for Freshmen and Sophomore Resident Students

Freshmen (first-year college students) and sophomore (second-year college students) who reside in Buffalo State residence halls are not permitted to register or park a vehicle on campus. All students, regardless of level (including freshmen and sophomore), who reside off campus may register a vehicle for on-campus parking.
Pre-college credits, advanced placement credits, CLEP credits, and similar credits are not relevant to this regulation. Any credit awarded for coursework taken prior to high school graduation or during the summer does not change student status as it relates to being a first- or second-year college student.
Students entering their third year (i.e., fifth semester) at Buffalo State are eligible to register a vehicle on campus even if they have not completed enough credits to obtain junior standing. They are no longer considered first- or
second-year college students. Students who begin as sophomores in the spring semester of an academic year are permitted to register a vehicle on campus for the coming fall semester, even though they may not have accumulated sufficient credits to attain junior standing.

## Exceptions to Freshmen and Sophomore Parking Rules

Exceptions to parking registration rules for resident freshmen and sophomores will be considered for the following reasons:
Medical: Requires a letter from a licensed physician indicating a legitimate medical need. This letter should explain in detail the nature of the problem, the reason(s) for the student to have ready access to his/her own transportation, and the time frame being projected for this need.

Employment: Freshmen and sophomores are strongly encouraged to find employment either on campus or in the local community. Appeals for employment purposes should include a signed letter on company letterhead from the employer stating days and hours of employment. Letter must include employer's telephone number. A current payroll stub may also be required.
Academic: Requires a legitimate written justification from a faculty member stating the reason for exception; a description of approved off-campus credit-bearing program must be included.

Other exceptional circumstances will be considered by the Parking Appeals Committee. Requests for exceptions to this policy are to be submitted in writing by the student to Director of Parking Services, Buffalo State College, 1300 Elmwood Avenue, Buffalo, NY 14222. Requests will be reviewed by the Parking Appeals Committee. Decisions of this board are final and not subject to further appeal.
All waivers to this policy will be issued for a specific period of time as determined by the committee. If a student who has been issued a waiver to this policy receives a violation to the campus parking policy, the waiver will be revoked.

## Speech-Language-Hearing Clinic

Caudell Hall, (716) 878-3530
www.buffalostate.edu/speech
The Speech-Language-Hearing Clinic provides speech, language, and hearing services to individuals of all ages. Services are provided by graduate students in the SpeechLanguage Pathology Department under the direct supervision of faculty and professional staff members who are licensed by New York State and hold the Certificate of Clinical Competence from the American Speech-Language-Hearing Association.
State-of-the-art equipment aids clinic staff in the diagnosis and remediation of a variety of disorders, including articulation and phonological disorders; language impairments in children; aphasia; hearing, voice, and fluency disorders; and traumatic brain injury. The staff also works with people who wish to modify their accents. Services are free to Buffalo State students.

The Buffalo State Speech-Language-Hearing Clinic does not discriminate in the delivery of clinical services on the basis of race or ethnicity, gender, age, religion, national origin, sexual orientation, or disability.

## Student Government (United Students Government)

Campbell Student Union 402, (716) 878-6701
www.usgbuffstate.org
USG is the United Students Government, representing the students of Buffalo State since 1971. USG is headed by students who are elected each year by the student body. USG is maintained with the support of a professional staff and funding through a mandatory student activity fee. In addition to the activities of the student government, USG supports over 60 funded and recognized student organizations, each providing general and specialized events and activities for students with diverse interests.

USG consists of three operating branches of governance: the executive branch, responsible for establishing longterm goals for student government; the senate, the legislative branch of USG; and the judicial council. All undergraduate students are members of USG and are eligible to run for any elected position for which they are qualified.

## Student Life Office

Campbell Student Union 400, (716) 878-4631
www.buffalostate.edu/studentlife
The Student Life Office provides support, encouragement, and resources to students and student organizations as they pursue extracurricular activities. Opportunities for students to participate in more than 80 recognized student organizations, student leadership roles, college committees, United Students Government, community service programs, and diversity programs collectively enhance the campus community as well as the collegiate experience for each student.

The Student Life Office encompasses the following areas: campus activities, including Weeks of Welcome and Union Bash; Greek Affairs, overseeing 25 fraternities and sororities; LEAD (Leadership Education and Development Programs) Center; and is the home of the NIA (Nurturing Initiative and Achievement) Mentor Program, the ESLP (Emerging Student Leaders Program) and Minority Student Services programming. The Student Life Office also provides cultural, educational, and social activities that encourage student excellence, support racial and cultural understanding, and promotes student success.

## Undergraduate Research Office

South Wing 510, (716) 878-3093
http://www.buffalostate.edu/undergraduateresearch/
The Undergraduate Research Office coordinates campus efforts to encourage and support undergraduate research and creativity in ways that build on scholarly and creative interaction between students and faculty.

## Transportation Services

As an urban campus, Buffalo State is a very accessible, walkable college and is located in a vibrant district and surrounded by trendy cafes, restaurants, shops, and Victorian-styled housing.

Information on various modes of transportation for traveling to and from Buffalo State, campus parking, and much more, is accessible at our Transportation Services Web site
http://www.buffalostate.edu/financeandmanagement/x672. xml .

## University Police

Chase Hall 100, (716) 878-6333
http://police.buffalostate.edu http://police.buffalostate.edu The State University Police Department at Buffalo State is the law-enforcement agency responsible for crime prevention and control, criminal investigations, traffic and parking supervision, physical plant security, disaster coordination, community policing, and the maintenance of public order. The department offers many special services, including personal-safety awareness education, a motorist assistance program, a safety escort service, a property identification system, and a found-property department.
To make arrangements for educational programs, complete the request form at
http://police.buffalostate.edu/educational-programs http://police.buffalostate.edu/educational-programs.

## Crime Statistics Availability

A copy of the Buffalo State campus crime statistics as reported annually to the U.S. Department of Education will be provided upon request. Please direct all requests to the Chief of University Police, Chase Hall, Buffalo State, 1300 Elmwood Avenue, Buffalo, NY 14222, (716) 878-6332. Information also can be obtained from the U.S. Department of Education Web site at http://ope.ed.gov/security http://ope.ed.gov/security or University Police's Web site at
https://police.buffalostate.edu/sites/police.buffalostate.edu/ files/uploads//Documents/stats20092012.pdf

## Parking Rules and Regulations

The rules governing motor vehicles on campus are intended to ensure maximum pedestrian and vehicular safety and to establish the most convenient arrangements possible for students, staff, and visitors. Motor vehicles may park in any of the designated areas shown on the campus map. Only vehicles with special permits authorizing them to park in spaces designated for persons with disabilities are allowed to park in such spaces. All vehicles parked on the grounds of Buffalo State must display valid college parking permits. Maps and parking permits are available in the Parking Services office, Chase Hall 126 and at http://www.buffalostate.edu/parking.xml.

Parking is prohibited:

- On all roadways
- In all fire lanes
- On lawns, grass, or grounds
- On or over painted lines in parking areas or crosswalks
- In such a way as to interfere with free and proper use of a roadway or pedestrian crossings
The department may authorize towing of any vehicle found to be in violation of the college's rules and regulations. Violations will result in parking fines and/or summonses. The college assumes no responsibility for automobiles and/or their contents. Rules regarding parking for persons with disabilities are strictly enforced. Parking tickets may be paid in the Student Accounts Office, Moot Hall 260. For more information, call the Parking Services Office at (716) 878-3041.


## Veterans Services/Certification Office

Cleveland Hall 210, (716) 878-5907
www.buffalostate.edu/continuingstudies/veterans http://www.buffalostate.edu/continuingstudies/veterans
The Veterans Services/Certification Office provides onestop support services for veterans entering college. The office coordinates support services for current and prospective students who are veterans, service persons, or dependents or survivors of veterans with Veterans Affairs educational benefits. Support services include recruitment and advisement, admissions and financial aid counseling, 9/11 bill packaging, and liaison to student veterans organization. The office also provides information regarding free parking, securing in-state status for active duty military and reservists, and orientation fee billing.
Information on current regulations affecting educational benefits, tutorial assistance, and dependency allowance also is provided. The attendance form can be found at www.buffalostate.edu/continuingstudies/veterans http://www.buffalostate.edu/continuingstudies/veterans.

## Weigel Health Center

(716) 878-6711
www.buffalostate.edu/weigel
http://www.buffalostate.edu/weigel/
The Weigel Health Center provides health and wellness services for all registered students. In addition to diagnosing and treating illness and injury, the professional staff stresses health education and preventive medicine. Students are seen on an appointment basis or a walk-in basis if a clinician is available. There is no charge for most services. Laboratory services are available at Weigel Health Center. Some services may be sent to an outside lab which may result in insurance co-pays.

The Health Promotions program provides the campus community with workshops, trainings, events, and campaigns. Topics include: bystander intervention, wellness, stress, sexual health, tobacco prevention, alcohol and other drug abuse prevention. Internship and volunteer opportunities are available to students. Educational
resources also are available for student research or classroom projects.

All students must be in compliance with New York State law regarding immunizations. Measles, mumps, and rubella immunizations are provided at no charge at the center for those students who need vaccinations. Students must be in compliance to register for classes. New York State Public Law and SUNY Buffalo State also requires that all students enrolled complete and return the Meningitis Information Response Form to Weigel Health Center. The form is available at www.buffalostate.edu/weigel
http://www.buffalostate.edu/weigel/.
All full-time students (12 credit hours or more) are required to have health insurance. Students with their own health coverage must submit proof of insurance by completing an insurance waiver [online] by stated deadlines. Students who have not completed waivers will be automatically enrolled in and charged for the SUNY Buffalo State Plan. Students who lose their existing insurance coverage at any time after completing the waiver are NOT automatically enrolled in the student health insurance plan. Once waived, students must request enrollment to be covered under the college's student health insurance plan. Part-time students are not automatically enrolled but may apply for coverage.

International students must purchase SUNY international health insurance or have comparable coverage.

## Whitworth Ferguson Planetarium

Science Building 115, (716) 878-4911
Department of Earth Sciences and Science Education http://www.fergusonplanetarium.net http://www.fergusonplanetarium.net
Due to construction of the new Science and Mathematics Complex, the Whitworth Ferguson Planetarium is now closed. A new state-of-the-art planetarium will be open in the final phase of construction, currently scheduled for 2018.

When re-opened, the Whitworth Ferguson Planetarium will continue to serve as a unique Buffalo State resource for the Western New York community. Students studying astronomy, geology, and other courses will use the planetarium as an immersive visualization laboratory. The planetarium will again offer public programs about the planets, stars, constellations, and recent advances in the exploration of the universe as well as programs for schoolchildren, scout groups and a variety of other private groups.

## Admissions


#### Abstract

Admission to SUNY Buffalo State is based on the academic and personal qualifications of the applicant, and is granted without regard to race, sex, ethnicity, national origin, sexual orientation, religion, age, disability, marital or veteran status of individuals. Detailed information regarding procedures is available at www.buffalostate.edu/admissions. Questions and requests for applications should be directed to the Admissions Office, Moot Hall 110, (716) 878-4017; admissions@buffalostate.edu.


## Freshman Admission

Admission is based on high school grades, strength of program, class rank, standardized test scores, an essay or untimed writing sample of at least 250 words, and academic recommendations. Special attention is given to grades in math, English, science, history, and foreign language. Standardized test scores are used in conjunction with the overall high school record to project first-year performance. Enrolling freshmen must hold a high school diploma, TASC/GED, or New York State-recognized equivalent.

## Early Decision

Buffalo State does not participate in Early Decision. Freshman admission decisions are made on a rolling basis beginning in mid-December for fall applicants, with the first round of offers being made in January. Processing continues until new -student enrollment is at capacity. Applicants are encouraged to submit their application as early as possible. Please refer to the Buffalo State website for additional information about the application process. http://www.buffalostate.edu/admissions/apply.xml

## Early Admission

Well-qualified high school juniors may apply to Buffalo State for full- or part-time study during their senior year in high school under the early admission option.
The college offers several options:

- Enrollment on a part-time basis while attending high school.
- Enrollment as a full-time freshman during the last semester of the senior year.
- Enrollment as a freshman for the entire academic year instead of completing the senior year of high school.

The college arranges with the high school to have remaining diploma requirements fulfilled by taking appropriate freshman courses; therefore, high school diploma requirements are met while college credit is earned. Early-admission students are not eligible for federal financial aid.

## Educational Opportunity Program

The Arthur O. Eve Educational Opportunity Program (EOP) is designed to provide special admission and counseling to individuals who are academically disadvantaged and in need of financial assistance. Applicants must be New York State residents with a high school diploma or its equivalent. They must show academic promise but not qualify for admission under general admission standards. Candidates must have a family income equal to or less than published standards. Refer to the Buffalo State website for income guidelines, guidelines and application instructions http://www.buffalostate.edu/admissions/eop.xml.

## International Students

Applicants should possess the equivalent of 12 years of elementary and secondary education, and must provide evidence of proficiency in the English language and the ability to meet the financial costs of attending college. Accepted students receive an I-20 form or a DS-2019 form enabling them to obtain, respectively, an F-1 (student) visa or a J-1 visa from the U.S. Embassy or Consulate in their home country.

All international students must enroll in a group health insurance plan available through the college unless they carry a health insurance policy that provides comparable coverage and the plan is approved by the medical director of the Weigel Health Center. The premium is subject to change each year. There also are rates for coverage during any semester. Please see International Student Health Insurance in the Finance section for information regarding premium amounts. The insurance premium must be paid to the Student Accounts Office, Moot Hall. International students must take their receipts to the International Student Health Insurance Office in Weigel Health Center 201 to prove they have paid for the College Student Health Insurance and to have their enrollment in the plan processed. Failure to do so will automatically cancel registration.

Approximately \$30,303 a year will be necessary to cover all expenses. Students are to make arrangements prior to entering the country. International students who reside on campus may live in the international residence hall, which remains open during the holidays, or in any other residence hall, provided they move out of the residence hall during holidays. (See International Student Services for additional information regarding international students.) This college is authorized under federal law to enroll non-immigrant alien students.

## Transfer Students

A student who has completed at least 3 credit hours of college-level work at a college or university after receiving a high school diploma (or its equivalent) will be considered a transfer applicant. Transfer admission is based on academic performance in college and on space availability. If 24 or more credit hours have been completed at the time of application, the previous college academic record is reviewed; if fewer than 24 credits have been completed, a high school transcript and other supporting documents may be requested (see Freshman Admission). All colleges attended must be reported at the time of application.

A minimum GPA of 2.0 out of 4.0 is necessary for consideration, although some programs are very competitive and will require a higher minimum GPA for admission. Transfer students with 60 or more credit hours must apply for and be admitted to specific programs. Those with 59 or fewer credit hours may apply for undeclared status. No student who is on academic probation at another institution or who has been academically dismissed in the past year will be accepted.
Previously earned credit will be evaluated for all transfer students after acceptance, and accepted students will be apprised regarding transferable credit. A maximum of 88 credit hours may be transferred from regionally accredited four-year institutions with no more than 66 credit hours from two-year regionally accredited colleges.
Students transferring to Buffalo State with an A.A., A.S., B.A., or B.S. degree must complete the remaining hours of the trustees' general educational requirements at Buffalo State but are not obligated to take additional Buffalo State general education courses (now referred to as Intellectual Foundations courses) beyond those mandated by SUNY.
It is important to note that only credit is transferable. Credit is granted only from institutions listed on the application for admission. Grades, quality points, and cumulative averages do not transfer. Additional information on transfer credit policies is available 31 in the Academic Policies section. Students dissatisfied with credit evaluations may formally request a review from the Admissions Office or may submit a petition to the Academic Appeals Committee.
Undergraduate Admissions assists transfer students in their enrollment and transition to Buffalo State. Services include information regarding enrollment through the Dual Admissions and Joint Teacher Preparation Programs with
local community colleges and assistance with resolving transfer-credit issues. The Admissions Office also serves as a resource in facilitating transfer articulation agreements between Buffalo State academic departments and programs at other two- and four-year colleges. Buffalo State reserves the right to evaluate all credit-bearing courses. Credit for courses from institutions that are not regionally accredited is evaluated on a case-by-case basis.

## Special Credit

In addition to credit awarded for traditional college work, up to 45 credit hours may be accepted from the following combined sources:

## Source

## Maximum Credit Hours

1. Published examinations

No more than 18 credit hours may be in general examinations
2. Course challenge 30
3. Noncollegiate institutions 15
4. Proprietary institutions 15

Further details may be found in the section on Academic Policies 31.

## Military Credit

Credit for military experience and training provided by the Armed Forces will be granted on a case-by-case basis. In addition to credit awarded for traditional college work, every effort is made to award credit for learning acquired in military service that satisfies degree completion, consistent with recommendations of the American Council on Education (ACE) and/or those awarded by the Community College of the Air Force. Official documents (AARTS, SMART, Community College of the Air Force or DANTES transcripts should be submitted directly to the Office of Admissions.

## State University of New York Transfer Guarantee

An opportunity to continue full-time study at a four-year State University college is guaranteed to all New York State residents who transfer directly from a SUNY or CUNY two-year college with an A.A. or A.S. degree. To be eligible, students must:

- File an application with the SUNY Application Services Center by March 1 for fall admission or October 1 for spring admission.
- Provide four-year campuses with an official two-year college transcript, showing three semesters of completed studies, by March 15 for fall admission or by October 15 for spring admission.
- Complete any required supplemental application materials by April 15 for fall admission or by November 15 for spring admission.

The transfer guarantee becomes effective if applicants are denied admission at all SUNY four-year college choices.

All applications at baccalaureate campuses must be complete.

Dual Admission Programs<br>Erie Community College<br>Genesee Community College<br>Jamestown Community College<br>Monroe Community College<br>Niagara County Community College<br>Onondaga Community College

First-time freshmen who expect to receive an A.A. or A.S. degree from Erie Community College, Genesee Community College, Jamestown Community College, Monroe Community College, Niagara County Community College, or Onondaga Community College and are in a parallel program may file a single application for simultaneous admission to one of the two-year colleges and to Buffalo State. These students follow a definitive curriculum at the two-year college, and receive counseling and advisement that will facilitate enrollment into a parallel program at Buffalo State upon completion of the associate's degree. They will matriculate at Buffalo State as juniors and must meet current admissions requirements into their choice of major. They can expect to earn the baccalaureate degree for most programs in four additional semesters of full-time study. Students planning to pursue programs requiring certification (e.g., education) may require more than four semesters of full-time study to finish.
The admission, Intellectual Foundations, and major requirements for the bachelor's degree at Buffalo State will be those in effect at the time of the student's application for dual admission at the two-year college. Further details are available from the Undergraduate Admissions Office at Buffalo State or the transfer counseling office at the participating two-year college.

## Admission Procedures

The college participates in the SUNY application (freshman and transfer) and the national Common Application (freshman only). These forms can be completed and submitted online at www.suny.edu/student, www.buffalostate.edu/admissions, or
www.commonapp.org. Admission decisions are made on a rolling basis beginning in mid-September for spring applicants and mid-December for fall applicants. Processing continues until new-student enrollment goals have been met. Applicants are encouraged to submit their application and supporting materials as early as possible to receive timely consideration.
All matriculating students born on or after January 1, 1957, must submit proof of immunity to measles, mumps, and rubella. Students who cannot show proper proof of immunity will not be permitted to register. A completed health report and physician's certificate must be on file at the college's Weigel Health Center.

With the exception of EOP participants, all accepted students must submit a $\$ 125$ advance tuition deposit. This
deposit is applied to the fall or spring semester tuition bill (whichever is appropriate).
Refunds of the tuition deposit are made only under the following circumstances:

1. A refund request must be made within 30 days after the date of acceptance, or by May 1 for summer/fall terms or November 1 for spring term, whichever is later, but prior to the first day of registration.
2. If the college withdraws a conditional acceptance.
3. If the student withdraws to enter military service.
4. If the college comptroller deems that conditions beyond the student's control warrant a refund and appropriate documentation is provided.
Requests for tuition deposit refunds must be received in writing and include the appropriate documentation.

## Non-degree Status

Non-degree status enables individuals to take college courses for credit without working toward a degree. Students may enroll in up to 11 credit hours of coursework each semester on a space-available basis. Credits earned may be applicable to a degree at the college if the student applies and is accepted as a formally matriculated student. The only entrance requirement is a high school diploma or its equivalent. Students who have been academically dismissed from any institution must wait one full year from the time of dismissal before enrolling under non-degree status. You may apply online
https://bscintra.buffalostate.edu/non-degree/ or download and complete a one-page non degree application http://www.buffalostate.edu/admissions/documents/nondeg reeapp512.pdf to be submitted to the Admissions Office. Non-degree students are not eligible for financial aid.
Adult learners without college experience who do not qualify for matriculated study may also enroll as part-time, non-degree students. After completing 15 credit hours of college-level coursework with a minimum GPA of 2.0, they are eligible for degree study pending a completed application. The credit hours that they have earned will be applicable to their degree.
Students are responsible for completing the degree requirements in effect at the time they reach matriculated status.

## Readmission

Students who attended Buffalo State previously in a matriculated status and wish to re-enroll must apply for a specific program and have their applications reviewed by the appropriate department. Readmitted students are required to follow the major/degree requirements in effect for the semester in which they are readmitted, as outlined in the undergraduate catalog for that semester/year. If other courses have been taken at other institutions since leaving the college, official transcripts must be submitted.
Undergraduate and graduate students who discontinue attendance without taking a leave of absence can register for classes, without applying for readmission, for up to four fall and spring semesters beyond the semester in which
they were last registered, unless they attend another institution, in which case a readmission application is required. Baccalaureate graduates and undergraduate students with less than a 2.0 cumulative average retain registration eligibility for only one fall or spring semester beyond the semester in which they were last registered.
Effective fall 2009, all new transfer and readmitted students at Buffalo State are required to fulfill Intellectual Foundations requirements regardless of their initial matriculation date into a regionally accredited four-year institution or two-year college. Students who have been academically dismissed must wait one full year from the time of dismissal before being considered for readmission. If readmitted, all coursework taken previously will be considered in computing the cumulative average. Any student with a Buffalo State GPA of less than 2.0 is eligible to apply for academic clemency http://academicstandards.buffalostate.edu/clemency when he or she applies for readmission. Readmission forms http://www.buffalostate.edu/admissions/documents/readmi ssionapp0612.pdf are available online.

## Summer Session

The college offers one of the largest and most comprehensive summer programs in the state university system, with more than 500 graduate and undergraduate courses available. Departments often choose to offer creative or unique courses in the summer, including online courses. A number of scheduling options are available beginning in late May and running through mid-August. Summer Session courses and course registration dates are posted in January online at www.buffalostate.edu/summer.
Students from other colleges are required to complete a non-degree application for admission in advance of registration.

## Evening Study

Buffalo State maintains no separate evening division. Instead, all students-whether part time or full time, day or evening-are admitted through the Admissions Office. As a result, the provision of basic college services is direct and efficient. Students enjoy the flexibility of being able to switch between day and evening schedules simply on the basis of the courses for which they register. The general programs, policies, procedures, and course descriptions throughout this catalog apply to day and evening students alike.
Of the college's more than 70 undergraduate academic majors, the 12 available to evening students are business administration; career and technical education; computer information systems; criminal justice; electrical engineering technology, electronics; electrical engineering technology, Smart Grid; individualized studies; industrial technology; mechanical engineering technology; media production; social work; and urban and regional analysis and planning. Evening-available minors are computer information systems, criminal justice, quality, and safety studies.

The courses for each of these programs are sequenced over several semesters so that evening students are able to fit them into their schedules. Courses are offered on weekends and online.

## Student Retention

The college routinely collects and maintains data regarding student persistence and graduation rates. Buffalo State graduation rates compare most favorably with national benchmarks, averages, and graduation rates for other similar public metropolitan institutions. Further information is available upon request.

## Finances

Electronic bills (eBills) are now the exclusive billing method for all Buffalo State student account balances. Paper bills are no longer mailed to students. Students should print their QuikPAY statement if needed. All ebilling notifications will be sent to your Buffalo State student email address.

Students are required to pay tuition and fees upon receipt of invoice with cash, credit card, or through a deferred payment plan. Deductions will be made under various financial aid programs upon approval of the Financial Aid Office.
Room and board charges must be paid prior to arrival on campus. These charges are usually included in the bill covering tuition and fees. The rates listed below are subject to review and may change without prior notice. Further information concerning payment is available in the Student Accounts Office, Moot Hall 260, (716) 878-4121, www.buffalostate.edu/studentaccounts.

## Explanation of Terms

Full time-A student registered for 12 or more credit hours a semester is considered a full-time student.
Part time—A student registered for 1 to 11 credit hours a semester is considered a part-time student.

Semester-An academic year at the college consists of a fall semester and a spring semester. Yearly expenses are twice the semester rate.

Resident (for tuition purposes)—As established by the State University Board of Trustees, an individual university registrant is considered a New York State resident and is charged in-state tuition rates when that individual is determined to have a permanent and principal home in New York State for 12 months prior to registration. Those who do not meet this requirement are presumed to be out-of-state residents and are charged out-of-state tuition rates unless satisfactory proof is presented to show that domicile in New York State has, in fact, been established.

## Explanation of Terms

Full-time-A student registered for 12 or more credit hours a semester is considered a full-time student.
Part-time-A student registered for 1 to 11 credit hours a semester is considered a part-time student.

Semester-An academic year at the college consists of a fall semester and a spring semester. Yearly expenses are twice the semester rate.
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## Tuition

Tuition for full-time Buffalo State undergraduate students is $\$ 2,935$ per semester for New York State residents and $\$ 7,660$ per semester for out-of-state students. Tuition for part-time undergraduate students is $\$ 245$ per credit hour for New York State residents and $\$ 638$ per credit hour for out-of-state residents.

## College Fee

A mandatory college fee of $\$ 12.50$ per semester for fulltime students and $\$ .85$ per credit hour for part-time students is collected by all units of the state university system to finance the operating budget.

## Activity Fee

A mandatory activity fee of $\$ 75$ per semester for full-time students and $\$ 6.25$ per credit hour for part-time students is collected to support the activities of more than 80 student groups on campus.

## Health Fee

All full-time students are required to pay a $\$ 138.75$ persemester health fee; part-time students pay $\$ 11.60$ per credit hour per semester. This fee provides basic medical assistance to students on campus through the Weigel Health Center. A mandatory health fee is collected by all units of the State University system.

## Waiver for Off-Site Distance-Education Students

Students enrolled exclusively in off-campus or distancelearning courses with no on-campus meetings are eligible for a waiver or refund of the student health fee (not the mandatory health insurance), provided they are not concurrently enrolled in on-campus courses. If a student is enrolled in both on-campus and off-campus or distancelearning courses, the health fee applies to all courses for which the student is registered. More information and refund forms are available at www.buffalostate.edu/weigel or from the Weigel Health Center at (716) 878-6711.

## Athletic Fee

A mandatory athletic fee of $\$ 140.50$ per semester for fulltime students and $\$ 11.70$ per credit hour for part-time students is collected to support intercollegiate athletics.

## Technology Fee

A mandatory technology fee of $\$ 163.75$ per semester for full-time students and $\$ 13.70$ per credit hour for part-time students is collected to provide enhancements to campus technology.

## Transportation Fee

A mandatory fee of $\$ 45.50$ per semester for full time students and $\$ 3.80$ per credit hour for part-time students is collected for the Buffalo State-Niagara Frontier Transportation Authority (NFTA) Metro Pass Program. Under this program, all undergraduate students receive an NFTA Metro Pass, which provides unlimited use of both the extensive NFTA bus services on and around campus and all NFTA bus and rail services throughout the region.

## Parking Fee

Students who wish to park on campus pay $\$ 70$ per academic year and $\$ 10$ for summer-only permits.

## Room and Board

Residence hall room rates are $\$ 3,362$ per semester for a double-occupancy room. Room rental does not include telephone service, which students arrange with the telephone company. Some single rooms are available, but the college cannot guarantee these accommodations. Meal plan rates vary, starting at $\$ 2,199$ per semester. Residence hall room rates and meal plan rates are subject to change.

## Miscellaneous Expenses

Miscellaneous expenses will vary depending on the academic program, personal spending habits, and commute distance.

## Mandatory Student Health Insurance

The Buffalo State student health insurance plan has been developed especially for Buffalo State students. The plan provides coverage for sickness and injuries that occur on and off campus, and includes cost-saving features to keep the coverage as affordable as possible.

All full-time domestic undergraduate and graduate students who attend Buffalo State are eligible and automatically enrolled in the Buffalo State student health insurance plan unless an online waiver verifying proof of health insurance coverage is completed by the applicable deadline. Part-time domestic students are eligible to purchase this coverage; however, they are not automatically enrolled in the plan. Spouse and dependent coverage is available. Please visit www.buffalostate.edu/weigel for enrollment information or a waiver form, or contact the Weigel Health Center at (716) 878-6711. International students must purchase SUNY International Health Insurance or have comparable coverage.

## International Student Health Insurance

All international students must enroll in a group health insurance plan available through the college. If a student carries a health insurance policy that provides coverage comparable to the SUNY-mandated health insurance, it may be accepted as an alternative, if approved by the medical director of the Weigel Health Center. The premium was $\$ 1,113.00$ per year for August 2013 through August 2014. There also are rates for coverage during any semester. The premium is subject to change each year. All American students studying abroad also must carry this insurance.

## Summer Session Tuition and Fees

Tuition and fees are charged at the credit-hour rate for all courses taken during Summer Session.

## An Estimated Budget

Estimated college costs can be found in the following table for the 2013-2014 academic year. Costs may vary according to a student's place of residence, academic program, and individual needs. All tuition rates, fees, and fines are subject to change without notice as directed by the State University Board of Trustees.

Estimated Budget for 2013-2014 Fall and Spring Semesters
(New York State Residents)

|  | Commuter | Resident |
| :--- | ---: | ---: |
| Fixed Costs (per semester) |  |  |
| Tuition | $\$ 2,935.00$ | $\$ 2,935.00$ |
| Fees | $\$ 576.00$ | $\$ 576.00$ |
| Total Fixed Costs |  | $\$ 311.00$ |
| Variable Costs (per semester) | $\$ 3,511.00$ |  |
| Books and supplies | $\$ 510.00$ | $\$ 510.00$ |
| Maintenance at home | $\$ 2,282.00$ | - |
| Room \& Board | $\$ 515.00$ | $\$ 5,644.00$ |
| Miscellaneous expenses | $\$ 566.50$ | $\$ 515.00$ |
| Transportation | $\$ 3,873.50$ | $\$ 7,235.50$ |
| Total Variable Costs | $\$ 7,384.50$ | $\$ 10,746.50$ |
| Estimated Total Costs/Semester | $\$ 14,769.00$ | $\$ 21,493.00$ |
| Estimated Annual Cost |  |  |
| (two semesters |  |  |

(two semesters)

## Automatic Payment Plan

The college has established a payment plan to assist students and their families in meeting the cost of tuition, fees, room, and board. Information and online enrollment is available from the Student Accounts website at www.buffalostate.edu/studentaccounts.

## Refund Policies

All financial refunds are sent to students in the following order:

1. Transferred electronically to the student's bank account if a direct deposit application is on file in the Student Accounts Office.
2. Mailed to the permanent address of record on file in the Registrar's Office. Students are responsible for informing the Registrar's Office of any address change.

## Tuition Refunds

Tuition refunds will be processed only if the student officially withdraws through the Registrar's Office. Students given permission to cancel their registration are responsible for payment of tuition according to the following schedule:

| Date of Course Withdrawal | Tuition <br> Liability |
| :--- | ---: |

## Spring and Fall Semesters

| First week of class | 0 |
| :--- | ---: |
| Second week | $30 \%$ |
| Third week | $50 \%$ |
| Fourth week | $70 \%$ |
| After fourth week | $100 \%$ |
| -The first week of class ends on Saturday of the |  |
| week in which classes are scheduled. |  |
| Summer Sessions |  |
| First two days of Session A, B, or C | $0 \%$ |
| Third day through end of first week of Session A or | $50 \%$ |
| B |  |
| Third day through end of first week of Session C | $65 \%$ |
| Second week of Session A, B, or C | $100 \%$ |

## Room Rental Refunds

During the fall and spring semesters, a refund can be made only if a student withdraws due to circumstances beyond his or her control. Questions covering refunds are addressed in the residence hall license.

## Board Charge Refunds

Refunds are calculated according to college and federal regulations and guidelines, less a $\$ 20$ service charge for processing. No refunds are given after the drop/add session at the start of each semester. Contact the Buffalo State Campus Dining Services Office, Campbell Student Union 223, for additional information.

Activity Fee
College Fee
Health Fee

## Athletic Fee

## Technology Fee

These fees are refunded only when registration is canceled during drop/add period.

## Parking Fee

The Parking Fee is refundable within the first two weeks of class upon surrender of parking permit.

## Service Fees

The following fees are administered to comply with mandatory SUNY policy:

## Late Registration Fee

Registrations on "late registration day" (the first day of classes) or later are charged a mandatory \$40 late registration fee that cannot be waived or deferred. Exceptions are registrations for graduate workshops, independent study, special projects, contracts, and any course requiring performance auditions. Registrations for independent study, special projects, and contracts turned in after the second week of classes that generate the only registration for a student will also be assessed the $\$ 40$ late fee.

## Billing Fee

A billing fee of $\$ 30$ is assessed to each delinquency notice sent by the college. Late filing of financial aid does not waive this fee. All financial aid should be filed by March 1st.

## Late Payment Fee

A $\$ 30$ fee is charged if the final semester bill is not paid by the due date.

## Late Drop/Add Fee

A $\$ 20$ late drop/add fee is charged for each transaction after the first week of classes. Independent study, special projects, or contracts added after the second week of classes also are charged this fee.

## Academic Transcript Fee

There is a $\$ 5$ fee for each transcript request.

## Returned-Check Fee

A $\$ 20$ fee is charged for each check returned by the bank or any declined credit card transaction. The fee is nondeferrable and cannot be waived. An additional billing fee is charged on any transaction covering a course and/or room registration. If payment is not received within 10 days from the date of notification, the account is referred to the New York State Attorney General's Office for collection and handling.

## New York State Debt-Collection Mandate

The State University reserves the right to withhold academic records from any student who has not satisfied or made provision to satisfy all obligations incurred in the State University system. Unpaid accounts are, in due course, turned over to an external collection agency. Collection costs are added to the amount of indebtedness.

## Financial Aid

The goal of the Financial Aid Office is to assist students with securing sufficient funding to cover their educational expenses. Annually, 85 percent of all undergraduate students receive some form of financial aid (federal, state, institutional, and/or private) while attending SUNY Buffalo State.

Staff members in the Financial Aid Office, Moot Hall 230, are available year-round to assist students and their families with the financial aid application process. Contact the Financial Aid Office at (716) 878-4902 and/or finaid@buffalostate.edu finaid@buffalostate.edu. Additional financial aid information is available on-line at www.buffalostate.edu/financialaid http://www.buffalostate.edu/financialaid.

## Application Procedures

There are multiple steps in the financial aid application process. Students must file the Free Application for Federal Student Aid (FAFSA) after January 1st of each year to apply for aid for the upcoming year. We encourage students to apply by March 1st, Buffalo State's priority filing deadline date.

The FAFSA can be found on-line at www.fafsa.ed.gov www.fafsa.ed.gov. To expedite this process, a student and the parent of a dependent student will need to have a federal PIN (personal identification number); apply at www.pin.ed.gov
http://www.pin.ed.gov/PINWebApp/pinindex.jsp. The PIN serves as the electronic signature on official financial aid documents.

After submitting the FAFSA, a student will receive a Student Aid Report (SAR) from the federal processor. This form contains the data the student entered on the FAFSA. The Department of Education will send it to the student either by e-mail (three to five days) or postal mail (two to three weeks). Students must review the SAR carefully for errors (the form highlights items that may need attention) and follow directions for making corrections. Students are encouraged to submit corrections promptly to avoid long delays in processing of their application. Students should retain a copy of the SAR for their records.

## Financial Need

Based on financial information provided on the FAFSA, a thorough analysis of the student's and/or parent's financial situation, including income, assets, and number of family members in college, will be conducted. Financial need is determined by taking the Cost of Attendance (an estimated budget that includes tuition, fees, room, board, books, supplies, transportation, and a personal allowance) and subtracting from it the Expected Family Contribution (EFC). The EFC is the amount of money a family can reasonably be expected to contribute as determined by the FAFSA. Aid is then awarded based on the resulting comparative measure of need. Students can be funded only up to the amount of the Cost of Attendance.

At times, Buffalo State may require additional documentation to complete the review of a student's financial aid eligibility. This may include the submission of federal tax forms and other supporting documents. This verification process is required to ensure the accuracy of information provided on the FAFSA. If selected, students and parents will be required to provide the office with the requested documentation before aid will be disbursed to the student.

It is very important for students to respond to all requests for additional documentation in a timely fashion.

## Eligibility for Federal Financial Aid

Eligibility for financial aid is based on many factors, including but not limited to citizenship status, matriculation status, enrollment status, financial need, and satisfactory academic progress.

To be considered eligible for federal financial aid, students must:

- be in good academic standing;
- be a U.S. citizen or eligible non-citizen;
- be registered for selective service (males only);
- be matriculated;
- be registered for at least 6 credits (except for Pell Grant and TEACH Grant);
- not be in default on a previous educational loan;
- have a high school diploma or equivalent: General

Education Development (GED) certificate.

## Matriculation

To be eligible for most forms of financial aid, students must be U.S. citizens or eligible non-citizens and matriculated into degree or certificate programs. Students taking continuing education courses, some visiting students, and special status students who have been allowed to take courses but have not been formally accepted by the college are considered non-matriculated and are ineligible for federal financial aid.

Students with bachelor's degrees taking courses required by the state for teacher certification may borrow a Federal Perkins Loan or a Federal Direct Loan at the fifth-year undergraduate limits, even though they are not actually pursuing a degree. Undeclared (pre-major) graduate students also can take out loans at the fifth-year undergraduate limits for one year if they are enrolled in preparatory coursework. Preparatory coursework does not include courses taken solely to raise the student's GPA to meet graduate admission standards and does not include coursework in a graduate degree program.

## Enrollment Status

In most cases, students must be enrolled at least half time ( 6 credit hours) in courses required for their program to be eligible for federal financial aid. Students may be eligible for a Federal Pell Grant and TEACH Grant when enrolled less than half time.

## Overawards

An overaward can occur when students are awarded other forms of assistance (e.g., scholarships, tuition waivers, loans, etc.) from outside agencies after they have accepted their financial aid award package. As a result of an overaward, students may have portions of their federal aid reduced or canceled, which may leave an outstanding balance on their student account.

Students should notify the Financial Aid Office in writing immediately if they receive additional awards or funds that were not included in their award package.

## Withdrawal from Classes

If a student who has received financial aid funds withdraws, takes a leave of absence, or drops out during a semester, a portion of the financial aid may need to be repaid to the granting institution. In some situations, students may have incurred full liability for charges but only have "earned" a portion of the aid they were awarded. In such cases, the unearned portions of aid will be returned, but students will still owe the full balance to the college. Students who unofficially withdraw (i.e., stop attending classes without formally withdrawing from school) may also be subject to returning a portion of the aid they received. Students considering withdrawing from all courses should consult with the Financial Aid Office before taking any actions.

## Return of Title IV (R2T4) Funds

Federal regulations mandate a Return of Title IV Funds calculation when a student receiving Title IV financial aid (e.g. Pell, Perkins, SEOG, and Direct Loans) completely withdraws. If a student never attends, ceases enrollment or withdraws from all courses in the semester and he/she received federal financial aid, the college must determine if these funds are required to be returned to the appropriate financial aid programs within forty-five (45) days.

## R2T4 Calculation

The R2T4 calculation may result in a reduction of the student's federal loan(s) and grant(s) if he/she attended 60 percent or less of the semester. The R2T4 calculation is based on the following:

- The number of days the student attended
- The institutional charges assessed
- The total amount of federal Title IV aid awarded, accepted and or disbursed
As a result, the school and the student may be required to return any "unearned" federal aid received.


## Unofficial Withdrawal

Federal Title IV financial aid is processed for a student under the assumption that the student will attend courses for the entire period for which the financial assistance is provided. A registered student who failed to earn a passing grade in at least one course is presumed to have "unofficially withdrawn" for federal Title IV financial aid eligibility purposes.

The Financial Aid Office will work with the student and his/her faculty members to ascertain official proof regarding the student's last date of attendance (known as the withdrawal date) for the semester and perform the R2T4 calculation to determine the "unearned" federal financial aid that must be returned to the designated program(s). The student will be notified by U.S. Postal mail regarding the results of R2T4 calculation.

## Academic Withdrawal

While there is no academic penalty associated with the 'W' grade, there may be Financial Aid implications regardless of the reason (e.g. medical; etc.). Any student who received federal Title IV financial aid funding (e.g. Pell Grant, Direct Loans, Perkins Loan, etc.) will have their eligibility recalculated in order to determine:

- the amount of financial aid the student is eligible to retain
- the amount of "unearned financial aid" that must be returned
Additionally, the calculation will be based on the earliest date documented on the official Academic Withdrawal form.


## Withdrawal from Modular (Mini-Session/Term) Courses

A student who withdraws from a modular course(s) before the start of a future course within the same payment period (semester) will be considered as withdrawn for Return of Title IV (R2T4) purposes.
An exception is made if the student provides written notification affirming his/her intent to attend a future
course (prior to start of the course) within the payment period or the student provides affirmation of attendance by enrolling/registering in a future course within the same payment period after the original withdrawal date. Written notification MUST be received prior to the first day of the future course.
Notification of attendance in a future course must be made in writing by submitting the Affirmation of Future Attendance form. It is the responsibility of the student to provide complete, accurate and timely information to the Financial Aid Office, Moot Hall, 230.

## Unearned Aid

A determination regarding the percentage of the semester the student completed must be preformed and this will reveal the percentage of the federal Title IV aid that the student has earned. The total amount of federal aid disbursed to the student, or that could have been disbursed to the student minus the amount of federal aid earned by the student equals the amount of federal loan(s) and grant(s) that is unearned and that must be returned: (688.22(e)).

Total Title IV Disbursable Aid

- (minus) Title IV Aid Earned
$=$ Title IV Loan(s) and Grant(s) to be Returned
If the college is required to return any unearned aid, we will reduce or cancel the federal award(s), debit the student's account and return the unearned portion of aid to the U.S. Department of Education. This adjustment may result in a balance due to Buffalo State. It is the student's responsibility to repay the "unearned" portion of aid that was charged back to the student account. Students will


## Satisfactory Academic Progress (Federal)

Satisfactory Academic Progress (SAP) is the process used to determine if a student is making acceptable progress toward a degree or certificate. At the end of each payment period (semester), a review of a student's progress is conducted. A student's failure to meet any of the three of the Satisfactory Academic Progress standards (for all terms enrolled, not just those terms that aid was received) may result in loss of federal aid eligibility.

An electronic notification detailing the student's SAP status will be sent to the student's Buffalo State e-mail address; if unavailable, a hard copy notification will be mailed to the permanent address on file.

All three of the following Satisfactory Academic Progress standards must be met:

## 1. Cumulative Grade Point Average (GPA) - Qualitative

 Componenta. A student must have a minimum cumulative GPA of 2.0 (Buffalo State's GPA only).
2. Minimum Pace rate for Attempted Credit Hours Quantitative Component
receive notification of this action via a U.S. Postal letter and he/she will receive an updated student bill.

## Post-Withdrawal Disbursement

A post-withdrawal disbursement of federal Title IV aid occurs when the amount of federal aid earned by the student is greater than the amount of the federal aid disbursed for the semester. A student eligible for a postwithdrawal disbursement will receive written notification from the college. Students receive a notification via U.S Postal mail that they have the right to accept or decline, some, or all, of the post-withdrawal disbursement that is being offered.

## R2T4 Distribution of Financial Aid Refund

Refunds returned to the U.S. Department of Education on behalf of the student are distributed among the financial aid programs in the following order:

1. Unsubsidized Federal Direct Stafford Loan
2. Subsidized Federal Direct Stafford Loan
3. Federal Perkins Loan
4. Federal Direct Parent Loan for Undergraduate Students
5. Federal Pell Grant
6. Federal Supplemental Educational Opportunity Grant
7. Federal Graduate Plus Loans for Graduate Students

## Notification

Students will receive official written notification indicating the type and amount of aid returned to the U.S. Department of Education.
3. Maximum Time frame/Degree Completion within 150 percent of the average Length of the Program Quantitative Component
a. Students must complete their first baccalaureate degree within 150 percent of the normal time required to complete a bachelor's degree. For example, credit hours cannot exceed 180 attempted credit hours for a program with a published length of 120 credit hours.
b. Federal financial aid eligibility will be terminated when a student has attempted 180 credit hours (for a degree published with a 120 credit hours requirement); there is no waiver of the maximum time frame standard for any reason.
c. A student pursuing a double major or degree must earn his or her first bachelor's degree within the 150 percent maximum time frame standard.
d. A student that completed all coursework required for a major or degree is ineligible for a Pell grant even if an Application for Undergraduate Degree form is not on file.

All students must be accepted into a major before completing 60 credit hours to continue to be eligible for federal aid.
Readmission to the college after an absence does not automatically mean reinstatement of federal aid eligibility.

## Repeated Courses

Courses that are repeated to improve a grade are counted as attempted each time they are taken but are only counted as completed once.

## Financial Aid Warning

A student who fails to maintain cumulative GPA or meet Pace requirements is placed on Financial Aid Warning as long as it is mathematically possible to recover in one payment period. There is no action required by the student; federal aid eligibility continues for one payment period/semester.

## Appeal Process for Special Circumstances

If the student is still not making satisfactory academic progress after the Financial Aid Warning semester, he or she is ineligible for federal financial aid until the required standard is achieved.

A student has a right to appeal the loss of federal financial aid eligibility if mitigating circumstances (events totally beyond the student's control) existed. All SAP appeals should be submitted to the Academic Standards Office, Twin Rise 100.

## Financial Aid Probation

A student who fails to maintain the cumulative GPA and/or meet the Pace rate standard is placed on Financial Aid Probation only if the student has successfully appealed. The student will continue to receive federal financial aid for one payment period/semester. The student must meet SAP at the end of the probationary period or comply with the requirements of an Academic Plan (contractual agreement that ensures the student is able to meet overall SAP requirements by a specified point in time).

If the student is still not making Satisfactory Academic Progress or fails to meet the Academic Plan requirements after the probationary period, he or she will become ineligible for federal financial aid until all three SAP standards are successfully met.

## Federal Financial Aid Sources

There are three basic financial aid categories that constitute a student's individual award package: grants and scholarships (do not need to be repaid), loans (must be repaid), and jobs (Federal Work-Study position).

## Eligibility for the Federal Pell Grant

The Federal Pell Grant Program provides need-based grants to low-income undergraduate students to promote access to postsecondary education. The student's Expected Family Contribution (EFC) determines eligibility for this grant. The maximum Pell Grant is set by the U.S.
Department of Education each award year. The amount of the Pell Grant a student will receive depends on the student's EFC and several factors, including cost of attendance (tuition and fees, room and board, books, and supplies) and the amount of time the student attends
college (whether a full academic year or less, and whether full time or part time). Students cannot receive Pell Grant funds from more than one college at a time.
Eligibility for Federal Supplemental Educational Opportunity Grant (FSEOG)

The Federal Supplemental Educational Opportunity Grant (FSEOG) program is for undergraduates with exceptional financial need. Pell Grant recipients with the lowest expected family contributions (EFCs) will be considered first for a FSEOG. Similar to the Pell Grant, the FSEOG does not have to be repaid.

## Eligibility for the Federal TEACH Grant

TEACH Grant eligibility is determined after the fall or spring semester starts. Those students who meet the eligibility requirements will be invited to apply for the TEACH Grant. Students must complete Entrance Counseling and an annual Service Agreement.

In exchange for receiving a TEACH Grant, students must agree to serve as a full-time teacher in a high-need field in a public or private elementary or secondary school that serves low-income students.

A TEACH Grant recipient must teach for at least four academic years (within eight calendar years). If a student fails to complete his or her service obligation, all amounts of TEACH Grants that were received will be converted to a Federal Direct Unsubsidized Loan. Students must then repay this loan to the U.S. Department of Education. Interest will be assessed from the date the grant(s) was disbursed. Note: TEACH Grant recipients will be given a six-month grace period before entering repayment if a TEACH Grant is converted to a Federal Direct Unsubsidized Loan.

## Eligibility for Federal Perkins Loans

The Perkins Loan is a low interest federally funded loan program for students who demonstrate exceptional financial need. Students who have been awarded a Federal Perkins Loan will be required to complete an electronic Master Promissory Note (e-MPN) and entrance counseling. You may do so at SUNY Student Loan Service Center's website http://slsc.albany.edu/ecsi/prom.html. These requirements must be completed and received by the college before the loan can be disbursed. Failure to do so by the deadline will mean forfeiture of the loan. Once a Federal Perkins Loan MPN is on file at the college, subsequent loans should not require additional MPNs.

## Eligibility for Federal Direct Loans

Federal Direct Loans are low-interest loans for eligible students to help cover the cost of higher education.

Federal Direct Subsidized Loans are for students with financial need. Students are not charged interest while in school at least half time and during grace periods and deferment periods. A first-time borrower as of July 1, 2013, is no longer eligible for a Federal Direct Subsidized Loan once the borrower has received Federal Direct Subsidized Loans for a period that is $150 \%$ of the published length of the borrower's current educational program.

Students are not required to demonstrate financial need to receive a Federal Direct Unsubsidized Loan. Students can pay the interest while in school and during grace periods and deferment or forbearance periods, or students can allow it to accrue and be capitalized (that is, added to the principal amount of the loan). Students who choose not to pay the interest as it accrues will have an increased total amount to repay because interest will be charged on a higher principal amount.

If you are a first time Federal Direct Loan borrower, you must sign a Master Promissory Note. The electronic Master Promissory Note (e-MPN) is the agreement to pay back any Direct Loans. The e-MPN is available online https://studentloans.gov/myDirectLoan/index.action.

On-line Entrance Counseling is required for first-time Direct Loans borrowers. Entrance Counseling will educate students on the rights and responsibilities associated with receiving funds that must be repaid. To satisfy your online Entrance Counseling
https://studentloans.gov/myDirectLoan/index.action requirements, students must complete the tutorial and pass a quiz. Failure to comply with this requirement will prevent the disbursement of the student's loan proceeds.

The U.S. Department of Education issued PIN http://www.pin.ed.gov/PINWebApp/pinindex.jsp is required to complete Entrance Counseling and the e-MPN.

## Eligibility for Federal Direct PLUS Loan for Parents of Undergraduate Students

The Federal Direct PLUS loan is a loan in the parent's name to assist their undergraduate dependent student when there is a gap between the cost of education and the student's own financial aid. These loans are federally regulated and require credit approval. The PLUS loan has a fixed interest rate, and if a parent is not credit approved, the student may be eligible for an additional Federal Direct Unsubsidized Loan.

If a parent receives credit approval, he or she will also need to complete a Direct PLUS Master Promissory Note at www.studentloans.gov
https://studentloans.gov/myDirectLoan/index.action. If a parent is applying for a PLUS loan for more than one student in college, a separate note is required for each student. If more than one parent is applying for a PLUS loan for the same student, each parent must complete a note.

## Eligibility for Federal Work-Study

The Federal Work-Study program provides employment opportunities in various on-campus offices and in offcampus community service agencies. Students who qualify for the Federal Work-Study program will be paid at an hourly rate and receive biweekly paychecks for the hours worked. Federal Work-Study will not be credited to your account. It is the responsibility of the student to secure employment. Federal Work-Study positions are limited; therefore, there is no guaranty of eligibility from one year to the next. Students are encouraged to complete the FAFSA by March 1st to receive full consideration to participate in the Federal Work-Study program.

Eligible students will receive a letter before the start of the semester with details regarding the steps to $\log$ on to the Financial Aid website to research available positions. Students who do not qualify for Federal Work-Study or who are not successful in securing a job may be able to secure employment with the assistance of the Career Development Center in Cleveland Hall 306.

## Scholarships

Buffalo State offers many institutional scholarships to students demonstrating outstanding leadership qualities, academic abilities, and/or financial need. Staff in the Financial Aid Office, Moot Hall 230, can assist students in locating scholarships offered by agencies not affiliated with Buffalo State. Students may also visit www.buffalostate.edu/financialaid http://www.buffalostate.edu/financialaid for detailed scholarship information including application deadline dates.

## Eligibility for New York State Financial Aid

Eligibility for Tuition Assistance Program

The Tuition Assistance Program (TAP) is a grant program for New York State residents who are enrolled full time ( 12 or more credit hours per semester). The on-line TAP application can be accessed after completing the FAFSA by linking to it directly from your FAFSA Confirmation Page. If you miss the TAP link after finishing the FAFSA, you must wait five business days until your FAFSA data is received by HESC. After the information is received, you can complete a TAP on the Web
http://www.tapweb.org/totw application.
To be eligible for TAP, students must:
Be accepted into a major prior to their completion of 60 credit hours

- Pre-major and undeclared status are unacceptable for

TAP purposes once a student has earned 60 credit hours
Enroll full-time each semester only in courses that apply to the program of study or major

- Minimum of 12 new credit hours required
- Enrollment in course(s) previously failed or withdrawn from is allowed as part of the minimum 12 credit hours

Maintain satisfactory academic progress according to the published TAP chart below.

Students enrolled for less than 12 credit hours can apply for Aid for Part-Time Study (APTS).

## SUNY Tuition Credit (SUNYTC)

SUNYTC is a SUNY grant for TAP-eligible students that helps to offset the rising tuition cost.

## TAP Academic Eligibility Chart***

TAP Award Payment Number

| Before being certified for this payment | 1st | 2nd | 3rd | 4th | 5th | 6th | 7th | 8th | 9th* | 10th* |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (Having accrued this many TAP Points**) | 0-5 | 6-11 | 12-17 | 18-23 | 24-29 | 30-35 | 36-41 | 42-47 | 48-53 | 54-59 |
| A student must have completed this many credit hours with a passing or failing grade in the prior semester | 0 | 6 | 6 | 9 | 9 | 12 | 12 | 12 | 12 | 12 |
| Must have accrued at least this many credit hours | 0 | 6 | 15 | 27 | 39 | 51 | 66 | 81 | 96 | 111 |
| With at least this cumulative GPA | 0.0 | 1.5 | 1.8 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 | 2.0 |
| * Only EOP students can receiv <br> ** TAP payments are measured TAP award. <br> *** Students who received a TAP also evaluated under a different | a ninth <br> TAP <br> paym <br> igibility | r 10th <br> ints, <br> in 20 <br> chart. | ayment. <br> $h$ studen <br> or earl | s usually <br> r are ev | being <br> luated | arged sis <br> der a d | points <br> ferent | gibility | ster the <br> hart. EO | receiv <br> stude |

## Eligibility for Aid for Part-Time Study

Aid for Part-Time Study (APTS) is a grant program for New York State residents who are enrolled for 3-11 credit hours per semester.
Applications are available on-line at http://www.buffalostate.edu/financialaid/x487.xml http://www.buffalostate.edu/financialaid/x487.xml and in the Financial Aid Office, Moot Hall 230.

## Satisfactory Academic Progress (State)

To receive TAP/APTS, students must be in good academic standing as defined by two components: pursuit of program and satisfactory academic progress. Pursuit of program tracks withdrawal from courses that result in a student's being enrolled for fewer than 12 credit hours in a semester. Satisfactory academic progress looks at both a student's cumulative GPA and the accumulation of credit hours toward a degree. A student's academic standing is then measured on the TAP Academic Eligibility Chart, above.

It should be noted that when using the chart, only semesters that a student receives a TAP/APTS payment are considered. Students who first receive TAP grants at the start of their junior year would be required to meet the standards represented by the first column. Students are limited to receiving eight semesters of TAP grants, except EOP students, who can receive 10 semesters of TAP. All
students must be accepted into a major prior to completing 60 credit hours to continue to be eligible for TAP/APTS. Pre-major and undeclared status are unacceptable for TAP purposes once a student has earned 60 credit hours.

Students who fail to maintain good academic standing become ineligible for TAP/APTS until they achieve the appropriate standards without the assistance of state funding. In exceptional situations, students who become ineligible may be granted a one-time waiver of their ineligibility. All waiver requests should be submitted to the Academic Standards Office, Twin Rise 100.

## Arthur O. Eve Educational Opportunity Program (EOP)

EOP provides educational access for academically and economically disadvantaged students who reside in New York State. EOP is an alternative means of acceptance to SUNY Buffalo State for students who show ability and motivation despite the effects of economic and academic struggles. Students who do not meet the college's general academic admissions standards may instead qualify for admission through EOP. Application for the program is made on the SUNY Application for Admission. If a student isn't admitted initially into the college through EOP, he or she cannot join the program at a later time.

## Military, Veteran, and Dependent Benefits (Location: Cleveland Hall Room 210)

Military, Veterans, and/or Dependents (i.e., Spouse/Child) may be able to receive aid for approved postsecondary study. To find out what your eligibility is, please contact Veteran and Military Services at (716) 878-5907.

## Aid for Students with Disabilities

Students with disabilities pursuing higher education may be eligible for assistance through the state Adult Career and Continuing Education Services - Vocational Rehabilitation
http://www.acces.nysed.gov/vr/do/home.html (ACCESVR) or Office of Children and Family Services, Commission for the Blind and Visually Handicapped http://www.ocfs.state.ny.us/main/cbvh/ (CBVH). Criteria and funding vary.

Applications and eligibility requirements may be obtained at the Buffalo-area offices or at your local area offices for ACCES-VR and CBVH.

## Eligibility for Native Americans

The U.S. Bureau of Indian Affairs offers need-based grants for college to applicants who are enrolled tribal members of an American Indian, Eskimo, or Aleut tribe, band, or group recognized by the Bureau of Indian Affairs. An application is necessary for each year of study and must be accompanied by an official needs analysis from the Financial Aid Office after submission of the FAFSA.

First-time applicants also must submit tribal enrollment certification from the bureau, agency, or tribe that records enrollment for the tribe. Applications are available from the education office of the tribe, band, or group with which you are affiliated or possess membership. For further information, contact the Bureau of Indian Education at (202) 208-6123 or http://www.bie.edu.

New York State also offers grants to Native Americans who are members of one of the Native American tribes located on reservations within New York State.
Applications and program details may be obtained from the Native American Education Program Unit, State Education Department, Room 461EBA, Albany, NY 12234, (518) 474-0537.

## Eligibility for Summer Aid

Students wishing to apply for summer financial aid must complete the supplemental Summer Aid Application form that becomes available by early-April each year.

Summer financial aid eligibility is predicated upon a student's remaining eligibility from the fall and spring semesters. Therefore, students should seek guidance from the Financial Aid Office before registering for summer classes.

## Eligibility for Study Abroad Programs

Many Buffalo State students take advantage of the National Student Exchange (NSE) and Study Abroad programs. Financial aid is available for both of these programs. Students must submit the official exchange budget sheets to the Financial Aid Office, as well as have a processed FAFSA on file to receive federal financial aid for participation in the NSE and Study Abroad programs.

To receive TAP for either of these programs, tuition payment must be to a New York State institution.

## Award Notification

After you are accepted and have a valid Free Application for Federal Student Aid (FAFSA) on file, the Financial Aid Office will generate a SUNY Award Letter detailing the aid you are eligible to receive based on program eligibility requirements. Students must accept, revise, or decline award(s) by the prescribed deadline date. Failure to accept aid by the deadline date may result in the loss of some types of financial aid.

The Financial Aid Office will send a hard copy SUNY Award Letter to all new students (freshmen, transfer and graduate). Continuing students will receive an e-mail notification directing them to view their award package online at the Banner Self-service site. All students are given the opportunity to accept as is, reduce or decline any award offered via Banner Self-service. Some aid programs require additional steps to complete the application process.

All students are responsible for monitoring their campus email and their financial aid status on-line by accessing Banner Self-service.

## TAP Notification

New York State TAP award notifications are sent to students directly from HESC shortly after the state budget is set each year. TAP awards are school specific and must have "SUC Buffalo" on the certificate to be valid at Buffalo State. Actual award dollars are sent directly to the Student Accounts Office.

## Academic Policies

The following college academic procedures, policies, and guidelines apply to all students and all college sessions. Students are responsible for determining their academic programs and for meeting every degree requirement. Faculty or professional staff members who act as advisers are obligated only to assist students in meeting this responsibility. Clarification of any requirements for the baccalaureate degree may be obtained from the academic adviser, department chair, or academic dean. Check with the Academic Standards Office, Twin Rise 100, (716) 8785222 , for clarification of other regulations or procedures. A list of academic policies can be found at www.buffalostate.edu/academicaffairs/x481.xml.

## Degree Audit System

Students' academic progress toward meeting graduation requirements is recorded in the Degree Navigator audit system. Copies of up-to-date audit sheets should be secured before advisement and can be obtained online at www.buffalostate.edu/registrar/degreenavigator.xml. Necessary corrections or questions about the audit sheet information should be brought to the attention of the student's academic adviser.

## Role of Students and Faculty in the Advisement Process

Effective academic advisement is the interaction between a qualified adviser who is knowledgeable and supportive and a serious student who is motivated and receptive, as together they evaluate and plan the student's course of study. The task of the adviser is to provide guidance and information for the student to make efficient progress in the pursuit of an academic goal. The adviser is responsible for being well informed and ready to provide aid in the selection of specific areas and courses, and for helping the student fulfill academic regulations and interpret administrative policies. The task of the student is to seek advisement, to understand, and to be responsible for decisions. The student should be familiar with the sources of information on requirements, regulations, and policies. The college bears the responsibility for establishing procedures and providing a setting conducive to good advisement.

## Notification of Rights under the Family Educational Rights and Privacy Act (FERPA)

The Family Educational Rights and Privacy Act (FERPA) affords students certain rights with respect to their education records. These rights include:

1. The right to inspect and review the student's education records within 45 days of the day the college receives a request for access. A student should submit to the registrar, dean, head of the academic department, or other appropriate official a written request that identifies the record(s) the student wishes to inspect. The college official will make arrangements for access and notify the student of the time and place where the records may be inspected. If the records are not maintained by the college official to whom the request was submitted, that official shall advise the student of the correct official to whom the request should be addressed.
2. The right to request the amendment of the student's education records that the student believes are inaccurate, misleading, or otherwise in violation of the student's privacy rights under FERPA. A student who wishes to ask the college to amend a record should write the college official responsible for the record, clearly identify the part of the record the student wants changed, and specify why it should be changed.
If the college decides not to amend the record as requested, the college will notify the student in writing of the decision and the student's right to a hearing regarding the request for amendment. Additional information regarding the hearing procedures will be provided to the student when notified of the right to a hearing.
3. The right to provide written consent before the college discloses personally identifiable information from the student's education records, except to the extent that FERPA authorizes disclosure without consent.
The college discloses education records without a student's prior written consent under the FERPA exception for disclosure to school officials with legitimate educational interests. A school official is a person employed by the college in an administrative, supervisory, academic or research, or support staff position (including law enforcement unit personnel and health staff); a person or company with whom the college has contracted as its agent to provide a service
instead of using college employees or officials (such as an attorney, auditor, or collection agent); a person serving on the College Council; or a student serving on an official committee, such as a disciplinary or grievance committee, or assisting another school official in performing his or her tasks; and National Student Clearinghouse officials. A school official has a legitimate educational interest if the official needs to review an education record to fulfill his or her professional responsibilities for the college. Upon request, the college also discloses education records without consent to officials of another school in which a student seeks or intends to enroll.
Buffalo State hereby designates the following categories of student information as public or directory information. Such information may be disclosed by the institution for any purpose, at its discretion.
a. Name, address, electronic mail address, telephone listing, dates of attendance, enrollment status (e.g., undergraduate or graduate; full-time or part-time), class level, and academic adviser.
b. Most recent educational agency or institution attended; major field of study; degrees, honors, and awards received.
c. Participation in officially recognized activities and sports, weight and height of members of athletic teams, date and place of birth, photographs.
Currently enrolled students may withhold disclosure of any category of information under the Family Educational Rights and Privacy Act of 1974. To withhold disclosure, written notification must be received by September 15 in the Registrar's Office, Moot Hall, Buffalo State, 1300 Elmwood Avenue, Buffalo, NY 14222-1095. Nondisclosure of information will commence thereafter and be effective until September 14 of the following year. Written notification to withhold disclosure must be made each academic year.
Buffalo State assumes that failure on the part of any student to specifically request the withholding of categories of directory information by the deadline date indicates individual approval for disclosure.
4. The right to file a complaint with the U.S. Department of Education concerning alleged failures by Buffalo State to comply with the requirements of FERPA. The name and address of the office that administers FERPA is Family Policy Compliance Office, U.S. Department of Education, 400 Maryland Ave., SW, Washington, DC 20202-5901.

## Academic Calendar

Check the Academic Calendar, including general student deadlines, at www.buffalostate.edu/academiccalendar.xml.

## Registration Information

All currently registered students who will continue their studies during the next regular semester are expected to register within two weeks of their first day of registration eligibility. Procedures for registering can be found on the Registrar's Office website. Course listings are posted on
the web in March for fall and in October for spring. For links to up-to-date registration and course information, go to www.buffalostate.edu/registrar.
To receive accurate information about registration eligibility and to maintain registration eligibility, students should remember the following:

- Notify the Registrar's Office of any change of address within two weeks.
- Notify the Registrar's Office of any change in your personal email address within two weeks so that we may notify you of important personal registration emails sent to your Buffalo State student Gmail account.
- Students subject to possible academic dismissal under probation regulations should register. Students clearly subject to dismissal should not begin a new semester or summer session until the appropriate dean has determined their status.
- Academic advisement is mandatory for all matriculated students.
- Students with outstanding financial obligations will not be allowed to register at any time.
- Not attending the first class meeting does not withdraw a student from a class.
- Students with 2.0 or higher GPAs who discontinue attendance without taking a leave of absence can register for classes without applying for readmission for up to four fall or spring semesters beyond the semester in which they were last registered. Baccalaureate graduates and students with less than 2.0 cumulative GPAs retain registration eligibility for only one fall or spring semester beyond the semester in which they were last registered.


## Course Load

The average course load for matriculated undergraduates is $15-16$ credit hours a semester. Should a matriculated student desire to register for more than 19 credit hours, the approval of the appropriate academic adviser must be secured. Students in majors should consult with their faculty adviser, and undeclared students not affiliated with EOP, SSSP, or AIM should consult with the coordinator of the Academic Advisement Office, Twin Rise 100. Students on academic probation or academic warning (below a 2.0 cumulative grade point average) can enroll in a maximum of 15 credit hours. All students should consult with their academic adviser for proper guidance and review for overload. Probationary students seeking an override to their 15 credit limit must make the request at their dean's office.

To graduate in four years (eight semesters), at least 15 credits must be earned each semester to earn the minimum 120 credits required for a degree. Some majors require more than 120 credits.

## Attendance

There is no uniform attendance policy set by the college. Attendance regulations are established by each instructor and will be distributed at the start of each semester.

## Auditing Courses

Persons may audit or take courses without earning credit, on a space-available basis, with the approval of the department chair and the instructor of the course. A person auditing a course will attend without formal recognition, will not be on the official class list in the Registrar's Office, will not be required to meet the requirements of the course, and will not be charged tuition or fees for the course. Auditors must submit a non-degree application http://www.buffalostate.edu/admissions/documents/nondeg reeapp512.pdf, along with supporting documents from the appropriate faculty, to the Admissions Office, Moot Hall, before auditing a course.
Exception: Auditing is not permitted in any study-abroad program.

## Adding or Dropping Courses

Registration is continuous from the opening of registration through the end of the first week of classes. Dropping a course during that time removes all record of the course from the student's transcript. Dates and instructions for registration are posted on the web each semester. For up-to-date registration dates, go to
www.buffalostate.edu/registrar. By the end of registration, students should recognize that they have made a serious commitment to complete the courses for which they are registered. It is expected that students will complete any necessary changes to their schedule before the first day of classes in a semester or Summer Session. Changes during the first week of classes (first two days of a Summer Session, or January Term) should be the exception.

## Withdrawal from Courses

Instructors are required to notify students of their academic standing no later than the end of the ninth week of the semester, or after two-thirds of a summer session or January Term. If a student does not officially withdraw from a course and stops attending, a grade of E will be recorded.
Students who wish to leave a course after the drop/add period and before the final withdrawal date (the end of the 10th week of the semester, or after two-thirds of a Summer Session or January Term) may withdraw via Self Service Banner. Nonattendance at the first class meeting does not withdraw a student from a class.

Students withdrawing from some coursework may be eligible for a refund in accordance with the college refund schedule, which is posted each term at www.buffalostate.edu/studentaccounts. Beyond the end of the refund schedule's time limit, full charges are assessed. Student-teaching courses have different deadlines. Students should check with their departments.
Withdrawals remain on the transcript and are recorded as W's but do not count in credit hours or GPAs. Withdrawal from a course may affect eligibility for financial aid in the current semester and in future semesters. For additional
information about financial aid eligibility, refer to the financial aid section of this catalog, or online at www.buffalostate.edu/financialaid.
Before withdrawing from a course, careful thought should be given to the reasons for withdrawing and possible consequences. Course Withdrawals can have a negative impact on both your progress toward graduation and eligibility for financial aid. Withdrawal from Course should be used infrequently and considered an action of last resort. It is to your advantage to read the instructions under Withdrawal from Course at
http://www.buffalostate.edu/registrar/x741.xml before withdrawing.

## Academic Clemency

Any student with a Buffalo State GPA of less than 2.0 is eligible to apply for Academic Clemency when he or she applies for readmission to the college through the Admissions Office. The student's last semester of enrollment must have been at least three years prior to the application for readmission. Students can request clemency for up to two consecutive semesters of work or 30 consecutive credit hours if earned on a part-time basis. These two semesters or 30 hours are to be determined by the student in consultation with appropriate offices (Dean's Office, Educational Opportunity Program, etc.). A decision of clemency includes all coursework taken within those one or two semesters at Buffalo State; it is not selectively applied. As a result, the student forfeits all coursework during these two semesters and any remaining credit hours at the time of clemency must result in a 2.0 GPA or greater.
Any mathematics or English competency requirements fulfilled during the clemency period will still be recognized. However, any credit hours associated with these requirements will be removed and must be replaced with other coursework.
Clemency is applied only after a student has registered for an upcoming semester.

## Leave of Absence, Medical Leave of Absence, Withdrawal from College

The Undergraduate Application for Leave of Absence/Withdrawal from College form can be obtained in the Academic Advisement Office, South Wing 110, (716) 878-5336, or in the student's academic department office. Students in a major should begin the application process by conferring with their department chair. Undeclared students should meet with the coordinator of the Academic Advisement Office. Refunds of tuition, if applicable, will be made on a prorated basis as outlined for that semester. Financial aid recipients who withdraw or take a leave of absence may owe a refund of aid they received for the semester. For additional information about financial aid, refer to the financial aid section of this catalog or www.buffalostate.edu/financialaid.

## Medical Leave of Absence

Medical leaves of absence of varying lengths of time are granted for documented serious injury or illness. After obtaining a Leave of Absence/Withdrawal form, students requesting a medical leave of absence should report to the Weigel Health Center. To receive a medical leave of absence, students must complete the form and provide a physician's statement that includes the specific semester(s) for which the leave is being requested, diagnosis/reason for the leave request, and a recommendation from the physician that the medical leave be granted.

## Leave of Absence

Matriculated students who wish to leave the college for personal or financial reasons may be granted leaves of absence of two full years (four fall/spring semesters) beyond the semester in which they were last registered, as long as they are in good academic standing with a minimum GPA of 2.0. A leave will not be granted to study at another college or university.
An application for a leave during a semester already in progress must be received in the Registrar's Office, Moot Hall, no later than the last working day before the Critique and Evaluation Period. These approved leaves will begin at the date the request is received in the Registrar's Office.

## Withdrawal from College

To maintain good academic standing and eligibility for readmission to the college, students finding it necessary to withdraw must do so officially. Failure to file for withdrawal will result in the recording of an E grade in each course in which the student is registered. When it is impossible to withdraw in person, it must be done in writing from the student to the dean. Students withdrawing officially with no outstanding obligations or commitments to the college are considered to be in good academic standing.
The chair and associate dean must sign the Withdrawal from College form. A request to withdraw from the college must be received in the Registrar's Office, Moot Hall, no later than the last working day before the critique and evaluation period.

## Grading

The college uses letter grades to indicate the status of a student at the completion of a course. All grades are awarded at the sole discretion of the faculty member responsible for the course. A grade must be submitted for every student on the course roster at the end of the semester. Students will be apprised of evaluation policies in each class at the beginning of every semester. This information will also include notification, where appropriate, that the plus/minus grading system will be used as determined by the instructor. Instructors will inform students of their standing in each course by the end of the ninth week of the semester, or two-thirds of a Summer Session or January Term. Mid-term grades may be available on Banner for some courses. Questions regarding grading policies or an individual grade received in a particular course should be addressed to the instructor or to the department chair.

| Grades awarded by the college: |  |  |
| :---: | :---: | :---: |
| A | $=$ | Superior |
| A- |  |  |
| B+ |  |  |
| B | $=$ | Above average |
| B- |  |  |
| C+ |  |  |
| C | $=$ | Average |
| C- |  |  |
| D+ |  |  |
| D | $=$ | Below average, but passing |
| E | $=$ | Failure or unofficial withdrawal from a course |
| EV | $=$ | Failure, never attended |
| S | = | Satisfactory |
| U | = | Unsatisfactory |
| P | $=$ | Pass |
| F | = | Fail |

The following letters are used to indicate status:
I = Incomplete
$\mathrm{N}=$ Grade delayed
$\mathrm{X}=$ Grade not submitted
$\mathrm{W}=$ Withdrawn

## Explanation of Grades

S, U S (satisfactory) and U (unsatisfactory) grades are reserved for student teaching or other field experiences that are not readily evaluated by the normal letter grades and basic skills courses.
P, F P (pass) and F (fail) grades are given for courses taken on a pass-fail basis (see description below). They may be submitted only under proper authorization.
W W (withdrawn) grades may be submitted only when a student has formally withdrawn from a course.
I I (incomplete) grades may be submitted only when the department chair or program coordinator has been properly notified.
$\mathbf{N} \quad \mathbf{N}$ (grade delayed) grades are given for graduate theses/projects and internships. Grades may be given when coursework normally carries over from one semester to another and when it is necessary to delay grading to a subsequent semester. $\mathbf{N}$ grades may be submitted only with the permission of the department chair or program coordinator.

## Incomplete Grades

An incomplete grade is a temporary grade issued for medical emergencies or life crises. Students must request an incomplete grade directly from the instructor. An incomplete grade is converted to a letter grade by the 10th week of the following spring or fall semester. If the work is not completed by that time, the instructor will submit a grade based upon the amount of work completed. If the
instructor who granted the incomplete is not able to evaluate the student's fulfillment of course requirements during the stipulated time period, the chair or program coordinator is responsible for changing the grade. Anyone not completing the course requirements within this time will automatically have a grade of E recorded.

## Pass-Fail Option

The pass-fail option permits any matriculated student who has accrued at least 15 credit hours and a minimum cumulative GPA of 2.0 to take a course for credit without receiving a letter grade of A, B, C, D, E, or EV. Students may enroll in one course each semester or summer on a pass-fail basis. All sessions combined make up the summer semester. A pass ( P ) grade provides credit but no quality points and is not counted in total hours used to determine cumulative average. A fail ( F ) grade is treated as a failure although the hours are not used in computing the cumulative average.
A pass-fail credit may be applied toward a degree. Courses required for the student's major and minor cannot be taken on a pass-fail basis. Courses taken as part of early childhood and childhood education program concentrations and distributions may not be taken pass-fail.

Any course, except English composition 100-level courses and those required for completion of a major or a minor, may be taken on a pass-fail basis. Students must declare their intention to do so by the end of the 10th week of classes in any semester or after two-thirds of a Summer Session or January Term. After receiving the approval signature of the student's adviser, a declaration of intent must be filed with the Registrar's Office, Moot Hall, by the published deadline. An instructor may choose to substitute a letter grade for the pass if written consent from the student is received and the form is submitted prior to the end of the semester. Once an application for pass-fail has been submitted, the pass-fail option for that semester has been exhausted. Subsequent filing of a substitution form to receive a letter grade does not allow submission of another pass-fail application for that semester.
Students may not use pass-fail to repeat a course for which a grade of C- or below was earned.
Note: Students are cautioned that the amount of pass-fail work permitted may jeopardize their chances for admission to graduate or professional school or for career placement.

## Unit of Credit (Credit Hour)

The semester hour is the unit of course credit. It represents completion of one 50-minute class period per week for one semester. A course having three class periods a week will earn 3 semester hours of credit. Studio and laboratory classes usually earn 1 credit for each two hours of attendance unless otherwise indicated. The college expects student preparation of two hours for each hour in class.
Quality Point System
The quality point system is used for determining GPAs, as follows:
$\mathrm{A}=4.0$
$\mathrm{A}-\quad=3.67$

| $\mathrm{B}+$ | $=3.33$ |
| :--- | :--- |
| B | $=3.0$ |
| $\mathrm{~B}-$ | $=2.67$ |
| $\mathrm{C}+$ | $=2.33$ |
| C | $=2.0$ |
| $\mathrm{C}-$ | $=1.67$ |
| $\mathrm{D}+$ | $=1.33$ |
| D | $=1.0$ |
| E | $=0.0$ |

No other letters carry quality point value.

## Term GPA

A student's term GPA is computed by dividing the total number of quality points by the total number of credit hours attempted in one semester. Only grades carrying quality points are included. For example, consider a student with the following courses and grades at the end of a semester:

## Example

| Course | Grade | Credit | Quality <br> Point <br> Value |  | Points |
| :--- | :---: | :---: | :---: | :---: | :---: |
| MAT 161 | B- | 4 | $(x 2.67)$ | $=$ | 10.68 |
| SOC 101 | A | 3 | $(x 4)$ | $=$ | 12.00 |
| ENG 250 | E | 3 | $(\mathrm{x} 0)$ | $=$ | 0 |
| HEW 101 | C | 1 | $(\mathrm{x} 2)$ | $=$ | 2.00 |
| PHI 220 | D+ | 3 | $(\mathrm{x} 1.33)$ | $=$ | 3.99 |

The student has attempted 14 credit hours, successfully completed 11 , and earned 28.67 quality points. The formula for computing this student's term average follows: $28.67 / 14=2.04$
$($ Term Quality Points / Term Credit Hours) $=($ Term GPA $)$
If the student had taken an additional 3-credit-hour course, DES 371, and received a P grade, the average would not change. If the student received an F grade in DES 371 using the pass-fail option, the average would not change.

## Cumulative GPA

A student's cumulative GPA is computed by dividing the total number of quality points by the total number of credit hours attempted in all semesters of attendance at Buffalo State. As with the semester GPA, only grades carrying quality points are included. Courses taken at other institutions are not included.

## Change of Grade

Grades submitted at the end of the semester are considered final. In case of an error or other extenuating circumstance resulting in an incorrect grade, a request for a grade change must be submitted by the instructor, with full written justification, to the appropriate associate dean.

Once a student has completed a bachelor's degree, a final average for that degree is computed. Courses from that
degree may not be repeated, and that final average is not affected by any subsequent coursework at Buffalo State.

## Repeating Courses

A student may repeat a given course once for which a C-, $\mathrm{D}+$, D , or E grade was earned. The course must have the same prefix, number, title, and credit hours. The repeated course must be taken at Buffalo State. Only the second grade and those semester hours completed will be used in determining the GPA. A student may not repeat a course a third time.

All grades remain on the permanent record. Students may not use pass-fail to repeat a course for which a C-, D+, D, or E grade was earned. A passing grade will not replace an $F$ or $U$ grade, since $F$ and $U$ are not computed in the GPA. Courses with letter grades above C- cannot be repeated. Courses that were illegally repeated will not be used in computing the cumulative average. Practicum courses may differ. Check with the department that offered the course. Repeating courses affects financial aid. Check with the Financial Aid Office for the current policy.
Once a student has completed a bachelor's degree, a final average for that degree is computed. Courses from that degree may not be repeated, and that final average is not affected by any subsequent coursework at Buffalo State.

## Declaring an Academic Major

All students must declare a major before completing credits that would result in achieving "junior class level" standing ( 60 hours). It is recommended that all students declare a major upon completing 30 credit hours. Before declaring a major, students should seek the advice of the chair of the department or the associate dean of the school/college responsible for the major. A Change of Major form, available from the chair or the associate dean, must then be completed and sent to the Registrar's Office. Some academic programs have special requirements that the student must meet before being admitted as a major. For example, fine arts candidates must submit a portfolio of representative work. The department chair or program coordinator can provide information on specific requirements.

## Changing a Major

Incoming first-year students who want to change their major before the start of their first semester may initiate the major change process with the University College Dean's Office. First-year students who want to change their major after the start of their first semester may initiate the majorchange process by contacting the department office of the new major to gain the approval of the department chair.
Continuing students who want to change their major may initiate the major change process by contacting the department office of the new major to gain the approval of the department chair.

If the department chair of the new department approves the change, a Change of Major Form will be forwarded to the Registrar's Office for recording. Change requests should be made at least four weeks before registration for the next semester to allow students to register for courses in the new major. Departments may refuse a student's request for acceptance to a major based on published requirements and prerequisites.
A student on probation will not be permitted to transfer to a new major without the approval of the associate dean of the new major.

## Second Major, Single Degree

A student may fulfill the requirements for two majors and receive a designation on the official transcript indicating the completion of a baccalaureate degree in one major with the fulfillment of requirements of a second major. The student must identify a primary major in which the degree will be awarded. In fulfilling the requirements of a second major, the student will make careful use of electives. The student completes an Application for Undergraduate Degree at the Registrar's Office indicating on the application the degree major and the second major. Go to www.buffalostate.edu/registrar for a link to a page where students can download a copy of the application. Upon receipt of the degree, the student's transcript will contain two entries: the major degree and a notation that "this student has also completed all requirements for a second major in the appropriate area."
The primary major adviser does regular advisement of the student. Students opting for a second major should contact the department involved, request a review of their progress and academic advice concerning the second major, and complete a Change of Major form to be filed with the Registrar's Office. Only one baccalaureate degree may be awarded for a four-year, 120-credit-hour program.

## Dual Baccalaureate Degrees

The awarding of two degrees at the baccalaureate level may occur under the following circumstances. Coursework in fulfillment of requirements for two baccalaureate degrees (B.S. or B.A. or both) may be undertaken simultaneously or concurrently, but requires significant additional coursework (at least 32 credit hours, usually one additional year) in distinctly different fields. An exception to this requirement is the bachelor of fine arts, in which two degrees may be awarded upon the fulfillment of the requirements of each degree. Students must earn a minimum of 152 credit hours to qualify for two baccalaureate degrees. Students pursuing dual baccalaureate degrees should seek academic advisement from the appropriate faculty advisers or department chairs in both majors to ensure that all dual degree requirements have been fulfilled. The maximum number of degrees awarded at the baccalaureate level is two.

## Academic Minors

Buffalo State academic minors are specially conceived sequences of courses designed to allow students to achieve important goals. A minor may be used to complement the major course of study, broaden and enhance career opportunities, gain expertise in an area of interdisciplinary studies, or provide in-depth study in a subject of special interest. While an academic minor is an optional study program, students often find it an excellent way to make strategic use of all college elective courses.
Each minor program consists of 18-21 credit hours of coursework. A minimum cumulative GPA of 2.0 is required for admission to a minor program, and at least three of the courses in each minor must be completed at the college. Students may not elect a minor from the same discipline as their major program. A minor may include no more than 9 total hours that overlap with the student's major disciplinary requirements. A minor may include no more than 2 courses at a lower division level. Students who complete the minor with a minimum GPA of 2.0 will have the minor recorded on their official transcript.
Only matriculated students who intend to seek an undergraduate degree may be accepted into a minor program. A minor may be earned simultaneously only while completing a major degree program.
Students interested in selecting a minor program should contact the coordinating department as soon as possible and complete a Change of Major/Minor form. A listing of all minors and requirements is on file in each department and dean's office. Only the coordinating department provides advisement on individual minors.
For a list of minors, please refer to Undergraduate Minor Programs at a Glance chart on page 56.

## Basic Writing Requirement

The college requires all matriculated students to demonstrate college-level skills in composition.

## Basic Writing Requirement for Freshmen

Entering freshmen will be placed in the appropriate writing-level course through the College Writing Program's placement policy. See
www.buffalostate.edu/writingprogram for the placement policy. Students are placed at one of the three levels: CWP 099
CWP 101
CWP 102

## Basic Writing Exemption

The writing program director will forward any basic writing exemptions to the registrar.
CWP 099 is a noncredit course and may not be used to meet any degree requirements. CWP 099, CWP 101, and CWP 102 will be graded on an A-through-E basis. A through D are officially passing grades; however, courses with a prerequisite of CWP 101 or CWP 102 require a C or higher in the class. This means that a student cannot enroll in CWP 102 until he or she has earned at least a C in CWP

101 (grades of C - or below do not meet the requirement) Course challenges will not be permitted.
Students who are considering taking a composition course at another institution that they expect will fulfill the Buffalo State basic writing requirement must seek prior permission from the College Writing Program director. The basic writing requirement is usually completed by the end of the sophomore year.

## Basic Writing Requirement for Transfer Students

If two composition courses equivalent to CWP 101 and CWP 102 are transferred, the basic writing requirement is satisfied. If one composition course equivalent to CWP 101 is transferred, the student must complete CWP 102. If no composition courses are transferred, the student must confer with an academic adviser and follow the requirement stated for freshmen (above). Transfer students must complete the basic writing requirement within their first 45 credit hours at Buffalo State College.

## Writing Across the Curriculum Requirement

Writing represents a critical component of the educational process, and the integration of writing into all types of courses across the curriculum is widely encouraged. In particular, the college has established a two course (2-6 credit hours) Writing Across the Curriculum requirement for all students to enhance and reinforce basic writing skills learned in CWP 101 and CWP 102. Taking two Writing Across the Curriculum (W) courses satisfies this requirement. Like many courses offered on this campus, W courses include both formal and informal writing. W courses, however, emphasize writing as a major course component for both instruction and evaluation. Instructors employ writing-to-learn techniques as a major way of teaching. In such courses, students learn to use writing as a tool that can be used in all their learning processes. A significant portion of the coursework, and subsequently grades in these W courses, will be allocated on the basis of the student's writing performance.
Every piece of formal writing submitted as part of the requirement should meet the following minimum standards, as appropriate to the course and the nature of the assignment:

- Clearly stated purpose/main idea/thesis
- Adequate support/proof/development of main idea
- Clear and logical organization of information
- Complete sentences
- Standard usage of grammar, punctuation, and spelling
- Correct documentation (interior documentation, references, and/or bibliography) in a format appropriate to the field
- Evidence of critical thinking

Some departments have established an alternative method whereby their majors may satisfy the W requirement.
Satisfactory completion of CWP 102 or its equivalent is a prerequisite for all courses used in fulfillment of the writing-intensive requirement.
The W courses submitted for transfer from other institutions to Buffalo State will be evaluated using the criteria stated above. Courses that do not meet the criteria will not be transferred.

## Basic Writing Requirement for International Students

International students registering at Buffalo State are required to take the placement examination administered by the College Writing Program if they do not have SAT/ACT scores. They must register for the appropriate College Writing Program course(s) designated for nonnative English speakers. International students must complete the Basic Writing requirement before declaring a major. Information on these requirements and ESL instruction is available through the International Student Affairs Office, Campbell Student Union 400. Individual and group supplemental instruction in English as a Second Language is available through the Academic Skills Center, South Wing.

## Graduation Requirements

Go to www.buffalostate.edu/registrar/forms.xml to download the Application for Undergraduate Degree. All students expecting to qualify for a degree must fulfill the following requirements:

1. File Application for Undergraduate Degree with the Registrar's Office, Moot Hall, by the specified date. Failure to make application before the date may eliminate the student from the Commencement program and delay the granting of the degree.
2. Students must meet all financial obligations to the college and return all college property.
3. Students must meet all curricular requirements. They must have completed the prescribed curriculum for their major. If requirements have changed since they were admitted to a program, they may choose to graduate under the old or new requirements.
a. Students must maintain a minimum cumulative GPA of 2.0 for all coursework taken at the college. The minimum cumulative GPA for the courses taken in the major field must also be 2.0 . The minimum cumulative GPA for courses taken in a minor is 2.0 .
b. Students must complete the $39-66$ credit hours of Intellectual Foundations requirements.
c. All candidates must have completed a minimum of 33 credit hours of upper-division coursework, courses generally considered advanced and numbered 300-499.
d. A minimum of 32 credit hours, including the last 16, must be completed at the college.
e. A minimum of 120 academic credit hours must be completed.
f. Students are required to successfully complete 4-6 credit hours of "writing intensive" courses (two courses) indicated by the designation W following the course number.
g. Students must complete at least 6 credit hours in their major at Buffalo State.
4. Education majors leading to certification for teaching in the early childhood and upper-elementary grades must fulfill a drug-education requirement and should file a certification application with the Teacher Certification Office, Caudell Hall 101.
5. No students will be cleared for graduation until all grades of $\mathrm{I}, \mathrm{N}$, or X have been replaced with an appropriate letter grade.

## Commencement Ceremony

Commencement is held each year at the end of the spring semester to honor the previous fall semester December graduates and the current May and August degree candidates. Information is mailed in March to December graduates, as well as to May and August degree candidates who apply for their degrees by the appropriate deadlines. For more information, visit the Buffalo State Commencement website at www.buffalostate.edu/commencement.

## Dean's Honor List

Students must meet all of the following criteria to be eligible for the Dean's Honor List:

1. Must earn a minimum term GPA of 3.5 .
2. Must complete a minimum of 12 credit hours of letter grade work (i.e., A, B, C, or D). Grades of S and P are not considered. Students are ineligible for the Dean's Honor List if they have an incomplete grade or grades of I, N, X, or U in a course for that semester.
3. All courses must be taken at Buffalo State.

## Part-Time Dean's List

Part-time, matriculated students (students carrying less than a 12-credit-hour course load per semester) will become eligible for Part-Time Dean's List only after prior completion of 12 credit hours of letter grade work (A-E) at Buffalo State. The Dean's List designation will be determined once a year at the end of the spring semester for courses taken during that semester and the preceding fall semester.

Eligibility also requires the following:

1. A minimum GPA of 3.5 for all coursework taken in that academic year
2. No grades of $\mathrm{I}, \mathrm{N}, \mathrm{X}$, or U in a course during that year
3. Completion of at least 12 hours of letter grade work per academic year

## Baccalaureate Academic Honors/Gold Honors Cord

An honors citation is given to graduating students who have achieved a minimum cumulative GPA of 3.5 for all work completed. Students with a cumulative average of 3.8 to 4.0 will be designated summa cum laude; 3.65 to 3.79 magna cum laude; and 3.5 to 3.64 cum laude. To be considered for an honors citation, a student must complete a minimum of 54 credit hours at Buffalo State.
Degree candidates with a minimum GPA of 3.5 who have completed or have in progress 54 credit hours at Buffalo State may be eligible for academic honors. These students are invited to wear a gold cord at Commencement to signify their academic achievement, and they are recognized in the Commencement program. They will be notified by Academic Affairs separately from the Commencement Information Brochure, which is sent to degree candidates' homes in March. They also will be on a
list at Commencement Headquarters, where caps, gowns, and honors cords are purchased.

## Muriel A. Howard Honors Program

The Muriel A. Howard Honors Program addresses the needs of academically gifted students. Open to a select number of incoming freshman, transfer, and local students, the Muriel A. Howard Honors Program requires students to earn honors credits across disciplines in the arts, humanities, social sciences, math/science, and applied science and technology. Students must maintain a minimum cumulative GPA of 3.5 to remain in the program. Students interested in this program should contact the Admissions Office at (716) 878-5713.

## Honors in Majors

Many departments have programs leading to baccalaureate degrees with honors. Generally, these departments require special criteria for admission to the departmental major and 6 credit hours of predetermined honors work to earn the distinction. Students interested in departmental honors programs should contact the department of their choice. The following majors can be pursued as baccalaureate degrees with honors: anthropology, biology, earth sciences, economics B.A., geology, history, philosophy, psychology B.A., psychology B.S., and social studies education (7-12).

## Honors Convocation

This recognition of academic excellence is held each spring semester. Students with a minimum cumulative GPA of 3.5 after earning 45 credit hours are invited to attend the Honors Convocation with family members and a faculty guest. Transfer students are eligible after completing 30 credit hours at Buffalo State.

## Academic Probation and Dismissal

Good Academic Standing
All students not on Academic Probation are considered to be in good academic standing and are eligible to participate in extracurricular activities at Buffalo State. Any Buffalo State student with a cumulative GPA of a 2.0 or above, on Academic Warning, or on Academic Probation is eligible to register for coursework at Buffalo State.

## Academic Warning

Many students go through an adjustment period when beginning their baccalaureate studies at Buffalo State. Therefore, any student-freshman or transfer-whose first-semester GPA is less than 2.0 and who has not met any of the terms for academic dismissal from Buffalo State will be on Academic Warning in his or her second semester of study at the college. However, if a student's GPA is less than a 2.0 and the student has met one or more of the reasons for academic dismissal from Buffalo State, the student may still be immediately dismissed at the discretion of the college.

In accordance with the Buffalo State Advisement Policy, students on Academic Warning may be subject to an advisement hold in order to encourage a discussion with the student's academic adviser to help build an effective academic strategy before the student may register for additional coursework at Buffalo State. An extended Academic Warning semester may be granted at the discretion of the college if the student has demonstrated exceptional academic progress during the Academic Warning term. Students on Academic Warning may be ineligible for financial aid based on failure to meet federal and/or state aid eligibility standards. Students on Academic Warning are limited to registering for 15 credits per semester, unless special permission to register for additional credits is granted by their Dean's office.

## Academic Probation

A student is on Academic Probation if the student's cumulative Buffalo State GPA is less than 2.0 after the second semester of study at Buffalo State. However, if a student's GPA is less than a 2.0 and the student has met one or more of the reasons for academic dismissal from Buffalo State, the student may be immediately dismissed at the discretion of the college without a probationary semester. A student on Academic Probation has until the completion of the next semester (i.e., spring or fall) to raise the cumulative GPA to a 2.0 or higher.

In accordance with the Buffalo State Advisement Policy, students on Academic Probation may be subject to an advisement hold in order to encourage a discussion with the student's academic adviser to help build an effective academic strategy before the student may register for additional coursework at Buffalo State. Students on Academic Probation may be ineligible for financial aid based on failure to meet federal and/or state aid eligibility standards. Students on Academic Probation are not eligible to participate in extracurricular college activities. Students on Academic Probation are limited to registering for 15 credits per semester, unless special permission to register for additional credits is granted by their Dean's office.

## Academic Dismissal

Students are reviewed for Academic Dismissal at the end of each academic semester (fall, spring, and summer). Each dismissed student will receive official notification via U.S. mail to the student's address of record with the college or the student's Buffalo State e-mail account, and all future academic-year registrations and on-campus housing reservations will be removed. Dismissal appeal guidelines and deadlines are communicated to the student in the dismissal notification sent by the student's dean's office.

Students may be dismissed from Buffalo State for the following reasons:

1. Unsuccessfully completing (i.e., E, F, U, I, N, X, or W) one half or more of a semester's work
2. Failing to satisfy Academic Warning or Academic Probation requirements
3. Failing any course for the third time
4. Failing to complete basic skills requirements (e.g., the Intellectual Foundation's Basic Communication and Mathematics/Quantitative Reasoning requirements) by the end of their sophomore year
5. Determination of an academic misconduct offense

Students who have been academically dismissed must wait one full year from the time of dismissal before being considered for readmission and/or nonmatriculated enrollment at Buffalo State. A dismissed student may not attend Buffalo State Summer or J-Term Session courses. If readmitted, all coursework taken previously at Buffalo State will be considered in computing the cumulative average, unless the student has opted for Academic Clemency. All prior Buffalo State coursework, including clemency-bearing credits, will be used in calculating the readmitted student's federal and state financial aid eligibility at Buffalo State. Readmission forms are available in the Admissions Office, Moot Hall 110.

## Academic Eligibility for Financial Aid

Financial aid guidelines require that to continue to receive financial aid, students must show evidence of making satisfactory academic progress toward a degree. For additional information about financial aid eligibility, refer to the financial aid section of this catalog or visit www.buffalostate.edu/offices/finaid.

## Academic Misconduct

All students are expected to display honesty and integrity in completing course requirements and college academic regulations. Academic misconduct refers to any form of plagiarism or cheating on examinations or assignments, and is inconsistent with the aims and goals of Buffalo State.
Faculty may require students to use textual similarity detection software (e.g., Turnitin.com) in courses at Buffalo State. Textual similarity detection software compares submitted student text to a database of millions of previously published documents, including those on the public Internet, a proprietary collection of published articles, as well as every student paper previously submitted to the detection service. When similarities between student text and an existing document are found, the software identifies those similarities for instructor and/or student review. (Similarity alone is not evidence of academic misconduct, as such material may be correctly cited.) This software may be used as an educational tool to assist students in learning how to properly cite resources, decrease instances of academic misconduct, and/or assist in the identification of acts of academic misconduct.
Instances of academic misconduct include, but are not limited to, prior acquisition or possession of an examination and submission of false data, submission of the work of another individual without proper acknowledgment, and performance of work in a course for another individual while registered in the same course. As a result of an admission of academic misconduct, an instructor may issue a written warning; allow the student to resubmit the work, telling the student what grade penalty, if any, will be assessed; submit a recalculated grade; or
submit a failing grade with a " J " designation (to appear only on the internal audit system but not on the student's official transcript; possible grades are EJ, FJ, UJ, WJ). Grade points for the failing grade will be averaged even if the student repeats the course. No penalty for an alleged instance of academic misconduct may be imposed unless the student has been apprised of the allegation, the penalty, and the procedures of due process that are available under this policy. Neither the instructor nor the student should be represented or accompanied by an attorney. A student has the right to appeal allegations of academic misconduct as outlined in the Academic Misconduct Policy at www.buffalostate/edu/academicaffairs/x607.xml.
A statement outlining formal college policies and procedures to be followed in cases of alleged academic misconduct will be on file in each dean's office, in the Academic Standards Office, in the Student Life Office, and at www.buffalostate.edu/academicaffairs/x607.xml. Cases of severe infractions of acceptable standards may be brought before the Academic Misconduct Board, chaired by the appeals director of academic standards, and may result in academic dismissal.

## Graduate Courses

Students who have completed more than 106 credits by the end of the previous semester at Buffalo State may register for graduate-level courses if they have maintained a minimum cumulative GPA of 2.5 . A maximum of 6 graduate credit hours may be taken as a senior. The combined enrollment of undergraduate and graduate courses should not exceed 15 hours per semester. Courses taken in this manner are related to a graduate program of study and will not apply toward an undergraduate degree. These courses may be applied toward an advanced degree if they are acceptable to the department. The six-year time limitation on the completion of the master's degree program applies to these as well as to other credits.

An undergraduate request to enroll in a graduate course must be made by contacting the academic department offering the course. Permission must be granted by the instructor and department chair.

## Graduate Programs of Study

The Graduate School offers 40 master's programs, two certificate of advanced study programs, five graduate certificate programs, and 9 postbaccalaureate teacher certification programs. For more information see postbaccalaureate and graduate program options. Nearly 2,000 students enrolled in graduate study at Buffalo State find that a graduate degree allows them entry into new or related fields or eligibility for promotion in their current fields.

Specialized graduate degree programs include art conservation, creative studies, educational technology, teaching bilingual exceptional individuals, literacy specialist and a certificate of advanced study in art conservation. While teacher education remains a tradition at Buffalo State, other graduate programs in adult
education, applied economics, and higher education and student affairs administration are unique within SUNY. New and applied programs in music education, great lakes ecosystem science, public and nonprofit management (MPA), museum studies, professional applied and computational mathematics, science education, and students with disabilities 7-12 generalist and students with disabilities 7-12 subject extensions offer exceptional opportunities for professional advancement.

Other notable graduate degree programs include criminal justice, industrial technology, applied economics, biology, English, history, and multidisciplinary studies.

## Applying for Graduate Study

Students holding bachelor's degrees from an accredited college or university are eligible to apply for graduate study at Buffalo State. International applicants must submit transcript evaluations and the Test of English as a Foreign Language (TOEFL) or International English Language Testing System (IELTS) scores. Admissions applications, application online fee payment, transcript request forms, and supplemental department materials are available to download
www.buffalostate.edu/graduateschool/admissions http://www.buffalostate.edu/graduateschool/admissions or contact the Graduate School Office, Cleveland Hall 204 or email gradoffc@buffalostate.edu.

In accordance with federal regulations, all students are required to submit a final transcript with a degree posted to the Graduate School by the start of their graduate work for financial aid eligibility.

## Alternative Methods of Earning College Credit

## Advanced Placement Examinations

Credit may be granted for acceptable scores in approved Advanced Placement examinations, provided the subjects meet the curricular requirements of the specialized units of the college. Approved examinations include New York State College Proficiency Examinations (CPEP), College Entrance Examination Board Advanced Placement Examinations (AP), and College Entrance Examination Board College Level Examinations (CLEP).
Students receiving the lowest passing grade may be admitted to an advanced course but will receive no credit for the beginning course that was exempted. All other passing grades carry college credit. Before taking such an examination for credit, students already enrolled at the college must receive advance approval from the appropriate department chair. When the examination subject is the same as or overlaps a college course already credited, no new credit will be granted.

## Course Challenge

Each department determines which courses may be challenged by examination. Matriculated undergraduate students may earn credit hours by challenging the specially designated courses. The following rules apply:

1. Total challenge credit may not exceed 30 credit hours.
2. A course in which a student is currently enrolled may not be challenged.
3. A course may not be challenged more than once.
4. Credit earned will be recorded as credit (cr) only rather than by grade.
5. No credit will be awarded when the challenged area duplicated an area for which credit already has been awarded.
6. A student must be matriculated to register for a course challenge.

## Contract

Taking a course by contract is one form of independent study open to students who have reached sophomore level and are in good academic standing. If a course is not offered in a given semester, students may request to take a course by contract. Application forms are available in the academic department and the Registrar's Office, Moot Hall, and must be filed with that office by the established deadline each semester. Both the instructor and the department chair must sign applications.
Students are provided with a course outline, bibliography, statement of responsibilities, and dates by which responsibilities are to be met. Students may then pursue the course independently under the guidance of a faculty member. The number of conferences, type of evaluation, and culminating activity will be decided by the faculty member and the student before registering for the course. These requirements must be filed with the department chair.
Freshmen are also eligible to take courses by contract under special circumstances. They may do so if

1. they are in their second semester of a one-year course and have a grade of A or B in the first semester part of the course;
2. they have successfully challenged the preceding course in the sequence;
3. they have entered the college with excellent high school records or have done honors work in pertinent fields in high school.

## Credit for Experiential Learning

Credit for college-level experiential learning is available. Matriculated students who consider their previous learning experience as college-level creditable may enroll in INS 300, Educational Assessment and Portfolio Development. This course is open to matriculated students who must attend an information session in August to become familiar with the portfolio development process. In INS 300, students will conduct a self-appraisal and inventory of all potentially creditable prior learning. The portfolio will be treated as an application to appropriate departments for the award of college credit.
Within the guidelines noted below, credit for experiential learning follows essentially the same principle as transfer credit; students may receive credit for knowledge gained elsewhere. Students may receive a maximum of 30 credit hours. Credit will be awarded on the basis of its correspondence to existing Buffalo State courses. Credit
earned will be recorded as credit (cr) only, rather than by grade.
For information regarding credit for experiential learning, students should contact the Individualized Studies coordinator, South Wing 310, (716) 878-5303.

## Cross-Registration

Students who have reached the sophomore level may take courses at any public or private college in Western New York with which Buffalo State has a cross-registration relationship for degree credit as long as they maintain a 12-credit-hour course load at Buffalo State. They may enroll for no more than one course elsewhere in any semester. Students who fall below the 12-credit-hour course load at the college will forfeit any credit hours earned at another institution that semester under the cross-registration procedure.
Students wishing to take a course on another campus that will apply toward a major must receive permission from the department chair. Cross-registration approval forms are available in the Registrar's Office, Moot Hall, and must be signed by the student's adviser and returned to the Registrar's Office for signature. Students must then take the signed cross-registration approval to the appropriate campus where they must register according to the procedures of that campus.
Transcripts are forwarded automatically to Buffalo State at the end of the semester. Courses taken through crossregistration are recorded as if they had been taken at Buffalo State (credit hours and grade counts in cumulative GPA).
There is no cross-registration during the summer or January Term.
At the time of publication, the State University of New York was preparing to issue new rules for cross registration.

## Off-Campus Study

Courses may be taken at other institutions for transfer credit as long as prior approval from the department chair is obtained and the Study Off Campus Form from the Registrar's Office, Moot Hall, is completed and returned to that office. Students are urged to have transcripts of all coursework completed elsewhere forwarded to the Registrar's Office as soon as possible. Coursework undertaken elsewhere, other than by cross-registration, will be recorded as transfer credit on the college transcript.
Independent Study (499)
Independent study provides students with the opportunity to pursue a topic that may be covered only briefly or not at all in regular course offerings. Students may choose a faculty sponsor who is an expert in the selected topic and together determine all aspects of the study, including the method of evaluation. The chair of the sponsoring department must approve the description of the study.
Students electing to do independent study should have a degree of knowledge in the area they have chosen, in addition to a strong motivation to work alone much of the time. Independent study is never a substitute for a course already being offered that term.

Specific requirements for independent study:

1. Sophomores, juniors, and seniors who have successfully completed basic courses or their equivalent in the area of study chosen are eligible to participate. They need a minimum GPA of 2.0 and a minimum GPA of 2.0 the previous semester, plus a minimum GPA of 2.0 in work completed in the selected area. Freshmen who have successful advanced preparation in the selected area may also be allowed this option.
2. The study must be relevant to the student's total program, and the student must derive special benefit from supervision by the college staff. The study must meet standards established for such programs by the department or program.
3. No independent study may be undertaken for fewer than 3 credit hours. A maximum of 30 credit hours in all areas may be taken independently by a student. No more than two independent studies may be taken in one semester.
Further information is available from the department chair and program coordinator. Application forms are available in the academic department and the Registrar's Office, Moot Hall, and must be filed with that office by the established deadline each semester.

Project (495)
Upper-division students may undertake a project related to a required course for up to 3 credit hours per project. No more than 6 credit hours of academic project work are allowed. Application forms are available in the academic department and the Registrar's Office, Moot Hall, and must be filed with that office by the established deadline each semester.

## Internship (488)

Internship programs provide students with guided and supervised field experiences (experiential learning) as part of their degree programs. Students who wish to participate in the program must have a minimum GPA of 2.0 and a background of courses or experience within the area of interest. Approval for experiential learning situations must be obtained from either the student's adviser or the chair of the department within which the student is a major, the supervising faculty member, and the chair of the department within which credit will be granted. An individual student will be permitted to apply a maximum of 15 credit hours toward the baccalaureate degree.

Topics Courses (189 and 389)
The topics format provides the opportunity for in-depth study and examination of rapidly and significantly changing disciplinary issues, topics, or practices, and may be used to accommodate requests of external agencies or the specialized resources of visiting faculty members. Students may accumulate a maximum of 9 credit hours in one discipline.

## Military Service Educational Experience

College credit hours may be awarded for education received through military service, specialty schools, technical training schools, and basic training programs. Request for such credit should be made to the Admissions

Office, Moot Hall. Documents showing completion of such courses should accompany all requests.
Evaluation of this experience is based on its relation to college degree requirements and recommendations suggested by the American Council on Education Credit Manual.
Credit by Evaluation
Up to 45 credit hours may be accepted from the following sources:

Source
Maximum credit hours
Published examinations
No more than 18 credit hours may be in general examinations.
Course challenge 30

\section*{| Noncollegiate institutions | 15 |
| :--- | :--- |
| Proprietary institutions | 15 |}

Published examinations: Included in this category are nationally given subject and general examinations sponsored by the College Level Examination Program (CLEP), Advanced Placement Program (APP), and College Proficiency Examination (CPE). Passing grades are required for credit.

Courses from noncollegiate organizations: For credits to be granted, the institution must be approved by the State Education Department and listed in its Guide to Educational Programs in Noncollegiate Organizations. Noncollegiate organizations are those whose primary function is not education, such as the American Institute of Banking. Such credit applies primarily to the major and is determined by the appropriate department.
Courses from proprietary institutions: The institution must be approved by the State Education Department and listed in its official publication of approved institutions.
Proprietary institutions are privately owned and for-profit, such as ITT Technical Institute. Such credit is applied primarily to the major and is determined by the appropriate department.

## Transcript of Academic Record

Official transcripts of records are not issued directly to students but will be forwarded upon request to authorities whom the student may designate.
A student copy may be ordered for personal use. The fee is $\$ 5$ for each transcript requested. Proper photo
identification is required when picking up the student copy. Transcript request forms are available in the Registrar's Office, Moot Hall, or at
www.buffalostate.edu/registrar/transcript.xml. Transcripts will not be furnished for students who have incurred a financial obligation to the college. Transcript requests sent by mail must include the student's name, current address, student (Banner ID or Social Security) number, dates of attendance, graduation date (if applicable), name and address of the party to whom the transcript is to be sent, the student's signature authorizing release of the transcript,
and a $\$ 5$ check or money order payable to Buffalo State. All checks or money orders must include the last four digits of the student's Banner ID number or Social Security number.

Transcript requests by telephone cannot be honored. All requests are acted upon in the order in which they are received. Sufficient time is necessary for processing; requests should be made well in advance of the date needed, usually at least two weeks.

## Teacher Certification Office

Buffalo State maintains a Teacher Certification Office in Caudell Hall 101 that serves as a resource for Buffalo State students, faculty, and staff. The Teacher Certification Office verifies program completion so that Buffalo State graduates may apply for New York State teacher certification. The Teacher Certification Office also verifies completion of teacher education programs for graduates applying for out-of-state certification, provides teacher certification examination bulletins, and is a resource for certification requirements in all 50 states.

## New York State Certification

All students who successfully complete an approved program in teacher education may be recommended to the New York State Education Department for a teaching certificate if they have met all requirements, including at least one student-teaching placement in an urban setting and the required seminars. In addition, the New York State Education Department requires both a background check through a fingerprinting process and satisfactory performance on a series of examinations before a certificate can be issued.
Graduates are able to apply for a New York State Teacher Certificate online through the TEACH Online Service system at www.highered.nysed.gov/tcert/teach. In order for the Teacher Certification Office to provide verification of program completion to the New York State Office of Teaching, students need to provide the certification office with permission to release this information. Release forms may be obtained from the office's website or the Teacher Certification Office.
All teacher certification candidates who are applying for Initial Certification and Professional Certification through our Teacher Certification Office are required to complete two clock hours of coursework or training in the following four seminars:
S.A.V.E. (School Anti-Violence Education Workshop) Child Abuse Identification Workshop
Drug and Alcohol Awareness Seminar
Fire and Arson Safety Seminar
Information regarding these seminars may be obtained from departmental offices and the Teacher Certification Office or website. Students completing an early childhood education and/or childhood education B.S. program through Buffalo State may be required to take an additional HIV/Exposure Seminar.

## Teacher Certification Examination

Successful completion of identified portions of the New York State Teacher Certification Examinations (NYSTCE) is required for New York teaching certificates in all areas. Information can be obtained from departmental offices and the Teacher Certification Office.

## Interstate Certification

As a participant in the Interstate Certification Project, New York State has reciprocity agreements with a number of other states, allowing Buffalo State graduates to be certified there. These include reciprocity for classroom teachers, vocational teachers, and administrative personnel in various states. The New York State Teacher Certification Examinations may not be acceptable in other states. Students should check with individual states to determine specific requirements.

## Certification for B.S./B.A. Degree Holders

Holders of a B.S. or B.A. degree who wish to become certified may complete certification requirements through additional coursework at the undergraduate level or through specially designed postbaccalaureate or master's degree programs. It is advised that they communicate with the appropriate department to determine the required admissions procedure. Please note: A department may require the completion of subject matter courses in the major area to remove any deficiencies. All professional education requirements and any subject matter courses must be completed prior to the student teaching semester. A full semester (12-15 credit hours) of student teaching, including at least one urban placement, must be successfully completed.
Holders of a B.S. or B.A. degree interested in early childhood education and/or childhood education only should contact the Graduate School, Cleveland Hall 204, for application to a special postbaccalaureate degree program.

## Transportation to Off-Campus Instructional Sites

Students are responsible for providing their own transportation to off-campus sites for required courses, including student teaching and participation.

## Transfer Students

Credit hours previously earned will be evaluated for all transfer students upon admission to the college. A maximum of 88 credit hours may be transferred from other regionally accredited institutions, with no more than 66 credit hours transferred from two-year colleges. Most credit hours earned at other institutions will be accepted, although the college cannot guarantee how credit hours earned at two-year institutions will relate to bachelor's degree requirements. The most common cases in which transfer credit hours are not accepted follow:

1. Developmental courses in mathematics, English, and learning skills
2. Courses in theology or religion with sectarian emphasis

Only credit is transferable. Grades, quality points, and cumulative averages do not transfer.

The evaluation of transfer credit hours is recorded in Degree Navigator, the audit system located at http://www.buffalostate.edu/registrar/degreenavigator.xml http://www.buffalostate.edu/registrar/degreenavigator.xml The system records the major and general college requirements that have already been fulfilled, and those that remain.
Departments reserve the right to refuse to accept transfer credit hours in fulfillment of their own major requirements. Whether or not a course fulfills a major requirement may be open to discussion with the department chair or academic adviser, and it is useful to have a copy of the catalog from the previous institution available.

## Student Complaints, Grievances, and Appeals

Buffalo State complies with New York State Education regulations requiring that campuses have procedures in place for filing complaints and seeking resolution of perceived problems.

## Academic Appeals: Waiver of Academic Regulations

Students are expected to adhere to all regulations of the college. However, unusual and extenuating circumstances may warrant a modification of certain regulations.
Students should not request a waiver of any regulations without very strong evidence to justify the waiver. Requests for waivers are made by completing an Academic Appeals Petition available in the Academic Standards Office, Twin Rise 100, or on the Academic Standards website at
www.buffalostate/edu/academicstandards/x463.xml.
The assistant dean for University College/director of Academic Standards, makes decisions on requests for waivers that do not relate to a student's major after consulting with the Academic Appeals Committee. The assistant dean's decision is final. A minimum of one month is necessary to process academic appeals.
Decisions on requests for a waiver related to a student's major are made by the appropriate department chair in accordance with procedures established by the department or area faculty. Requests for application of AP and/or transfer credit should be taken directly to the Admissions Office; these requests do not require an Academic Appeals Petition.

## Student Complaints Regarding Discrimination

If the complaint involves alleged harassment or discrimination based on race, sex, ethnicity, national origin, sexual orientation, gender identity, religion, age, disability, or marital or veteran status, the student should use procedures administered through the Equity and Campus Diversity Office. Acts of discrimination should be reported immediately to this office for confidential discussion of the alleged acts. Students have 90 days from the alleged act of discrimination or 90 days after receipt of a grade to file a complaint. A copy of the procedures may be obtained in Cleveland Hall 415.

## Student Complaints Regarding Nonacademic Issues

If the complaint involves nonacademic issues, the student should deal with procedures administered by the Dean of

Students Office, Campbell Student Union 306. However, students are encouraged to seek resolution of the perceived problem directly in the unit in question before initiating processes that are more formal.

## Student Complaints Regarding Academic Issues

The procedures outlined in the next section pertain to complaints about academic issues other than those dealing with waiver of collegewide academic regulations or graduation issues, which are addressed by petitions to the Academic Appeals Committee. The college seeks to resolve student grievances as promptly and informally as possible. No adverse action will be taken against any student initiating a complaint.

Students who feel aggrieved regarding any aspect of the academic program have a right to request a resolution by bringing the matter to the attention of the appropriate college personnel. The academic appeals process regarding a waiver of academic regulations is outlined under Waiver of Academic Regulations section. If the perceived problem pertains to a grade or the conduct of a particular course, students should follow the Student Academic Grievance Procedures, below.

## Student Academic Grievance Procedures

The procedures that follow pertain to alleged violations or misapplication of college and/or course policies. They are also directed at a student grievance alleging that the student has been treated unfairly, in violation of established academic policy or practice. These procedures reflect the college's commitment to a fair and prompt resolution of student academic grievances. These procedures begin with an informal process but include a formal process that centers on hearings and recommended resolution of the grievance in a way that maximizes the opportunity for a full and impartial solution. Request to waive or otherwise alter college academic policies shall continue to be the province of the Academic Appeals Committee (see Waiver of Academic Regulations).
The procedures below do not deal with grievances that are based on issues of sexual harassment or discrimination. Such grievances are handled through the Equity and Campus Diversity Office. Similarly, complaints that deal with other nonacademic issues are administered by the Dean of Students Office (see previous section).
For academic grievances, students are advised to retain all documentation from the course, including (but not limited to) the syllabus, tests, quizzes, papers, and any graded evaluations. These materials are required to substantiate any grievance.

1. Jurisdiction

A grievance shall include, but not be restricted to, a complaint by a student
a. That college regulations and/or policies have been violated or misapplied to him or her
b. That he or she has been treated unfairly, defined in terms of established academic policy or practice governing or affecting students at the college
2. Time Limit
a. At the informal level before the fifth week of the following semester
b. At the formal level before the 10th week of the following semester
3. Grievance Resolution Process

The process includes the possibility of hearings at two levels: the department and the faculty.
a. At the department level, a student with a complaint should attempt to resolve the complaint informally with the faculty or staff member involved. The assistance of the chair may be sought to resolve the dispute to the satisfaction of both parties. A student must initiate the process no later than five weeks into the following semester. The student who is not able to achieve resolution with the instructor may initiate a formal grievance or grade appeal process no later than 10 weeks into the following semester by preparing a written statement, which includes the following:

1. A statement of the case in detail
2. All information about the conference with the instructor
3. A statement of the reasons the student believes he or she is aggrieved or, in the case of a grade, why it should be reconsidered
4. All relevant supporting materials, which should be identified and listed in an index
The student shall submit complete copies of the written statement and attachments to the chair of the department and the faculty member identified in the grievance. The chair shall carefully review the statement, confer with the student and instructor, and attempt to reach a resolution of the dispute. The chair may ask members of the department to serve as a committee to review the materials and assist him or her in reaching a decision. The chair's response must be made within 10 academic days of the date of the student's request.
In conformance with state regulations, the department shall maintain adequate documentation about each formal complaint and its disposition for at least six years after final disposition of the complaint. If the department chair is the party against whom the grievance is brought, the student should initiate a review at the dean's level, which follows:
b. If the matter is not resolved to the student's satisfaction at the departmental level, he or she may request a hearing at the faculty level by writing to the dean of the faculty and forwarding the documentation to that office. The request must be made within 10 academic days of the receipt of the recommendation of the department chair. The dean or designee shall convene a three-person committee drawn from a panel of available faculty within 10 academic days. Such committee shall include one faculty member from the department in which the faculty member resides. Furthermore, after the committee is constituted, the faculty member and the student have the right to review the committee membership and request alternative members in the event it is believed a member of the committee is not neutral. The committee shall meet and review the
materials presented and solicit a response from the instructor to each count of the student's case. In the case of a grade appeal, the committee will familiarize itself with the standards and objectives of the course and evaluative material presented. Concerns shall be limited to consideration of the fairness of the application of the standards and objectives, and whether the standards and objectives were made known to the student in a reasonable manner. The difficulty of the standards shall not be an issue.
The burden of proof shall be on the student, who may be asked to appear before the committee.
In the case of a grade appeal, if the majority of the committee feels no case can be made, the original grade will remain. If it finds that the standards and objectives were not reasonably known to the student or were unfairly applied, it may recommend a different grade and give its reasons for so recommending. The committee shall report its findings in writing to the student, the instructor, and the dean.
If the panel recommends a different grade, the instructor shall have 10 academic days from receipt of the panel's report to inform the dean of the faculty of the intent to change the grade. If necessary, the dean may direct that the grade be changed. A change of grade shall not be interpreted as an admission of unfairness in grading.
In the case of a grievance, if the majority of the committee members adjudge the grievance to be without foundation, written notification of their findings will be forwarded to the student, the instructor, and the dean of the faculty. If, in the judgment of the committee, there is a basis for the grievance, a written report will be forwarded to the dean of the faculty with specific recommendations for redress. Copies shall be forwarded to the student and the instructor.
The dean of the faculty will notify all parties of his or her final decision regarding the grievance within 10 academic days of receipt of the committee's findings and recommendations.
In conformance with state regulations, the dean's office shall maintain adequate documentation about each formal complaint and its disposition for at least six years after the final disposition of the complaint.
5. Committees

Committee members shall be drawn from a list of faculty nominated by departments. In naming the committee to hear a grievance, the dean shall take care to ensure that no member has an interest in the case being heard.
5. Confidentiality

Once the grievance committee has been convened to hear a complaint, principals and committee members shall have the obligation to maintain the confidentiality of the proceedings and of all materials presented.
6. Review

This procedure must be reviewed after two years. The review process should identify any irregularities in grade changes. To facilitate this review, a copy of all
documentation/findings at the formal level shall be retained in the department office.

## Complaints to State Education Department

Any individual who continues to feel aggrieved after pursuing the options outlined previously, is unable to resolve the problems, or believes the institution has not properly addressed the concerns may file a written complaint with the State Education Department within three years of the alleged incident.
The complainant may telephone the Postsecondary Complaint Registry to request a complaint form at (212) 951-6493 or write to the New York State Education Department, Postsecondary Complaint Registry, One Park Ave., 6th Floor, New York, NY 10016.

## Academic Levels (Class Level)

Students are given class designations according to the number of credit hours they have earned. Undergraduate levels are:

| Freshmen | 0 to 29 credit hours |
| :--- | :--- |
| Sophomores | 30 to 59 credit hours |
| Juniors | 60 to 89 credit hours |
| Seniors | 90 or more credit hours |

## Students Unable to Attend Classes on Certain Days Because of Religious Beliefs

1. No person shall be expelled from or be refused admission as a student to an institution of higher education because he or she is unable, due to religious beliefs, to register for or attend classes, or to participate in any examination, study, or work requirements, on a particular day or days.
2. Any student in an institution of higher education who is unable, because of his or her religious beliefs, to attend classes on a particular day or days shall, because of such absence on the particular day or days, be excused from any examination or any study or work requirements.
3. It shall be the responsibility of the faculty and the administrative officials of each institution of higher education to make available to each student who is absent from school, because of his or her religious beliefs, an equivalent opportunity to register for classes or make up any examination, study, or work requirements that he or she may have missed because of such absence on any particular day or days. No fees of any kind shall be charged by the institution for making available to the said student such equivalent opportunity.
4. If registration, classes, examinations, study, or work requirements are held on Friday after 4:00 p.m. or on Saturday, similar or makeup classes, examinations, study, or work requirements shall be made available on other days, where it is possible and practical to do so. No special fees shall be charged to the student for these classes, examinations, study, or work requirements held on other days.
5. In effectuating the provisions of the Education Law, it is expected that faculty and administrative officials will exercise the fullest measure of good faith. No adverse or prejudicial effects shall result to any student for availing himself or herself of the provisions of this section.
6. Any student who is aggrieved by the alleged failure of any faculty or administrative official to comply in good faith with the provisions of this section shall be entitled to maintain an action or proceeding in the supreme court of the county in which such institution of higher education is located for the enforcement of his or her rights under this section.
7. The term "religious beliefs" shall mean beliefs associated with any corporation organized and operated exclusively for religious purposes, which is not disqualified for tax exemption under Section 501 of the United States Code.
8. At Buffalo State, we sharpen the mandate of the state and endorse the policy that prohibits administering evaluative examinations on Rosh Hashanah, Yom Kippur, and Good Friday.

## Assessment

Buffalo State is committed to fostering the academic achievement and personal development of its students. To carry out this commitment, the college continuously gathers information about the effectiveness of its academic programs, the progress of students toward educational and personal goals, and the achievements and perspectives of alumni. This information is used to monitor program effectiveness, to recognize educational trends and opportunities, and to develop a sound, factual basis for academic planning.
Each Buffalo State student is expected to participate in the college's assessment efforts. Academic programs use various means and other methods. Participation in these activities may be a completion requirement for some degree programs.

## Academic Advisement

Students who have declared a major must seek advisement by contacting the chair of the department responsible for their major. Advisement for undeclared students affiliated with the Arthur O. Eve Educational Opportunity Program (EOP), Student Support Services Program (SSSP), Muriel A. Howard All-College Honors, or Academic Intervention (AI) should contact those programs for advisement. Other undeclared majors should consult with the Academic Advisement Office, South Wing 110.

## Academic Organization

SUNY Buffalo State is organized into five schools: the School of Arts and Humanities, the School of Education, the School of Natural and Social Sciences, the School of the Professions, and the Graduate School. Each school contains specific departments responsible for the degree programs offered there. Each school reports to an academic dean who is responsible for the administration of the departments and the degree programs residing in that area. Students should consult with their dean, usually by appointment, when issues remain unresolved after having met with their department chair. All the major areas of study or interdisciplinary programs described below fall under the responsibility of one or more of the departments.
Each program description gives valuable information concerning all aspects of each course of study offered at Buffalo State. This information includes the department offering the program, the degree that is granted, an explanation of the program's content and purpose, special admission requirements, required credit hours in the major field and outside of the field, the number of electives allowed, and total degree requirements.

## School of Arts and Humanities

The following undergraduate departments are in the School of Arts and Humanities: Art Education, Communication, Design, English, Fine Arts, Interior Design, Modern and Classical Languages, Music, Philosophy, and Theater. The School of Arts and Humanities also offers interdisciplinary degree programs in Arts and Letters, Television and Film arts, and Writing.

## School of Education

The following undergraduate departments are in the School of Education: Adult Education, Business and Marketing Education, Career and Technical Education, Elementary Education and Reading, Exceptional Education, Family and Consumer Sciences Education and Social and Psychological Foundations of Education. The School of Education also offers degree programs in individualized studies.

## School of Natural and Social Sciences

The following undergraduate departments are in the School of Natural and Social Sciences: Anthropology, Biology, Chemistry, Earth Sciences and Science Education, Economics and Finance, Geography and Planning, Health
and Wellness, History and Social Studies Education, Mathematics, Physics, Political Science, Psychology, and Sociology. The School of Natural and Social Sciences also offers degree programs in individualized studies.

## School of the Professions

The following undergraduate departments are in the School of the Professions: Business, Computer Information Systems, Creative Studies, Criminal Justice, Engineering Technology, Dietetics and Nutrition, Fashion and Textile Technology, Hospitality and Tourism, Social Work, and Speech-Language Pathology. The School of the Professions also offers degree programs in individual studies.

## University College

University College is the academic home of Buffalo State first-year and undeclared students, providing support for their transition to college life and assistance in determining their best selection of majors and careers. University College strives to serve students by being a place that challenges them to think in new ways; to make intentional and appropriate personal and academic choices; and to find meaningful connections to faculty, staff, and fellow students. University College coordinates efforts to ensure that Buffalo State students are glad they came to this college and find it a place to earn success as scholars.

## Continuing Professional Studies

Continuing Professional Studies is the academic home of programs for adult students at Buffalo State. In partnership with schools and departments, Continuing Professional Studies provides high-quality credit and noncredit courses, workshops, and certificate programs to both traditional and nontraditional learners using a variety of locations, schedules, and technologies. Continuing Professional Studies manages Summer Session, January Term, Veterans Services/Certification Office, individualized studies, evening and weekend programs for adult students, online learning programming and development, conference planning, and noncredit programming.

## Collegewide Degree Requirements for Baccalaureate Degrees

Students entering Buffalo State before fall 2006 or who were readmitted in fall 2006 or later should consult with their adviser and www.buffalostate.edu/registrar/degreenavigator.xml for general education requirements.

The Intellectual Foundations program is required of all undergraduate students entering Buffalo State who begin their college careers in fall 2006 or later or are readmitted into the college after a two-year absence. Students entering Buffalo State before fall 2006 should consult with their adviser and www.buffalostate.edu/registrar/degreenavigator.xml for general education requirements. For the most up-to-date information, consult www.buffalostate.edu/registrar.

## Mission of the Intellectual Foundations Program

The Intellectual Foundations program promotes an understanding of the continuity of human history, the depth of inherited knowledge, the validity of diverse modes of inquiry, the value of artistic expression, and the richness of our collective experience. The purpose of the Intellectual Foundations program is to develop the skills and habits of mind required for a life of intellectual curiosity and civic engagement.

## Intellectual Foundations Program Requirements

The Intellectual Foundations program constitutes 36-63 of the 120 credit hours necessary for graduation, divided among 15 areas of knowledge. In each of the 15 areas, students may select from lists of approved courses. These lists are updated each semester, and only those courses that appear on the list during the semester the student successfully completes those courses may be applied to the Intellectual Foundations requirements. The courses that meet the Intellectual Foundations requirement as of this printing are listed on the following pages with the specific categories and credit distribution. For up-to-date course listings, see www.buffalostate.edu/intellectualfoundations.
If you have questions about the Intellectual Foundations requirements or which requirements you should be following, please consult your department office or the Academic Advisement Center, University College, South Wing 110, (716) 878-5223. For the most current
information about Intellectual Foundations requirements, visit www.buffalostate.edu/intellectualfoundations.

## Categories and Credit Distribution

Under the Intellectual Foundations requirements, student must complete the requisite number of credit hours in the following 15 categories:
$0-6$ credit hours Basic Writing: CWP 101 and CWP 102 or equivalent
3 credit hours Mathematics/Quantitative Reasoning*
6 credit hours Cognate Foundations: Arts
6 credit hours Cognate Foundations: Humanities
6 credit hours Cognate Foundations: Natural Sciences
6 credit hours Cognate Foundations: Social Sciences
3 credit hours Foundations of Civilizations: American History
3 credit hours Foundations of Civilizations: Western Civilization
3 credit hours Foundations of Civilizations: Non-western Civilization
$0-3$ credit hours Technology and Society $\dagger \dagger$
$0-3$ credit hours Diversity $\dagger \dagger$
$0-3$ credit hours Basic Oral Communication $\dagger \dagger$
$0-6$ credit hours Writing Across the Curriculum $\dagger \dagger$
$0-6$ credit hours Foreign Language $\dagger$
36-63
Total credit hours
*Students cannot be exempted from this requirement.
Students must complete MAT 097 or MAT 098 or the
equivalent before taking the Mathematics and Quantitative
Reasoning required course unless they have completed
three years of high school math or attained an SAT math
score of 460 or an ACT math score of 16 .
†Proficiency may be wholly or partially completed prior to
college.
t广One designated 3-credit course, which may satisfy
multiple requirements
In Cognate Foundations in the arts, humanities, natural
sciences, and social sciences, students must take at least
two designated courses in two different disciplines (course
prefixes). Each student may use courses to fulfill both major requirements and Intellectual Foundations requirements, or those of other General Education categories. Students may also count mathematics and quantitative reasoning and foreign language courses toward their major requirements. Courses in the following Intellectual Foundations categories may satisfy multiple requirements without restriction: technology and society, diversity, basic oral communication, and writing across the curriculum.

## Additional Degree Requirements

In addition to the liberal arts education coursework described on the following pages, all undergraduate degree candidates must meet the following college wide graduation requirements:

- Successful completion of required coursework in the declared major
- Successful completion of at least 120 credit hours, of which at least 33 must be upper division. At least 32 credits must be taken at Buffalo State, including the last 16 credits
- Final minimum overall cumulative GPA of 2.0
- Final minimum major GPA of 2.0
- Final minimum cumulative GPA for courses taken in a minor is 2.0 .
- Successful clearing of all I, N, or X grades


## Course Coding System

A four-character code is used to identify which Intellectual Foundations requirement(s) a course fulfills. This information is printed in the legend of the online undergraduate class schedule. The Intellectual Foundations codes are as follows:

| AHIF | American History, IF |
| :--- | :--- |
| ARIF | Arts, IF |
| BCBW | Basic Communication, IF |
| DIIF | Diversity, IF |
| FLA | Foreign Language, IF |
| HUIF | Humanities, IF |
| MQIF | Mathematics and Quantitative Reasoning, IF |
| NSIF | Natural Science, IF |
| NWIF | Non-Western Civilization, IF |
| OCIF | Basic Oral Communication, IF |

SSIF Social Science, IF
TSIF Technology and Society, IF
WCIF Western Civilization, IF

## Department (Major) Requirements

A major consists of no fewer than 24 credit hours and usually no more than 42 credit hours in a particular field of study. Each department sets its own requirements. To receive a degree in a particular major, students must complete at least 6 credit hours in their major at Buffalo State. Courses and sequences of a major are determined by
individual departments with the approval of the College Senate, Academic Affairs, and the president.

## Second Majors and Minors

Courses selected to satisfy the general education requirement may be used to fulfill any part of the requirements of a second major or a minor.

## Electives

The number of unrestricted elective courses varies according to the individual program. These courses are needed to make up the 120 credit hours required for graduation. Check the individual program requirements to determine the number of electives allowed. These courses are taken in addition to general education and departmental credit hours.

## Foreign Language Requirement

All Intellectual Foundations students must demonstrate proficiency in a single foreign language equivalent to the successful completion of one year of college-level work (102-level proficiency or equivalent).
Students who have successfully completed foreign language study on the high school level may register for the appropriate course. Successful completion of one language through the second year in high school satisfies the requirement. Proficiency in foreign language also may be achieved by completing 6 credits on the College-Level Examination Program test (see section Alternative Methods of Earning College Credit).
Sign language may be substituted for foreign language for students in the following majors (list is here):
www.buffalostate.edu/registrar/documents/Intellectualfoun dations.htm\#Language

For further information regarding placement or any aspect of the requirement, contact the Modern and Classical Languages Department, Bishop Hall 126, (716) 878-5414.

## Upper-Division Course Requirement

All students must complete a minimum of 33 credit hours of upper-division coursework (300-400 levels) to be eligible for graduation. An exception is made for foreign language courses (see foreign language requirement). Specific information can be obtained through the appropriate major departments.

## Writing Across the Curriculum Requirement

Writing represents a critical component of the educational process, and the integration of writing into all types of courses across the curriculum is widely encouraged. See Basic Writing Requirements 37 for more information.

## Basic Writing Requirement

The college requires all matriculated students to demonstrate college-level skills in composition. For more information, see Basic Writing Requirement 37 in the Academic Policies section of this catalog.

## Academic Minors

Buffalo State academic minors are specially conceived sequences of courses designed to allow students to achieve important goals. A minor may be used to complement the major course of study, broaden and enhance career opportunities, gain expertise in an area of interdisciplinary studies, or provide in-depth study in a subject of special interest. While an academic minor is an optional study program, students often find it an excellent way to make strategic use of all college elective courses.
Each minor program consists of 18-21 credit hours of coursework. A minimum cumulative GPA of 2.0 is required for admission to a minor program, and at least three of the courses in each minor must be completed at the college. Students may not elect a minor from the same discipline as their major program. A minor may include no more than 9 total hours that overlap with the student's major disciplinary requirements. A minor may include no

## Intellectual Foundations Courses

The courses listed below will satisfy the relevant Intellectual Foundations requirement. Choose the number of required courses and credits from each of the following categories. (Most courses equal 3 credits.)
Foundations of Inquiry:
Basic Writing
CWP 101
CWP 102
Mathematics/Quantitative Reasoning
ECO 305
MAT 103
MAT 114
MAT 122
MAT 124
MAT 126
MAT 161
MAT 311
PHI 107
Cognate Foundations: Arts
Choose two courses from two different disciplines (course prefixes) for a total of at least 6 credits.

AED 100
AED 200
DAN 200
DAN 214
DAN 220
DAN 224
DES 114
DES 190
FAR 100
FAR 101
FAR 250
FAR 251

HON 103
MUS 201
MUS 206
MUS 208
MUS 210
MUS 290
THA 106
THA 107
THA 216
Cognate Foundations: Humanities
AAS 240
COM 100
ENG 151
ENG 160
ENG 205
ENG 206
ENG 210
ENG 211
ENG 212
ENG 220
ENG 221
ENG 230
ENG 231
ENG 240
ENG 241
ENG 243
ENG 252
ENG 255
HON 101
HUM 100
MCL 100
PHI 101
PHI 102
PHI 110
REL 104
REL 205
REL 206
SPC 103
Cognate Foundations: Natural Sciences
ANT 100
ANT 220
more than 2 courses at a lower division level. Students who complete the minor with a minimum GPA of 2.0 will have the minor recorded on their official transcript.
Only matriculated students who intend to seek an undergraduate degree may be accepted into a minor program. A minor may be earned simultaneously only while completing a major degree program.
Students interested in selecting a minor program should contact the coordinating department as soon as possible and complete a Change of Major/Minor form. A listing of all minors and requirements is on file in each department and dean's office. Only the coordinating department provides advisement on individual minors.
For a list of minors, please refer to Undergraduate Minor Programs at a Glance chart on page 56.

PSC 101
PSC 103
PSC 230
PSY 101
SLP 206
SOC 100
SOC 240
Foundations of Civilizations: American
History
ANT 250
ECO 103
HIS 106
HIS 107
PSC 102
Foundations of Civilizations: Western
Civilization
AED 315
ANT 303
DAN 324
ENG 130
GEG 364
HIS 115
HIS 116
HIS 117
MUS 224
PHI 301
PHI 310
PHI 347
PSC 351/351W
PSC 352
REL 105
REL 121
THA 317
THA 318
THA 332
Foundations of Civilizations: Non-
Western Civilizations
ANT 101
ANT 300
ANT 301
ANT 305
ANT 306
ANT 307
ANT 327
ANT 329
ANT 330
ANT 377
ANT 381
ENG 353
FTT 349
GEG 359
GEG 360
HEW 327
HIS 230
HIS 231
HIS 306
HIS 307
HIS 310
HIS 320
HIS 337
HIS 338

HIS 373
HIS 445
HIS 465
MUS 209
NFS 108
PSC 337
PSC 340
REL 303
REL 321
Technology and Society
ANT 385
ANT 400
BIO 104
BIO 105
CHE 315
CIS 105
COM 100
EDU 375
ENG 380
ENS 100
ENT 100
EXE 375
FLE 201
FOR 122
GEG 307
GEG 419
GES 111
GES 223
GES 232
HIS 120
HIS 332
HON 301
MED 307
NFS 105
PHY 304
SCI 231
TEC 150
TEC 260
TEC 319
THA 332
Diversity
AAS 100
AAS 240
AAS 321
AAS 351
ANT 300
ANT 301
ANT 307
ATS 325
BUS 305
CRJ 425
CRJ 430
DAN 230
DAN 234
ECO 302/302W
EDU 310/310W
ENG 231
ENG 240
ENG 241
ENG 243
ENG 353

ENG 354
ENG 385
EXE 100
GEG 309
HIS 302
HIS 311
HIS 322/322W
HIS/SSE/SST 363
MUS 206
PSC 225
PSC 390
PSY 387
SOC 240
SOC 310
SOC 312
SOC 321
SOC 333
SOC 350
SOC 351
SPC 311
SPC 333
SWK 319/319W
WGS 101
Basic Oral Communication
AED 303
AED 304
AMT 495/495W
ANT 415
BIO 303
BIO 350
CHE 471
CRJ 303/303W
CRJ 470
CRJ/PSC/SOC 485
ECO 490
EDU 400
EDU 404
ENG 463
ENG 490/490W
GEG 430
GEG 461
GES 307
GES 460
HIS 300/300W
MAT 491
MED 407
MED 408
MUS 440
PHI 351
PHY 410
PSC 470/470W
PSY 472
SED 407
SED 408
SOC 490
SPC 205
SSE 409
SSE 410
THA 350
Foreign Language
CHI 101/102

FRE 101/102
GER 101/102
GRK 101/102
ITA 101/102
LAT 101/102

SLP 101/102*
SPA 101/102
SWA/SSD 101/102
*Sign Language may substitute for a foreign language for students in certain majors

## Writing Across the Curriculum

Two (2-6 credits) courses designated "writing intensive" (marked "W" next to the course number in the schedule, such as "ENG 300W"). Writing Across the Curriculum courses may satisfy multiple requirements.

## Foreign Language

Proficiency in a foreign language equivalent to at least the 102 level may be demonstrated by success in a foreign language in high school or completion of one of the following:

CHI 101 and CHI 102
FRE 101 and FRE 102
FRE 110
GER 101 and GER 102
GRK 101 and GRK 102
ITA 101 and ITA 102
LAT 101 and LAT 102
SLP 101* and SLP 102*
SPA 101 and SPA 102
SWA/AAS 101 and SWA/AAS 102
Sign language may substitute for a foreign language for students in selected majors.
*Students in selected majors.
Upper Division
200 level foreign languages count as upper division courses.

## Undergraduate Programs

## Undergraduate Major Programs at a Glance <br> *Evening study available. See minor programs on page 56 for full listing of Undergraduate Minors.

| Major Program | Degree | HEGIS <br> code | Buffalo State code | Program description on page | Department |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Anthropology | B.A. | 2202 | BA-NS ANT | Page 59 | Anthropology |
| Art | B.A. | 1002 | BA-AH ART | Page on page 59 | Fine Arts |
| Art Education (K-12) ${ }^{1}$ | B.S. | 0831 | BS-AH AED | Page 60 | Art Education |
| Art History | B.A. | 1003 | BA-AH ARH | Page 61 | Fine Arts |
| Arts and Letters | B.A. | 4091 | BA-AH ALT | Page 62 | Dean, A\&H |
| Biology | B.A. | 0401 | BA-NS BIO | Page 62 | Biology |
| Biology Education (7-12) ${ }^{1}$ | B.S. | 0401.01 | BS-NS BGS | Page 63 | Biology |
| Biology Education (7-12; 5-6 Extension) ${ }^{1}$ | B.S. | 0401.01 | BS-NS BGX | Page 63 | Biology |
| Business Administration | B.S. | 0506 | BS-SP BSA | Page 66 | Business |
| Business and Marketing Education ${ }^{1}$ | B.S. | 0838.01 | BS-ED BME | Page 67 | Career and Technical Education |
| Career and Technical Education ${ }^{\text {1 }}$ * | B.S. | 0839.03 | BS-ED CTE | Page 67 | Career and Technical Education |
| Ceramics | B.F.A. | 1009 | $\overline{\mathrm{BFA}}-\mathrm{AH}$ <br> CER | Page 69 | Design |
| Ceramics | B.S. | 1009 | BS-AH CER | Page 70 | Design |
| Chemistry | B.A. | 1905 | BA-NS CHE | Page | Chemistry |
| Chemistry Education (7-12) ${ }^{1}$ | B.S. | 1905.01 | BS-NS CGS | Page 71 | Chemistry |
| Chemistry Education (7-12; 5-6 Extension) ${ }^{1}$ | B.S. | 1905.01 | BS-NS CGX | Page 72 | Chemistry |
| Childhood Education (Grades 1-6) | B.S. | 0802 | BS-ED CED | Page 75 | Elementary Education and Reading |
| Communication Design | B.F.A. | 1009 | BFA-AH <br> CMD | Page 83 | Design |
| Communication Studies | B.A. | 0699 | BA-AH <br> COM | Page 83 | Communication |
| Computer Information Systems* | B.S. | 0702 | BS-SP CIS | Page 84 | Computer Information Systems |
| Criminal Justice | B.S. | 2105 | BS-SP CRJ | Page 85 | Criminal Justice |
| Dietetics: Coordinated Program | B.S. | 1306 | BS-SP DIE | Page 86 | Dietetics and Nutrition |
| Dietetics: Didactic Program | B.S. | 1306 | BS-SP DIE | Page 87 | Dietetics and Nutrition |
| Early Childhood and Childhood Education (Birth-Grade 6) | B.S. | 0522 | BS-ED ECC | Page | Elementary Education and Reading |


| Major Program | Degree | HEGIS <br> code | Buffalo State code | Program description on page | Department |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Early Childhood Education (Birth-Grade 2) | B.S. | 0802 | BS-ED ECE | Page | Elementary Education and Reading |
| Earth Science Education (7-12) ${ }^{1}$ | B.S. | 1917.01 | BS-NS EGS | Page 89 | Earth Sciences and Science Education |
| Earth Science Education (7-12; 5-6 Extension) ${ }^{1}$ | B.S. | 1917.01 | BS-NS EGX | Page 90 | Earth Sciences and Science Education |
| Earth Sciences | B.S. | 1917 | BS-NS EAS | Page 92 | Earth Sciences and Science Education |
| Economics | B.A. | 2204 | BA-NS ECO | Page 92 | Economics and Finance |
| Economics | B.S. | 2204 | BS-NS ECO | Page 93 | Economics and Finance |
| Electrical Engineering Technology (Electronics)* | B.S. | 0925 | BS-SP ETE | Page 94 | Technology |
| Electrical Engineering Technology (Power and Machines)* | B.S. | 0925 | BS-SP ETP | Page 94 | Technology |
| English | B.A. | 1501 | BA-AH ENG | Page 95 | English |
| English Education (7-12) ${ }^{1}$ | B.S. | 1501.01 | BS-AH ENS | Page 95 | English |
| Exceptional Education (Dual Certification- <br> Teachers of Special Education and Elementary Education) | B.S.Ed. | 0808 | $\begin{aligned} & \text { BSED-ED } \\ & \text { EXE } \end{aligned}$ | Page 97 | Exceptional Education |
| Family and Consumer Sciences Education | B.S. | 1301.1 | BS-ED FCS | Page 99 | Career and Technical Education |
| Fashion and Textile Technology | B.S. | 1303 | BS-SP FTT | Page 99 | Technology |
| Fibers | B.F.A. | 1009 | BFA-AH FIB | Page 100 | Design |
| Fibers | B.S. | 1009 | BS-AH FIB | Page 101 | Design |
| Forensic Chemistry | B.S. | 1999.20 | BS-NS FRC | Page 102 | Chemistry |
| French Education (7-12) ${ }^{1}$ | B.S. | 1102.01 | BS-AH FRS | Page 103 | Modern and Classical Languages |
| French | B.A. | 1102 | BA-AH FRE | Page 104 | Modern and Classical Languages |
| Geography | B.A. | 2206 | BA-NS GEG | Page 105 | Geography and Planning |
| Geology | B.A. | 1914 | BA-NS GEO | Page 105 | Earth Sciences and Science Education |
| Health and Wellness | B.S. | 0837 | BS-SP HEW | Page 106 | Health and Wellness |
| History | B.A. | 2205 | BA-NS HIS | Page 106 | History and Social Studies Education |
| Hospitality Administration | B.S. | 1307 | BS-SP HTR | Page 107 | Hospitality and Tourism |
| Individualized Studies* | B.S. | 4901 | BS-UC INS | Page 107 | Deans' Offices |
| Industrial Technology* | B.S. | 0925 | BS-SP TEC | Page 108 | Technology |
| Interior Design | B.F.A. | 1009 | BFA-AH INT | Page 108 | Interior Design |
| Journalism | B.A. | 0602 | BA-AH JBS | Page 109 | Communication |
| Mathematics | B.A. | 1701 | BA-NS MAT | Page 111 | Mathematics |
| Mathematics-Applied | B.S. | 1703 | BS-NS AMT | Page 111 | Mathematics |
| Mathematics Education (7-12) ${ }^{1}$ | B.S. | 1701.01 | BS-NS MTS | Page 112 | Mathematics |
| Mathematics Education (7-12; 5-6 Extension) ${ }^{1}$ | B.S. | 1701.01 | BS-NS MTX | Page 113 | Mathematics |
| Mechanical Engineering Technology* | B.S. | 0925 | BS-SP MET | Page 114 | Technology |
| Media Production | B.A. | 0603 | BA-AH MDP | Page 114 | Communication |
| Metals/Jewelry | B.F.A. | 1009 | BFA-AH <br> MJD | Page 115 | Design |


| Major Program | Degree | HEGIS <br> code | Buffalo State code | Program description on page | Department |
| :---: | :---: | :---: | :---: | :---: | :---: |
| Metals/Jewelry | B.S. | 1009 | BS-AH MJD | Page 116 | Design |
| Music | B.A. | 1005 | BA-AH MUS | Page 116 | Music |
| Music Education (Pre-K-12) | B.Mus. | 1005 | MUSB-AH <br> MUE | Page 117 | Music |
| Painting | B.F.A. | 1002 | BFA-AH <br> PTG | Page 118 | Fine Arts |
| Philosophy | B.A. | 1509 | BA-AH PHI | Page 118 | Philosophy and Humanities |
| Photography | B.F.A. | 1011 | $\begin{aligned} & \text { BFA-AH } \\ & \text { PHO } \end{aligned}$ | Page 119 | Fine Arts |
| Physics | B.A. | 1902 | BA-NS PHY | Page 119 | Physics |
| Physics | B.S. | 1902 | BS-NS PHY | Page 120 | Physics |
| Physics-Engineering 3-2 Cooperative Program | B.S. | 1902 | BS-NS PHY | Page 120 | Physics |
| Physics Education (7-12)1 | B.S. | 1902.01 | BS-NS PGS | Page 112 | Physics |
| Physics Education (7-12; 5-6 Extension) ${ }^{1}$ | B.S. | 1902.01 | BS-NS PGX | Page 113 | Physics |
| Political Science | B.A. | 2207 | BA-NS PSC | Page 123 | Political Science |
| Printmaking | B.F.A. | 1009 | BFA-AH <br> PRT | Page 125 | Fine Arts |
| Psychology | B.A. | 2001 | BA-NS PSY | Page 125 | Psychology |
| Psychology | B.S. | 2001 | BS-NS PSY | Page 126 | Psychology |
| Public Communication | B.A. | 0699 | BA-AH PCM | Page 127 | Communication |
| Sculpture | B.F.A. | 1002 | $\begin{aligned} & \text { BFA-AH } \\ & \text { SCL } \end{aligned}$ | Page 128 | Fine Arts |
| Social Studies Education (7-12) | B.S. | 2201.01 | BS-NS SSS | Page 128 | History and Social Studies Education |
| Social Studies Education (7-12; 5-6 Extension) ${ }^{1}$ | B.S. | 2201.01 | BS-NS SSX | Page 130 | History and Social Studies Education |
| Social Work* | B.S. | 2104 | BS-SP SWK | Page 133 | Social Work |
| Sociology | B.A. | 2208 | BA-NS SOC | Page 133 | Sociology |
| Sociology-Applied | B.S. | 2208 | BS-NS SOA | Page 134 | Sociology |
| Spanish Education (7-12) ${ }^{1}$ | B.S. | 1105.01 | BS-AH SPS | Page 135 | Modern and Classical Languages |
| Spanish | B.A. | 1105 | BA-AH SPN | Page 136 | Modern and Classical Languages |
| Speech-Language Pathology | B.S. | 1220 | BS-SP SLP | Page 137 | Speech-Language Pathology |
| Technology Education ${ }^{\text {1 }}$ | B.S. | 0839.01 | BS-SP TED | Page 137 | Technology |
| Television and Film Arts | B.A. | 0603 | BA-AG TFA | Page 138 | Communication |
| Theater | B.A. | 1506 | BA-AH THA | Page 139 | Theater |
| Urban and Regional Analysis and Planning* | B.S. | 2214 | BS-NS URP | Page 140 | Geography and Planning |
| Wood/Furniture | B.F.A. | 1009 | BFA-AH <br> WFD | Page 140 | Design |
| Wood/Furniture | B.S. | 1009 | BS-AH WFD | Page 141 | Design |
| Writing | B.A. | 10605 | BA-AH WRT | Page 142 | English |

## Undergraduate Minor Programs at a Glance

*Evening study available.

| Minor Program | Code | Department |
| :---: | :---: | :---: |
| African and African American Studies | AAS | Dean's Office, Natural and Social Sciences |
| Aging | AGE | Psychology |
| Anthropology | ANT | Anthropology |
| Art History | ARH | Fine Arts |
| Art Therapy | ATH | Art Education |
| Asian Studies | ASI | History and Social Studies Education |
| Astronomy | AST | Earth Sciences and Science Education |
| Biology | BIO | Biology |
| Business Economics | BEC | Economics and Finance |
| Chemistry | CHE | Chemistry |
| Coaching | COA | Coaching and Physical Education |
| Computer Information Systems* | CIS | Computer Information Systems |
| Creative Studies | CRS | Center for Studies in Creativity |
| Criminal Justice* | CRJ | Criminal Justice |
| Dance | DAN | Theater |
| Design (Ceramic, Fiber, Furniture, Jewelry) | DES | Design |
| Deviance | DEV | Sociology |
| Digital Music Production | DMP | Music |
| Economic Policy Analysis | EPA | Economics and Finance |
| English | ENG | English |
| Environment and Society | EVS | Earth Sciences and Science Education |
| Environmental Science | ENV | Earth Sciences and Science Education |
| Ethics | ETH | Philosophy |
| Fashion Design | FAS | Fashion and Textile Technology |
| Forensic Anthropology | FAN | Anthropology |
| French | FRE | Modern and Classical Languages |
| Geographic Information Systems | GIS | Geography and Planning |
| Geography | GEG | Geography and Planning |
| Geology | GEO | Earth Sciences and Science Education |
| German | GER | Modern and Classical Languages |
| Global Studies | GLB | International and Exchange Office |
| History | HIS | History and Social Studies Education |
| Hospitality Administration | HTR | Hospitality and Tourism |
| Indigenous Studies | ING | Anthropology |
| Intelligence Analysis | INA | Criminal Justice |
| International Economics | IEC | Economics and Finance |
| International Relations | IRE | Political Science |
| Italian | ITA | Modern and Classical Languages |
| Leadership | LDR | Dean's Office, School of the Professions |
| Legal Studies | LGL | Political Science |
| Mathematics | MAT | Mathematics |
| Medieval Studies | MEV | History and Social Studies Education |
| Meteorology and Climatology | MTC | Geography and Planning |
| Museum Studies | MST | History and Social Studies Education |
| Painting | PTG | Fine Arts |
| Philosophy | PHI | Philosophy and Humanities |
| Photography | PHO | Fine Arts |
| Physics | PHY | Physics |
| Planning | PLN | Geography and Planning |
| Polish, Russian, and East European Studies | PRE | History and Social Studies Education |
| Political Science | PSC | Political Science |


| Minor Program | Code | Department |
| :--- | :--- | :--- |
| Printmaking | PRT | Fine Arts |
| Psychology | PSY | Psychology |
| Public Administration | PUB | Political Science |
| Quality* | QUA | Technology |
| Religious Studies | REL | Philosophy and Humanities |
| Safety Studies* | SAF | Technology |
| Sculpture | SCL | Fine Arts |
| Social Welfare | SOW | Social Work |
| Sociology | SOC | Sociology |
| Spanish | SPA | Modern and Classical Languages |
| Speech | SPC | Communication |
| Study of Understanding Community, Diversity, and <br> Peace | CDP | Geography and Planning |
| Theater | THA | Theater |
| Urban Civic Education | UCE | Social and Psychological Foundations of <br>  <br> Education <br> Uomen Studies |
| Writing | UST | Dean's Office, Natural and Social Sciences |

## ANTHROPOLOGY (B.A.)

## BA-NS ANT

Anthropology Department
Bachelor of Arts (HEGIS 2202)
Classroom Building B107 (716) 878-6110
Anthropology is the exploration of what it means to be human. Although anthropology is often associated with faraway places and remote excavations, anthropologists are increasingly involved in research on such topics as education, health, food, migration, sports, tourism, and cultural identity. The study of anthropology provides a broad-based approach to the understanding of human culture (past and present) and human biology. The anthropological perspective is global, holistic, and involves considerable time-depth. The major exposes students to the primary subdivisions within the field: archaeology, social cultural anthropology, physical/biological anthropology, linguistics, and folklore. The B.A. in anthropology prepares students for further academic training at the graduate level, but can also lead directly to careers in nonacademic (applied) areas, such as forensics, contract archaeology, cultural resource management, museum work, social services, education, government, and market research. Internships, archaeological field schools, and a departmental honors program are available to students in this major.

| Intellectual Foundations Requirements |
| :--- |
| Total Required Credit Hours in Anthropology |

A. Required Courses ( $\mathbf{1 5} \mathbf{~ c r}$ )

| ANT 100 | Human Origins |
| :--- | :--- |
| ANT 101 | Understanding Culture |
| ANT 488 | Internship |

TWO of the following three courses:

ANT 412W Seminar in Cultural Anthropology
ANT 415 Seminar in Archaeology
ANT 418W Seminar in Physical Anthropology
B. Electives (12-15 cr)

Select one course from each of the following areas:
Archaeology (3 cr)
*ANT $250 \quad$ Historical Archaeology
ANT 310 Mesoamerican Archaeology
ANT 312 Archaeology of North America
ANT 329 World Prehistory
ANT 377 Ancient Civilization
Physical Anthropology (3 cr)
*ANT $220 \quad$ Case Studies in Physical Anthropology
ANT $321 \quad$ Primatology
ANT 323 Anthropology of Disease
ANT 324 The Human Skeleton
ANT 325 Forensic Anthropology
ANT 326 The Human Fossil Record

Regional/ Social Cultural/Topical Courses (3 cr)

| ANT 300 | Indigenous Peoples of Western North America |
| :--- | :--- |
| ANT 301 | Indigenous Peoples of Eastern North America |
| ANT 303 | The Anthropology of Europe |
| ANT 305 | Peoples of Africa |
| ANT 306 | Peoples of Asia |
| ANT 307 | Urban Anthropology |
| ANT 327 | Medical Anthropology |
| ANT 330 | Pacific Islanders |
| ANT 340 | Women in Anthropological Perspective |
| ANT 341 | Art and Culture in Anthropological Perspective |
| ANT 344W | Folklore \& Fantasy in Popular Culture: From Middle-earth to F |
| ANT 350 | Global Marriage Practices |
| ANT 362W | Urban Folklore |
| ANT 365 | Practicing Anthropology |
| ANT 367 | Culture and Ecology |
| ANT 370 | The Anthropology of Contemporary Issues |
| ANT 380 | Language and Culture |
| ANT 381 | Religion, Magic and Culture |
| ANT 388W | Folklore \& Technology: American Roots Music |
| ANT 411 | African Family |
| Experiential Courses (3-6 cr) |  |
| ANT 244W | Introduction to Folklore and Folklife |
| ANT 308 | Archaeological Method (Field School) |
| ANT 315W | Research Methods in Cultural Anthropology |
| ANT 385 | Visual Anthropology |
| ANT 400 | Ancient Materials |
| ANP 495cr | Project |
| ANT 39836 | Honors Research |
| ANT 499 | Independent Study |
| An |  |

C. Two Other Courses, From Any Area, Selected by Advisement (6 cr)

All College Electives

## Total Required Credit Hours

* Courses listed with asterisks may count towards the major requirements ONLY if student is also a Forensic Anthropology or Indigenous Studies Minor.
Note: ANT 389 may be used to fill one or more of the elective requirements according to content in any given semester. You may take only three ANT 389 courses over the duration of your time at Buffalo State. Please contact your adviser to determine the appropriate designation.


## ART (B.A.)

BA-AH ART
Fine Arts Department
Bachelor of Arts (HEGIS 1002)
National Association of Schools of Art and Design
(NASAD) Accredited
Upton Hall 502 (716) 878-6014
The Art program provides students with the opportunity to study a wide variety of visual arts media. Together with basic instruction in drawing, design, and art history,
students, under advisement, select 24 credit hours in electives in fine arts and/or design.
The Fine Arts Department reserves the right to retain artwork for official purposes, such as exhibits, catalogs, or teaching aids.
Students are expected to assume the costs of materials they use in their courses. All studio courses may have an additional instructional charge for materials used in class. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.

## Intellectual Foundations Requirements <br> Total Required Credit Hours in Art 42 cr

A. Required Courses ( $\mathbf{2 1} \mathrm{cr}$ )

DES 101 Introductory Design 2D I
DES 103 Introductory Design 3D I
FAR 101 Drawing I
FAR 102 Drawing II
FAR104 Themes and Issues in Contemporary Arts
FAR 250 Art History I
FAR 251 Art History II
B. Electives in Fine Arts and/or Design (21 cr)

| All College Electives | $\mathbf{1 2 - 3 9} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## Art Education (PK-12, B.S.)

BS-AH AED
Art Education Department
Bachelor of Science (HEGIS 0831)
Bishop Hall 103 (716) 878-4106
National Association of Schools of Art and Design (NASAD) Accredited
National Council for Accreditation of Teacher Education (NCATE) Accredited
The Art Education program prepares students for initial certification to teach pre-kindergarten through grade 12 (PK-12) art in New York State schools. The program develops art education professionals who are knowledgeable about the subject of art; who think systematically about the act of teaching; who are committed to teaching students about art in meaningful and critical ways; who consider teaching to be a dynamic and continuing process of development and growth; who recognize and respect individual differences in their students and adapt their teaching strategies to fit individual student needs; who are sensitive to issues related to diversity in class, ethnicity, and gender in contemporary society; who are active in the professional, cultural, and art communities; who understand and are prepared to utilize current technology and media in the public school art programs; who understand and promote the value of art in contemporary cultures; and who are prepared to address the unique learning needs of pre-kindergarten through grade 12 students in an urban environment.
Requirements of Major: For students to enroll and remain in the art education program, they must maintain a
minimum cumulative GPA of 2.5 and a minimum GPA of 3.0 in their major, which includes all Art Education, Fine Art, and Design coursework. A portfolio review is required for admission to the department. Students are expected to assume the costs of materials they use in art education courses, and there may be an additional instructional charge for materials used in classes. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.
Student Teaching: Eligibility for student teaching is determined by the Art Education Department; placement is arranged by the art education coordinator of student teaching. Student teaching experiences are provided in cooperating elementary, middle, and secondary schools. In some cases, students may be required to reside in the community where their student teaching assignments take place; transportation to/from the student teaching assignment is the student's responsibility. Students enrolled in the student teaching semester devote full time to their practicum assignment.
Prior written approval must be obtained from the chair of the Art Education Department for a student to enroll for any other college credit work during a student teaching assignment except for AED 400. All students anticipating a student teaching assignment must show proof of having a test for tuberculosis within three months of the assignment. Results of the test must be filed at the health center. Transfer Students: Students transferring to the art education major as juniors, and who wish to complete their programs in four semesters, should plan their schedules of coursework in art education with great care, and with an academic adviser. It is important to note that AED 300W, AED 301W, and AED 302W are intended as a sequence and may not be taken concurrently except for students in post-baccalaureate certification-only programs.
Art teacher certification is a function of the Office of Teaching Initiatives, NYS Education Department, Albany. For information contact the Buffalo State Teacher Certification Office.
Post-baccalaureate (Certification-Only) Program (see below): This program is for students who have already earned a B.A./B.F.A. degree in a studio area and are interested in earning art teacher certification.

| Intellectual Foundations Requirements | $39-66 \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours in Art Education | $\mathbf{3 6}$ cr |

A. Required Courses ( $\mathbf{2 4} \mathbf{c r}$ )

AED 200 Fundamentals of Art Inquiry
AED 300W Foundations in Art Education
AED 301W Theoretical Constructs in Art Education
AED 302W Functions and Practice in Art Education
AED 315 Arts in Living
AED 398 Computer Applications for Art Educators
AED 400 Student Teaching Seminar
ATS 325 Arts and Special Needs
B. Required Field Experience ( 12 cr )

AED 303 Elementary Student Teaching in Art (6)
AED 304 Secondary Student Teaching in Art (6)

| A. Required Fine Arts Courses (15 cr) |  |
| :---: | :--- |
| FAR 101 | Drawing I |
| FAR 102 | Drawing II |
| FAR 104 | Themes and Issues in Contemporary Arts |
| FAR 250 | Art History I |
| FAR 251 | Art History II |

B. Required Design Courses ( 6 cr)

DES 101 Introductory Design 2D I
DES 103 Introductory Design 3D I
One elective selected by advisement.
C. Studio (FAR and DES) Electives Selected by Advisement ( 15 cr )
All College Electives 0-6 cr

## Art Education (PK-12, PTCP)

## UG-PBC-AH AED

Art Education Department
Postbaccalaureate Teacher Certification Program (HEGIS 0831)

Bishop Hall 103 (716) 878-4106

## National Association of Schools of Art and Design (NASAD) Accredited <br> National Council for Accreditation of Teacher Education (NCATE) Accredited

The Art Education Postbaccalaureate Certification-only Program offers a course sequence meeting the educational requirements for certification in grades pre-kindergarten through 12 (PK-12). Students are expected to complete the entire sequence and are responsible for any additional certification requirements established by the New York State Education Department, Teacher Certification Division, including the NYS Teacher Certification Examinations and mandated seminars. In order to be eligible for the program, applicants must have and maintain a minimum 2.5 overall GPA and a 3.0 GPA in the major, which includes Art Education, Design, and Fine Arts coursework.
Except for the student teaching semester, Postbaccalaureate Certification-only students may elect to attend part-time or full-time. Courses are offered each semester (not summer) during daytime hours.
Art teacher certification is a function of the Office of Teaching Initiatives, NYS Education Department, Albany. For information contact the Buffalo State Teacher Certification Office.

| First Semester |  | $\mathbf{1 2} \mathbf{~ c r}$ |
| :---: | :--- | :--- |
| AED 200 | Fundamentals of Art Inquiry |  |
| AED 398 | Computer Applications for Art Educators |  |
| AED 300W | Foundations in Art Education |  |
| AED 301W | Theoretical Constructs in Art Education |  |
| Second Semester |  | $\mathbf{9} \mathbf{~ c r}$ |
| AED 302W | Functions and Practice in Art Education |  |
| AED 315 | Arts in Living |  |
| ATS 325 | Arts and Special Needs |  |
| Third Semester |  | $\mathbf{1 5} \mathbf{~ c r}$ |

AED 303
AED 304
Elementary Student Teaching in Art (6)

AED 400 Secondary Student Teaching in Art (6)

Total Required Credit Hours

## Art History (B.A.)

## BA-AH ARH

Fine Arts Department
Bachelor of Arts (HEGIS 1003)
National Association of Schools of Art and Design (NASAD) Accredited
Upton Hall 502 (716) 878-6014
The program in Art History is designed to train students in the history and development of art worldwide. Art history, as one of the disciplines in the liberal arts, is envisioned as a foundation for graduate study and for careers in a wide variety of professions. Art history majors are prepared for graduate work in art history, arts administration, museum studies, arts librarianship, visual resource and archive curatorship, historic preservation and art conservation. Buffalo State art history majors who continue their studies on the graduate level may find employment in public and private agencies, libraries, galleries, museums, publishing houses, art dealerships, colleges, arts consultancies, commercial arts organizations and in tourism. It is recommended that art history majors achieve fluency in at least one foreign language before graduating. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.

Intellectual Foundations Requirements
39-66 cr
Total Required Credit Hours in Art History
A. Required Courses ( 27 cr )

FAR 101 Drawing I
FAR 104 Themes and Issues in Contemporary Arts
FAR 250 Art History I
FAR 251 Art History II
FAR $354 \quad$ Art and Culture of Greece
FAR $359 \quad$ High Renaissance and Mannerism
FAR 362 Nineteenth-Century Art
or FAR 363 or Twentieth-Century Art
One course in medieval art from list below
One course in non-Western art from list below
B. Electives in Art History ( $\mathbf{1 5} \mathbf{~ c r}$ )

Select three courses from the following:
FAR 325 History of Photography
FAR 352 Art and Culture of Islam
FAR 353 Art and Culture of Egypt and the Near East
FAR 356 Early Medieval Art
FAR 357 Late Medieval Art
FAR 358 Early Renaissance Art in Italy
FAR 361 Italian Baroque Art
FAR 364 Art After 1940
FAR 365 American Art
FAR 367 Baroque of Northern Europe
FAR $369 \quad$ Art in the Middle Ages

FAR 371
Art Theory and Criticism
FAR 372 Masterworks of Architecture
FAR $380 \quad$ Art of Africa
FAR 389 Topics in Art History
FAR 469 Art and Architecture in Siena
FAR $488 \quad$ Internship in Art History
FAR 499 Independent Study in Art History

| All College Electives | $\mathbf{1 2 - 3 9 ~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## ARTS AND LETTERS (B.A.)

## BA-AH ALT

Dean's Office, School of Arts and Humanities
Bachelor of Arts (HEGIS 4901)
Rockwell Hall 222 (716) 878-6326
The B.A. degree program in Arts and Letters provides the opportunity to craft a customized major for students who are interested in the study of any of the forms of human expression, creativity, and culture, and whose career/life plans would be served by an academic scope broader than that offered by any single department. Because these graduates leave Buffalo State with communication and interpersonal skills, a sense of aesthetics, critical thinking abilities, attention to detail, and experience working independently or as part of a team, they can develop successful careers in administration, marketing, sales, law, business management, customer relations, human resource management, event planning, cultural tourism, and more. We urge all arts and letters majors to engage in an offcampus internship before graduation to enhance skills and because it is attractive to potential employers.

| Intellectual Foundations Requirement |
| :--- |
| Total Required Credit Hours in the Major |
| (at least 21 credits upper division) |
| A. Primary Concentration (18 cr) |
| Courses selected by advisement (at least 9 credit hours in upper |
| division except student teaching) in one of the following areas: |
| Art Education (with certain limitations) |
| Communication |
| Dance |
| Design |
| English |
| Fine Arts |
| Modern and Classical Languages (not allowing 101-102) |
| Music |
| Philosophy and Humanities |
| Theater |

B. Secondary Concentration ( $\mathbf{9} \mathbf{~ c r}$ )

Select a second area from list above (at least 3 of the 9 credit hours must be in upper division)
C. Arts and Humanities Courses ( $\mathbf{9}$ cr)
D. Senior Paper or Project ( $\mathbf{3} \mathbf{~ c r}$ )

A capstone experience under the guidance of the faculty adviser, this activity must be approved by the adviser and the topic forwarded to the dean before work is begun.
All College Electives
Total Required Credit Hours 120 cr

BA-NS BIO
Biology Department
Bachelor of Arts (HEGIS 0401)
Science Building 261 (716) 878-5203
The B.A. degree program in the biological sciences prepares students for several options, including various employment opportunities at the bachelor's degree level, and entrance to graduate or professional schools.
A departmental honors program is also available. Students should contact the department for additional information. BIO 111 Introduction to Biology is the required initial biology course in the program. Students must earn a C or better in BIO 111 to take more advanced biology courses. Academic Performance Policy: Students who have a GPA of less than 2.0 in BIO-prefixed courses required for the major at the end of a semester will be placed on departmental probation. Students will then have two semesters to raise their GPA to a 2.0 or greater in BIOprefixed required courses or they will be dismissed from the department.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | :---: |
| Total Required Credit Hours in Biology | $39-40 \mathrm{cr}$ |

A. Required Courses ( $\mathbf{1 6} \mathbf{c r}$ )

BIO 111 Introduction to Biology (4)
BIO 212 Introduction to Organismal Biology and Diversity (4)
BIO 213 Introduction to Ecology, Evolution, and Behavior (4)
BIO 214 Introduction to Cell Biology (4)
B. Concentration Courses

Students are required to complete one of the following concentrations:
Integrative Biology Concentration (24 cr)
BIO 303 Genetics (4)
BIO 405 Organic Evolution
Elective biology courses (300-400 level, except BIO 308-BIO 309) selected by advisement ( 16 cr )
Aquatic Biology Concentration (23 cr)
BIO 300 Biostatistics (4)
BIO 325 Ichthyology (4)
BIO 418 Limnology (4)
BIO $429 \quad$ Fisheries Biology (4)
BIO $430 \quad$ Stream Ecology (4)
BIO $488 \quad$ Internship in Aquatic Biology
Biotechnology Concentration (23-24 cr)
BIO 303 Genetics (4)
BIO $314 \quad$ Advanced Cell Biology (4)
BIO 316 General Microbiology (4)
BIO 450 Recombinant DNA Technology (4)
Select one course from the following (3-4 cr):
BIO $301 \quad$ Cell Physiology (4)
BIO 305 Molecular Biology (4)
BIO $350 \quad$ Genes in Populations (4)
BIO 402 Comparative Animal Physiology (4)
BIO 408 Plant Physiology (4)
CHE 470 Biochemistry

Elective biology course (300-400 level, except BIO 308-BIO 309) selected by advisement ( 4 cr )

\author{

Total Required Credit Hours in Other Fields <br> 8-18 cr <br> CHE 111, CHE Fundamentals of Chemistry I, II $(4,4)$ 112 <br> CHE 201, CHE Organic Chemistry I with Laboratory (3,1) 203 <br> CHE 202 Organic Chemistry II <br> Note: CHE 111 and CHE 112 are required of all Biology B.A. students. CHE 201 and CHE 203 are required of students completing the biotechnology concentration; CHE 202 is required of biotechnology students who choose to take CHE 470. <br> Recommended Courses in Related Fields <br> CHE 202, CHE 203, CHE 204, PHY 107/PHY 108 or PHY 111/PHY 112, MAT 126 <br> | All College Electives | $\mathbf{0 - 3 4} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

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## Biology Education (7-12, B.S.)

BS-NS BGS
Biology Department
Bachelor of Science (HEGIS 0401.01)
National Council for Accreditation of Teacher Education
(NCATE) Accredited

Science Building 261 (716) 878-5203
The biology B.S. degree program in secondary education leads to a New York State Initial Certificate for teaching both biology and general science in grades $7-12$. Students seeking admission to the biology B.S. education program should initially enroll in the biology B.A. program. After successfully completing at least two required biology courses at Buffalo State with a GPA in these courses of 2.75 or higher, students apply for admission to the biology B.S. education program during the semester they complete SED 200. A minimum GPA of 2.75 in biology courses is required for admission to SED 405, SED 407, and SED 408.

NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised to review the M.S.Ed. in Science Education degree program. This program is designed to enable students to quickly and efficiently develop the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.

| Intellectual Foundations Requirements | 39-66 cr |
| :--- | :--- |
| Total Required Credit Hours in Biology | $\mathbf{3 1} \mathbf{~ c r}$ |

BIO 303 Genetics (4)
BIO 315 Ecology (4)
BIO 405 Organic Evolution
Select one of the following:
BIO 308, BIO Human Anatomy and Physiology (with lab) $(3,1)$
309
BIO 402 Comparative Animal Physiology (4)

Total Required Credit Hours in Professional Education $24 \mathbf{c r}$
SPF 303 Educational Psychology: Middle and Secondary Education
EDU 416 Teaching Literacy in Middle and Secondary Schools
SCI 445 Literacy for Teaching Science
EXE 372 Foundations of Teaching Adolescents with Disabilities
SED 200 Field Experience in Secondary Science Education
SED 401 Techniques for Teaching Laboratory Activities in the Secondary Science Classroom
SED 405 Methods and Materials in Teaching Secondary School Science
SED 409 Seminar in Secondary Science Education

Total Required Credit Hours in Student Teaching 12 cr
SED 407 Practice Teaching Science in the Middle School (6)
SED 408 Practice Teaching Science in the High School (6)
Total Required Credit Hours in Other Fields for 27-35 cr
Certification
A. One Year (or Equivalent) of a Foreign Language (0-6 cr)
B. Cognate Sciences* (23-25 cr)

CHE 111 and Fundamentals of Chemistry I, II $(4,4)$
CHE 112
GES 101 Introductory Geology
GES 103 Introductory Geology Laboratory (1)
PHY 107 and General Physics I, II $(4,4)$
PHY 108
OR
PHY 111 and University Physics I, II $(5,5)$
PHY 112
Select one of the following:
GES 111 General Oceanography
GES 131 Introductory Astronomy
GES 241 Meteorology
C. Mathematics* ( $\mathbf{4} \mathbf{~ c r}$ )

MAT $126 \quad$ Calculus (or equivalent) (4)
*In most cases, two courses can fulfill Intellectual Foundations requirements.

Total Required Credit Hours
Academic Road Map for Biology Education (7-12), B.S. http://catalog.buffalostate.edu/undergraduate/roadmaps/R MBiologyBSED.pdf

## Biology Education (7-12, 5-6

 Extension, B.S.)BS-NS BGX
Biology Department
Bachelor of Science (HEGIS 0401.01)

## National Council for Accreditation of Teacher Education (NCATE) Accredited

Science Building 261 (716) 878-5203
The biology B.S. degree program in secondary education leads to a New York State Initial Certificate for teaching both biology and general science in grades 5-12.. Students seeking admission to the biology B.S. education program should initially enroll in the biology B.A. program. After successfully completing at least two required biology courses at Buffalo State with a GPA in these courses of 2.75 or higher, students apply for admission to the biology B.S. education program during the semester they complete SED 200. A minimum GPA of 2.75 in biology courses is required for admission to SED 405, SED 407, and SED 408.

NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised to review the M.S.Ed. in Science Education degree program. This program is designed to enable students to quickly and efficiently develop the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.

| Intellectual Foundations Requirements | $\mathbf{3 9 - 6 6}$ cr |
| :--- | :--- |
| Total Required Credit Hours in Biology | $\mathbf{3 1 ~ c r}$ |
|  |  |
| BIO 111 | Introduction to Biology (4) |
| BIO 212 | Introduction to Organismal Biology and Diversity (4) |
| BIO 213 | Introduction to Ecology, Evolution, and Behavior (4) |
| BiO 214 | Introduction to Cell Biology (4) |
| BIO 303 | Genetics (4) |
| BIO 315 | Ecology (4) |
| BIO 405 | Organic Evolution |
| Select one of the following: |  |
| BIO 308, BIO | Human Anatomy and Physiology (with lab) (3, 1) |
| 309 |  |
| BIO 402 | Comparative Animal Physiology (4) |


| Total Required Credit Hours in Professional Education |  |
| :---: | :--- |
| SPF 303 | Educational Psychology: Middle and Secondary <br> Education |
| EDU 416 | Teaching Literacy in Middle and Secondary Schools <br> SCI 445 |
| EXE 372 | Literacy for Teaching Science <br> Foundations of Teaching Adolescents with <br> Disabilities |
| SCI 323 | Science as Inquiry |
| SED 200 | Field Experience in Secondary Science Education <br> SED 310 |
| Teaching Science in a Middle School |  |

Total Required Credit Hours in Student Teaching

SED 407
Practice Teaching Science in the Middle School (6)
SED 408 Practice Teaching Science in the High School (6)

Total Required Credit Hours in Other Fields for 27-35 cr Certification
A. One Year (or Equivalent) of a Foreign Language (0-6 cr)
B. Cognate Sciences* (23-25 cr)

CHE 111 and Fundamentals of Chemistry I, II $(4,4)$
CHE 112
GES 101 Introductory Geology
GES 103 Introductory Geology Laboratory (1)
PHY 107 and General Physics I, II $(4,4)$
PHY 108
OR
PHY 111 and University Physics I, II (5, 5)
PHY 112
Select one of the following:
GES 111 General Oceanography
GES 131 Introductory Astronomy
GES 241 Meteorology
C. Mathematics* (4 cr)

MAT $126 \quad$ Calculus (or equivalent) (4)
*In most cases, two courses can fulfill Intellectual Foundations requirements.

Total Required Credit Hours

## Biology Education (7-12, PTCP)

## UG-PBC-NS BGS

Biology Department
Postbaccalaureate Teacher Certification Program (HEGIS 0401.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited

Science Building 261 (716) 878-5203
The biology education (7-12) postbaccalaureate certification-only program leads to a New York State Initial Certificate for teaching both biology and general science in grades $7-12$. The program is intended for persons with existing undergraduate degrees in biology or a related field who are interested in obtaining certification to teach biology in secondary schools or general science in middle schools. A minimum GPA of 2.75 in biology courses is required for admission to SED 405, SED 407, and SED 408.
NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised to review the M.S.Ed. in Science Education degree program. This program is designed to enable students to quickly and efficiently develop the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.

BIO 111
Introduction to Biology (4)
BIO 212 Introduction to Organismal Biology and Diversity (4)
BIO 213 Introduction to Ecology, Evolution, and Behavior (4)
BiO 214 Introduction to Cell Biology (4)
BIO 303 Genetics (4)
BIO 315 Ecology (4)
BIO 405 Organic Evolution
Select one of the following:
BIO 308 and Human Anatomy and Physiology (with lab) $(3,1)$
BIO 309
BIO 402 Comparative Animal Physiology (4)

| Total Required Credit Hours in Professional Education | $\mathbf{2 4} \mathbf{~ c r}$ |
| :---: | :--- |
| SPF 303 | Educational Psychology: Middle and Secondary <br> Education |
| EDU 416 | Teaching Literacy in Middle and Secondary Schools <br> SCI 445 |
| EXE 372 | Fiteracy for Teaching Science <br> Foundations of Teaching Adolescents with <br> Disabilities |
| SED 200 | Field Experience in Secondary Science Education <br> Techniques for Teaching Laboratory Activities in the <br> SED 401 |
| SED 405 | Secondary Science Classroom <br> Methods and Materials in Teaching Secondary School <br> Science |
| SED 409 | Seminar in Secondary Science Education |


| Total Required Credit Hours in Student Teaching | Practice Teaching Science in the Middle School (6) |
| :---: | :---: |
| SED 407 | Practice Teaching Science in the High School (6) |

Total Required Credit Hours in Other Fields for $\quad 27-35$ cr Certification
A. One Year (or Equivalent) of a Foreign Language (0-6 cr)
B. Cognate Sciences (23-25 cr)

CHE 111 and Fundamentals of Chemistry I, II (4, 4)
CHE 112
GES 101 Introductory Geology
GES 103 Introductory Geology Laboratory (1)
PHY 107 and General Physics I, II $(4,4)$
PHY 108
OR
PHY 111 and University Physics I, II (5, 5)
PHY 112
Select one of the following:
GES 111 General Oceanography
GES 131 Introductory Astronomy
GES 241 Meteorology
C. Mathematics ( $\mathbf{4} \mathbf{~ c r}$ )

MAT $126 \quad$ Calculus (or equivalent) (4)
Total Required Credit Hours

## Biology Education (7-12, 5-6 EXTENSION, PTCP)

UG-PBC-NS BGX
Biology Department
Postbaccalaureate Teacher Certification Program (HEGIS 0401.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited

Science Building 261 (716) 878-5203
The biology education (7-12) postbaccalaureate certification-only program with 5-6 extension leads to a New York State Initial Certificate for teaching both biology and general science in grades $5-12$. The program is intended for persons with existing undergraduate degrees in biology or a related field who are interested in obtaining certification to teach biology in secondary schools or general science in middle schools. A minimum GPA of 2.75 in biology courses is required for admission to SED 405, SED 407, and SED 408.
NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised to review the M.S.Ed. in Science Education degree program. This program is designed to enable students to quickly and efficiently develop the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.

Total Required Credit Hours in Biology 31 cr

| BIO 111 | Introduction to Biology (4) |
| :--- | :--- |
| BIO 212 | Introduction to Organismal Biology and Diversity (4) |
| BIO 213 | Introduction to Ecology, Evolution, and Behavior (4) |
| BIO 214 | Introduction to Cell Biology (4) |
| BIO 303 | Genetics (4) |
| BIO 315 | Ecology (4) |
| BIO 405 | Organic Evolution |
| Select one of the following:  <br> BIO 308 and Human Anatomy and Physiology (with lab) (3, 1) <br> BIO 309  <br> BIO 402 Comparative Animal Physiology (4)$\$ l$ |  |

Total Required Credit Hours in Professional Education $30 \mathbf{~ c r}$

| SPF 303 | Educational Psychology: Middle and Secondary <br> Education <br> Teaching Literacy in Middle and Secondary Schools |
| :--- | :--- |
| EDU 416 | Literacy for Teaching Science |
| SCI 445 | Foundations of Teaching Adolescents with |
| EXE 372 | Disabilities <br> Science as Inquiry |
| SCI 323 | Field Experience in Secondary Science Education |
| SED 200 | Teaching Science in a Middle School |
| SED 310 | Techniques for Teaching Laboratory Activities in the <br> SED 401 |
| SED 405 | Secondary Science Classroom <br> Meience |
| SED 409 | Seminar in Secondary Science Education <br> Serials in Teaching Secondary |

Total Required Credit Hours in Student Teaching 12 cr

| SED 407 | Practice Teaching Science in the Middle School (6) |
| :--- | :--- |
| SED 408 | Practice Teaching Science in the High School (6) | Certification


| B. Cognate Sciences (23-25 cr) |  |
| :---: | :---: |
| CHE 111 and | Fundamentals of Chemistry I, II (4, 4) |
| CHE 112 |  |
| GES 101 | Introductory Geology |
| GES 103 | Introductory Geology Laboratory (1) |
| PHY 107 and | General Physics I, II (4, 4) |
| PHY 108 |  |
| OR |  |
| PHY 111 and | University Physics I, II (5, 5) |
| PHY 112 |  |
| Select one of the following: |  |
| GES 111 | General Oceanography |
| GES 131 | Introductory Astronomy |
| GES 241 | Meteorology |

C. Mathematics ( $\mathbf{4} \mathbf{~ c r}$ )

MAT $126 \quad$ Calculus (or equivalent) (4)
Total Required Credit Hours 100 cr

## Business Administration (B.S.)

BS-SP BSA
Business Department
Bachelor of Science (HEGIS 0506)
Chase Hall 302 (716) 878-4239
The bachelor of science degree in business administration prepares students for leadership roles in management and marketing in both domestic and international business, and public and nonprofit organizations. During the first two years of the program, students acquire a foundation in accounting, economics, and computers, as well as in the arts, humanities, and social and natural sciences. The last two years are devoted to upper-division courses in management, marketing, human resources, law, finance, production and operations management, and a capstone course in business strategy. Upon acceptance into the program, students will be required to choose and complete a 15-hour concentration in one of the following areas: management, marketing, or international business. Admission Requirements: Transfer students are accepted into the program on a competitive basis. No freshmen are accepted directly into the program. Students interested in business as a major may be admitted as a pre-business major (0424) until completion of entrance requirements. Prior to acceptance into the program, students will be required to attain competency in mathematics and English composition, and have a minimum cumulative GPA of 2.5. Transfer students must take all concentration courses, the six hours of upper-division business elective courses, BUS 430, and BUS 460 at Buffalo State College. Transfer courses with D or less will not be accepted into the major.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | ---: |
| Total Required Credit Hours in Business | $\mathbf{6 0}$ cr |

[^0]ECO 202
Principles of Microeconomics
BUS 312 Financial Accounting
BUS 313 Managerial Accounting
BUS $320 \quad$ Principles of Marketing
BUS 325 Human Resource Management
BUS 334 Business Law I
BUS $360 \quad$ Principles of Management
FIN 314 Corporate Finance
ECO 305 Statistics for Economics
OR
MAT 311 Introductory Probability and Statistics
BUS 460 Production and Operations Management
BUS 430 Strategic Management
B. Concentration ( $\mathbf{1 5} \mathbf{~ c r}$ )

Marketing

BUS 321
BUS 323
BUS 327
BUS 329
BUS 330
BUS 347
BUS 348
BUS 403
BUS 404 Marketing Research
BUS 420 International Marketing Management
Management
BUS 300 International Business
BUS 324 Business Communication
BUS 329 Sales Management
BUS 335 Business Law II
BUS 347 Retail Management
BUS $350 \quad$ Current Practices in Technology
BUS 365 Entrepreneurship
BUS 366 Management Information Systems
BUS 367 Strategic Management of Innovation and Technology
BUS 368 Sports Management and Marketing
BUS 369 Organizational Change and Development
BUS 424 International Business Communication
BUS 473 International Management
International Business
BUS 300 International Business
BUS 363 Business in the Western Hemisphere
BUS 417 International Accounting
BUS 420 International Marketing
BUS 424 International Business Communication
BUS 425 International and Cross-Cultural Training
BUS 473 International Management
ECO 401 International Economics
FIN 400 International Finance
Foreign language competency is recommended for the International Business Concentration.
C. Business Electives ( 6 cr)

Any upper-level Business Department course that is not required in the business core or used in your concentration may be taken as a business elective. The department recommends that students meet the business elective requirement through participation in the internship program, BUS 378: Business Professional Practice.

| All College Electives | $\mathbf{0 - 2 1} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0}-\mathbf{1 2 6} \mathbf{~ c r}$ |

## Business and Marketing Education

 (B.S.)
## BS-ED BME

Department of Career and Technical Education
Bachelor of Science (HEGIS 0838.01)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 316S (716) 878-4717
N. John Popovich, Ed.D. Department Chair

The B.S. degree program in business and marketing education leads to initial certification to teach business and marketing subjects in New York State.
In this teaching field, applicants for a teaching certificate must also have an equivalent of one year of occupationrelated work experience, which they may obtain through the field experience courses as part of the business electives.
Admission Requirements: No freshmen are accepted directly into the major. Students seeking admittance into the business and marketing education major must provide evidence of successfully completing BUS 311 and BUS 324 W , and have a minimum cumulative GPA of 2.5 . Successful completion is defined as achieving a minimum grade of C .

| Intellectual Foundations Requirements | 39-66 cr |  |
| :--- | :--- | ---: |
| Total Required Credit Hours in Business | $\mathbf{3 6} \mathbf{~ c r}$ |  |
| BUS 300 |  | International Business |
| BUS 312 | Financial Accounting |  |
| BUS 313 | Managerial Accounting |  |
| BUS 320 | Principles of Marketing |  |
| BUS 324W | Business Communications |  |
| BUS 325 | Human Resource Management |  |
| BUS 334 | Business Law I |  |
| BUS 350 | Current Practices in Business Computing |  |
| BUS 360W | Principles of Management |  |
| BUS 430 | Strategic Management |  |
| Two 300-level or higher BUS electives selected by advisement. |  |  |
| Total Required Credit Hours in Professional Education |  |  |
| BME301W/ | Principles of Business/Marketing and Technology |  |
| CTE 301 | Education |  |
| BME302/ | Curriculum and Evaluation in Business/Marketing |  |
| CTE 302 | and Technology Education |  |
| BME 303 | Instructional Strategies in Business/Marketing |  |
|  | Education |  |
| BME 411/ | Applied Teaching Methods in Business/Marketing |  |
| CTE 404 | Education |  |
| BME 415 | Student Teaching (6) |  |
| BME 416 | Student Teaching (6) |  |
| SPF 303 | Educational Psychology |  |
| EDU 416 | Teaching Literacy In Middle and Secondary Schools |  |
| EXE 100/ | Nature and Needs of Individuals with Special Needs |  |
| CTE 421 |  |  |


| All College Electives | $\mathbf{0}-\mathbf{1 2} \mathbf{~ c r}$ |
| :--- | :---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## Business and Marketing Education (PTCP)

UG-PBC-ED BME
Department of Career and Technical Education
Postbaccalaureate Teacher Certification Program
HEGIS (0838.01)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 316S (716) 878-4717
N. John Popovich, Ed.D. Department Chair

This program is for students currently holding a bachelor's degree and/or master's degree and would like to pursue teaching business and marketing education in a secondary school environment in New York State. To be eligible for admission,* the following requirements must be satisfied: (1) Completion of a bachelor's or master's degree from an accredited college or university with a concentration of at least 36 credit hours in business and business-related courses, such as computer science and economics, with a minimum 2.5 GPA. The department will accept up to 6 credits in either CIS and/or economics. All other courses should match the required courses in the
business/marketing education major. (2) Provide a résumé. (3) Provide a statement of qualification (essay format).

Note: This program is considered a postbaccalaureate program. Interested students should apply through the Graduate School.

Business Core
Accepted courses per review of Business and Marketing Education Program.

| Professional Core |  |
| :--- | :--- |
| BME 301W/ | Principles of Business/Marketing and Technology |
| CTE 301 | Education |
| BME 302/ CTE | Curriculum and Evaluation in Business/Marketing |
| 302 | and Technology Education |
| BME 303 | Instructional Strategies in Business and Marketing |
|  | Education |
| BME 411/ CTE | Applied Teaching Methods in Business Education |
| 404 |  |
| BME415 | Student Teaching (6) |
| BME 416 | Student Teaching (6) |
| SPF 303/503 | Educational Psychology |
| EDU 416 | Teaching Literacy In Middle and Secondary Schools |
| EXE 100/ CTE | Nature and Needs of Individuals with Special Needs |
| 421 |  |

Total Required Credit Hours
69 cr

## Career and Technical Education (B.S.)*

BS-ED CTE
Department of Career and Technical Education

Bachelor of Science (HEGIS 0839.03)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 316S (716) 878-4717
N. John Popovich, Ed.D. Department Chair

This program prepares career and technical teachers for teaching positions in city high schools, area vocational schools (BOCES), technical institutes, correctional facilities, and community college technical programs. It provides theoretical and practical preparation in planning, instructing, and managing the learning environment for students who have or will have extensive work experience in agricultural education, business and marketing education, family and consumer sciences subject education, health careers education, technical education, or trade education. Students in career and technical education complete coursework in career and technical education to be recommended for initial certification (grades 712) in New York State in one of over 83 certification titles. A complete listing of Certification Titles and Codes for Career and Technical Subjects can be found on the New York State Education Department Web site: www.highered.nysed.gov/cert/certificate/careertech_certco des.htm.

## Admission Requirements:

1. Verified full-time trade experience: four years with high school diploma, or two years with an A.A.S. degree in the occupational area, or one year with a B.S. degree and 36 credit hours of coursework in the occupational area, or a work-study arrangement (see EPOT, below).
2. High school diploma or equivalent: High school students interested in entering the program prior to completing the required work experience may apply for the EPOT program (Early Preparation of Occupational Teachers). Applicants must be able to locate a position in their trade. They will take courses in the evening, leading to a B.S. degree and teacher certification, while learning their trade in a paid position. The program takes about five years to complete.
3. Admission review.
4. Trade proficiency verified by a practical and theoretical examination.
5. Students entering the program must take Buffalo State College's math and English competency exams prior to the completion of 9 hours of college credit.
*Evening study available.
Intellectual Foundations Requirements
Total Required Credit Hours in Career and Technical Education
A. Major Field (30 cr)

CTE 100 Comprehensive Theoretical Trade or Technical Skills (15)

CTE 200 Comprehensive Theoretical Trade or Performance Skills (15)
B. Professional Requirements ( $\mathbf{3 6} \mathbf{~ c r}$ )

CTE 301/ BME Principles of Business/Marketing and Technology 301 Education
CTE 302/ BME Curriculum and Evaluation in Business/Marketing

302 and Technology Education
CTE 306 Laboratory Management
CTE 311 Career Mentoring Internship
CTE $350 \quad$ School and Community Relationship Field Experience
ENG $370 \quad$ Foundations of Language
CTE 402 Assessment Techniques in Career and Technical Subjects
CTE 404 Methods of Teaching Career and Technical Subjects
CTE 413 Student Teaching Career and Technical Education (6)
CTE 415 Professional Development Seminar
CTE 421 Occupational Education for Individuals with Special Needs
CTE 435 Curricular Problems of Career and Technical Schools
C. Required Courses in Behavioral Studies ( 6 cr)

SPF 303 Educational Psychology
SPF 353 Human Development During Early Adolescence and Adolescence

All College Electives

Total Required Credit Hour 120 cr

## Career and Technical Education (PTCP)*

## UG-PBC-ED CTE

Department of Career and Technical Education Postbaccalaureate Teacher Certification Program (HEGIS 0839.03)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 316S (716) 878-4717
N. John Popovich, Ed.D. Department Chair

This program is designed for students who have earned a baccalaureate degree in an area other than career and technical education (CTE) from an accredited college or university, and intend to complete the coursework required for New York State certification as a career and technical teacher.
This postbaccalaureate teacher certification program prepares career and technical teachers for positions in high schools, vocational schools, technical institutes, correctional facilities, and community colleges. It provides theoretical and practical preparation in planning, instructing, and managing the learning environment for students who have or will have extensive work experience in a specific trade.
After successfully completing the teacher certification program and passing required New York State teacher certification exams, students are eligible to apply for New York State certification through the Teacher Certification Office, Caudell Hall 101. No degree or certificate is awarded by Buffalo State.
This program is offered during the evening at Buffalo State. Some courses are offered via interactive distance learning at off-campus BOCES sites.
Financial Assistance: For financial aid purposes, students are considered fifth-year undergraduates, eligible for undergraduate loans.
Admission Requirements:

A bachelor's degree from an accredited college or university in an area other than career and technical education, with a minimum cumulative GPA of 2.5 (4.0 scale).
Minimum of one year of work experience in a CTE area. In addition, all applicants should review the Admission to a Graduate Program section in this catalog.
*Evening study available.

| Occupational Comp | etency Exams $\mathbf{3 0}$ cr |
| :---: | :---: |
| CTE 100 | Comprehensive Theoretical Trade or Technical Skills (15) |
| CTE 200 | Practice (or equivalent) (15) |
| Required Courses | 36 cr |
| CTE 301/ BME $301$ | Principles of Business/Marketing and Technology Education |
| $\begin{aligned} & \text { CTE 302/ BME } \\ & 302 \end{aligned}$ | Curriculum and Evaluation in Business/Marketing and Technology Education |
| CTE 306 | Laboratory Management |
| CTE 311 | Career Mentoring Internship |
| CTE 350 | School and Community Relationship Field Experience |
| CTE 402 | Assessment Techniques in Career and Technical Subjects |
| CTE 404 | Methods of Teaching Career and Technical Subjects |
| CTE 413 | Student Teaching Career and Technical Education (6) |
| CTE 421 | Occupational Education for Individuals with Special Needs |
| SPF 303 | Educational Psychology |
| SPF 353 | Human Development during Early Adolescence |
| ENG 470 | Foundation of Language |

Total Required Credit Hours

## Ceramics (B.F.A.)

BFA-AH CER
Design Department
Bachelor of Fine Arts (HEGIS 1009)
National Association of Schools of Art and Design
(NASAD) Accredited
Upton Hall 212 (716) 878-6032
The B.F.A. degree in Ceramics is a studio-intensive program of study focused on developing the aesthetic, conceptual, and technical skills necessary to foster creativity as students work toward developing their individual identities as visual designers/artists. This degree offers students a specialized studio-oriented education in preparation for advanced or graduate studies, or for beginning careers as professional designers or artists. Students begin with foundation courses in two-dimensional design, three-dimensional design, drawing, art history, and design history, along with courses in metals, fibers, and wood. Major courses in ceramics and sculpture complete the requirements. Internship opportunities are available. The remaining credit hours are completed in required Intellectual Foundations courses and in other chosen studio courses.
Admission Requirements: There is no entrance portfolio review for admission. All students will enter the ceramics major with a bachelor of science (BS-AH CER) intent, and
complete a selection of foundation and major course(s) before a commit-to-major portfolio review for admission into the bachelor of fine arts program (BFA-AH CER). Commit-to-major portfolio reviews are conducted by faculty and generally take place during the sophomore year. After passing the portfolio review, to continue in the B.F.A. degree program a 3.0 GPA must be maintained in the major.
Transfer students are urged to submit their portfolios the semester before transfer in order to facilitate placement in departmental courses and/or for possible commit-to-major portfolio review. Please call the Design Department for additional information. As a condition of graduation, each B.F.A student will be required to mount an individual exhibition of his/her work.
The Design Department reserves the right to retain students' work for official purposes, such as exhibitions, catalogs, teaching aids, or permanent collections, and to use images of the students and their work for publicity and recruitment. Students are expected to assume the costs of materials used in courses. Some studio courses may have an additional charge for materials used in class.Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.
The Design Department may be in the process of curricular revision. Please refer to the college Web site or the department for updated information.

Intellectual Foundations Requirements
Total Required Credit Hours in Ceramics
A. Foundation Courses ( $\mathbf{3 7} \mathbf{~ c r}$ )

DES 101 Introduction to Design: 2D I
DES 103 Introduction to Design: 3D I
FAR 101 Drawing I
DES 104 Introduction to Design: 3D II
DES 230 Introduction to Jewelry
DES 242 Fibers I
DES 250 Wood Design I
DES 312W History of Craft
DES 414 Senior Seminar (4)
FAR 104 Themes and Issues in Contemporary Arts
FAR 250 Art History I
FAR 251 Art History II
B. Major Courses ( $\mathbf{3 0} \mathbf{c r}$ )

DES 220 Ceramics I
DES 320 Ceramics II
DES 321 Ceramics: Junior Studio (3, 3)
DES 421 Ceramics: Senior Studio $(6,6)$
FAR 240 Introduction to Sculpture
FAR $345 \quad$ Figure Modeling
C. Studio Electives Selected by Advisement (12 cr)

DES 330 Applied Jewelry Techniques
DES 336 Metalsmithing
DES 338 Computer 3D Modeling and Rendering
DES 342 Fibers II
DES 350 Technical Processes in Wood
FAR 341 Intermediate Sculpture I

| All College Electives | $\mathbf{0 - 2} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0 - 1 4 5} \mathbf{~ c r}$ |

## CERAMICS (B.S.)

BS-AH CER
Design Department
Bachelor of Science (HEGIS 1009)
National Association of Schools of Art and Design
(NASAD) Accredited
Upton Hall 212 (716) 878-6032
The B.S. degree in Ceramics is a studio degree with a strong academic component. This degree offers students a broadly grounded educational experience as a basis for beginning careers as professional designers or artists. Students begin with foundation courses in two-dimensional design, three-dimensional design, drawing, and design history, along with courses in metals, fibers, and wood. Major courses in ceramics focus on developing the aesthetic, conceptual, and technical skills necessary to foster creativity as students work toward developing their individual identities as visual designers/artists. Internship opportunities are available. The remaining credit hours are completed in required Intellectual Foundations courses and in other academic subjects of the student's choosing. The academic component offers opportunities to gain a broader base of knowledge, as well as knowledge in other disciplines related to the major field of study. Admission Requirements: There is no entrance portfolio review for admission. All students will enter the ceramics major with a bachelor of science (BS-AH CER) intent, and complete a selection of foundation and major course(s) before a commit-to-major portfolio review for continuation in the B.S. degree program. Commit-to-major portfolio reviews are conducted by faculty and generally take place during the sophomore year. After passing the portfolio review, to continue in the B.S. degree program a 2.5 GPA must be maintained in the major. Transfer students are urged to submit their portfolios the semester before transfer in order to facilitate placement in departmental courses and/or for possible commit-to-major portfolio review. Please call the Design Department for additional information.
The Design Department reserves the right to retain students' work for official purposes, such as exhibitions, catalogs, teaching aids, or permanent collections, and to use images of the students and their work for publicity and recruitment. Students are expected to assume the costs of materials used in courses. Some studio courses may have an additional charge for materials used in class. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.

Intellectual Foundations Requirements
Total Required Credit Hours in Ceramics 45 cr

## A. Foundation Courses (24 cr)

DES 101 Introduction to Design: 2D I

DES 103 Introduction to Design: 3D I
DES 230 Introduction to Jewelry
DES 242 Fibers I
DES 250 Wood Design I
DES 312W History of Craft
FAR 101 Drawing I
FAR104 Themes and Issues in Contemporary Arts
B. Major Concentrations ( 21 cr )

DES 220 Ceramics I
DES 320 Ceramics II
DES 321 Ceramics: Junior Studio (3, 3)
DES 421 Ceramics: Senior Studio (3, 3)
FAR 240 Introductory Sculpture
All College Electives $\quad 9-36 \mathrm{cr}$
Total Required Credit Hours

## Chemistry (B.S.)

BS-NS CHE
Chemistry Department
Bachelor of Science (HEGIS 1905)
Science Building 267 (716) 878-5204
The chemistry B.S. degree program offers students a strong background in chemistry while providing students with two concentration options, traditional chemistry and biochemistry. Both concentrations are approved by the American Chemical Society. Graduates of this program are fully prepared to assume entry-level positions as chemists with industrial or governmental laboratories, or to begin more specialized programs of study at the graduate level. The biochemistry concentration prepares students for both professional programs in health-related professions and advanced studies in biochemistry.
Transfer Admission Requirements: Transfer students from two-year colleges should have earned credit for course equivalent to CHE 111, CHE 112, CHE 201, CHE 202, CHE 203, CHE 204, CHE 301, MAT 161, MAT 162, MAT 263, PHY 111, PHY 112, and BIO 211 or BIO 214 (biology course required for biochemistry concentration only) to avoid possible delays in the completion of the degree program. Transfer students must complete a minimum of 10 credits in chemistry at Buffalo State. Chemistry courses taken elsewhere may be substituted for similar courses at Buffalo State only if they have the same or equivalent prerequisites. Chemistry courses not meeting this criterion may be transferred as elective credit.

| Intellectual Foundations Requirements | $\mathbf{3 6 - 4 8} \mathbf{~ c r}$ |
| :--- | :--- |
| Total Required Credit Hours in Chemistry | $\mathbf{4 4 - 4 8} \mathbf{~ c r}$ |

A. Required Courses ( 28 cr )

CHE 111 Fundamentals of Chemistry I (4)
CHE 112 Fundamentals of Chemistry II (4)
CHE 201 Organic Chemistry I
CHE 202 Organic Chemistry II
CHE 203 Organic Chemistry Laboratory I (1)
CHE 204 Organic Chemistry Laboratory II (1)

CHE 301
Analytical Chemistry (4)
CHE 305 Physical Chemistry I
CHE 306 Physical Chemistry II
CHE 307 Physical Chemistry Laboratory I (1)
CHE $308 \quad$ Physical Chemistry Laboratory II (1)
B. Concentration Courses

Students are required to complete one of the following concentrations:
Chemistry Concentration (16 cr)

| CHE 310 | Literature of Chemistry (1) |
| :--- | :--- |
| CHE 360 | Introduction to Inorganic Chemistry |
| CHE 403 | Instrumental Analysis (4) |
| CHE 462 | Advanced Inorganic Chemistry |
| CHE 470 | Biochemistry I |
| CHE 471 | Biochemical Techniques (2) |

Biochemistry Concentration (20 cr)
CHE 310 Literature of Chemistry (1)
CHE 360 Introduction to Inorganic Chemistry
CHE $470 \quad$ Biochemistry I
CHE 471 Biochemical Techniques (2)
CHE 472 Biochemistry II
Select two courses from the following:
BIO 303 Genetics (4)
BIO 305 Molecular Biology (4)
BIO $314 \quad$ Advanced Cell Biology (4)
BIO 316 General Microbiology (4)
BIO 450 Recombinant DNA (4)
CHE 403 Instrumental Analysis (4)

| Total Required Credit Hours in Other Fields |
| :--- |
| BIO 211 |
| or |
| BIO 24-28 cr |
| MAT 161 |$\quad$ Introduction to Cell Biology and Genetics (4)

All College Electives $0-16$ cr
Total Required Credit Hours
120 cr

## Chemistry Education (7-12, B.S.)

BS-NS CGS
Chemistry Department
Bachelor of Science (HEGIS 1905.01)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Science Building 267 (716) 878-5204

The chemistry B.S. secondary education program leads to a New York State Initial Certificate for teaching both chemistry and general science in grades 7-12. Students seeking admission to the B.S. chemistry program should initially enroll in the B.A. chemistry program. After successfully completing at least two required chemistry courses at Buffalo State with a GPA in these courses of 2.75 or higher, students apply for admission to the B.S. chemistry program during the semester they complete SED 200. A minimum GPA of 2.75 in chemistry courses is required for admission to SED 405, SED 407, and SED 408.

Transfer Admission Requirements: Transfer students from two-year colleges should have earned credit for courses equivalent to CHE 111, CHE 112, CHE 201, CHE 202, CHE 203, CHE 204, CHE 301, MAT 161, MAT 162, MAT 263, PHY 111, and PHY 112 to avoid possible delays in completing the degree program. Transfer students must complete a minimum of 10 credit hours in chemistry at Buffalo State. Chemistry courses taken elsewhere may be substituted for similar courses at Buffalo State only if they have the same or equivalent prerequisites. Chemistry courses not meeting this criterion may be transferred as elective credit.
NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised to review the M.S.Ed. in Science Education degree program. This program is designed to enable students to quickly and efficiently develop the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.

| Intellectual Foundations Requirements |  | 36-42 cr |
| :---: | :---: | :---: |
| Total Required Credit Hours in Chemistry |  | 43 cr |
| CHE 111, CHE Fundamentals of Chemistry I, II $(4,4)$112 |  |  |
|  |  |  |
| CHE 201, CHE | Organic Chemistry I, II ( 3,3 ) |  |
| $202$ |  |  |
| CHE 203, CHE | Organic Chemistry Laboratories I, II (1, 1) |  |
|  |  |  |
| CHE 301 | Analytical Chemistry (4) |  |
| CHE 305, CHE | Physical Chemistry I, II ( 3,3$)$ |  |
| $306$ |  |  |
| CHE 307, CHE | Physical Chemistry Laboratories I, II (1, 1) |  |
| $308$ |  |  |
| CHE 310 | Literature of Chemistry (1) |  |
| CHE 403 | Instrumental Analysis (4) |  |
| CHE 460 | Inorganic Chemistry |  |
| CHE 461 | Inorganic Chemistry Laboratory (2) |  |
| CHE 470 | Biochemistry I |  |
| CHE 471 | Biochemical Techniques (2) |  |
| Total Required Credit Hours in Professional |  | 24 cr |
| Education |  |  |
| SPF 303 | Educational Psychology: Middle and Secon |  |
|  | Education |  |
| EDU 416 | Teaching Literacy in Middle and Secondary | Schools |

EXE 372
Foundations of Teaching Adolescents with Disabilities
SCI 445 Literacy for Teaching Science
SED 200 Field Experience in Secondary Science Education
SED 401 Techniques for Teaching Laboratory Activities in the Secondary Science Classroom
SED 405 Methods and Materials in Teaching Secondary School Science
SED 409 Seminar in Secondary Science Education

| Total Required Credit Hours in Student Teaching | $\mathbf{1 2 ~ c r}$ |
| :---: | :---: |
| SED 407 | Practice Teaching Science in the Middle School (6) |
| SED 408 | Practice Teaching Science in the High School (6) |

Total Required Credit Hours in Other Fields for 39-45 cr Certification
A. One Year (or Equivalent) of a Foreign Language (0-6 cr)
B. Cognate Sciences* ( 25 cr )

| GES 101 | Introductory Geology |
| :--- | :--- |
| GES 103 | Introductory Geology Laboratory (1) |
| PHY 111, PHY | University Physics I, II (5, 5) |
| 112 |  |

Select two courses from the following:
BIO 212 Introduction to Organismal Biology and Diversity (4)
BIO 213 Introduction to Ecology, Evolution, and Behavior (4)
BIO 211 Introduction to Cell Biology and Genetics (4)
or
BIO 214 Introduction to Cell Biology (4)
Select one course from the following:
GES 111 General Oceanography
GES 131 Introductory Astronomy
GES 241 Meteorology
C. Mathematics* ( $\mathbf{1 4} \mathbf{~ c r )}$

MAT $161 \quad$ Calculus I (4)
MAT 162 Calculus II (4)
MAT 163 Using Technology to Explore Calculus I (1)
MAT $164 \quad$ Using Technology to Explore Calculus II (1)
MAT 263 Calculus III
MAT $264 \quad$ Using Technology to Explore Calculus III (1)
*Some of these courses may be counted in the Intellectual Foundations requirements (above) or as electives.

Total Required Credit Hours
$154-160 \mathrm{cr}$

## Chemistry Education (7-12, 5-6 Extension, B.S.)

BS-NS CGX
Chemistry Department
Bachelor of Science (HEGIS 1905.01)
National Council for Accreditation of Teacher Education
(NCATE) Accredited
Science Building 267 (716) 878-5204
The chemistry B.S. secondary education program leads to a New York State Initial Certificate for teaching both chemistry and general science in grades 5-12. Students seeking admission to the B.S. chemistry program should initially enroll in the B.A. chemistry program. After successfully completing at least two required chemistry
courses at Buffalo State with a GPA in these courses of 2.75 or higher, students apply for admission to the B.S. chemistry program during the semester they complete SED 200. A minimum GPA of 2.75 in chemistry courses is required for admission to SED 405, SED 407, and SED 408.

Transfer Admission Requirements: Transfer students from two-year colleges should have earned credit for courses equivalent to CHE 111, CHE 112, CHE 201, CHE 202, CHE 203, CHE 204, CHE 301, MAT 161, MAT 162, MAT 263, PHY 111, and PHY 112 to avoid possible delays in completing the degree program. Transfer students must complete a minimum of 10 credit hours in chemistry at Buffalo State. Chemistry courses taken elsewhere may be substituted for similar courses at Buffalo State only if they have the same or equivalent prerequisites. Chemistry courses not meeting this criterion may be transferred as elective credit.
NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised to review the M.S.Ed. in Science Education degree program. This new program is designed to enable students to quickly and efficiently develop the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.


SED 405 Methods and Materials in Teaching Secondary School Science
SED 409 Seminar in Secondary Science Education

| Total Required Credit Hours in Student Teaching | $\mathbf{1 2}$ cr |
| :---: | :---: |
| SED 407 | Practice Teaching Science in the Middle School (6) |
| SED 408 | Practice Teaching Science in the High School (6) |

Total Required Credit Hours in Other Fields for 39-45 cr Certification
A. One Year (or Equivalent) of a Foreign Language ( $0-6 \mathrm{cr}$ )
B. Cognate Sciences* ( $\mathbf{2 5} \mathbf{~ c r}$ )

GES 101 Introductory Geology
GES 103 Introductory Geology Laboratory (1)
PHY 111, PHY University Physics I, II $(5,5)$
112
Select two courses from the following:
BIO 212 Introduction to Organismal Biology and Diversity (4)
BIO 213 Introduction to Ecology, Evolution, and Behavior (4)
BIO 211 Introduction to Cell Biology and Genetics(4)
or
BIO 214 Introduction to Cell Biology (4)
Select one course from the following:
GES 111 General Oceanography
GES 131 Introductory Astronomy
GES 241 Meteorology
C. Mathematics* (14 cr)

MAT $161 \quad$ Calculus I (4)
MAT 162 Calculus II (4)
MAT 163 Using Technology to Explore Calculus I (1)
MAT $164 \quad$ Using Technology to Explore Calculus II (1)
MAT 263 Calculus III
MAT $264 \quad$ Using Technology to Explore Calculus III (1)
*Some of these courses may be counted in the Intellectual Foundations requirements (above) or as electives.

Total Required Credit Hours
$160-166 \mathrm{cr}$

## Chemistry Education (7-12, PTCP)

PBC-NS CGS
Chemistry Department
Postbaccalaureate Teacher Certification Program (HEGIS 1905.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Science Building 267 (716) 878-5204
The chemistry education (7-12) postbaccalaureate certification-only program leads to a New York State Initial Certificate for teaching both chemistry and general science in grades $7-12$. The program is intended for persons with existing undergraduate bachelor's degrees in chemistry or a related field who are interested in obtaining certification to teach chemistry in secondary schools or general science in middle schools. A minimum GPA of 2.75 in chemistry courses is required for admission to SED 405, SED 407, and SED 408.
NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised
to review the M.S. Ed. in Science Education degree program. This program is designed to enable students to quickly and efficiently develop the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.

Total Required Credit Hours in Chemistry
CHE 111, CHE Fundamentals of Chemistry I, II (4, 4) 112
CHE 201, CHE Organic Chemistry I, II ( 3,3 )
202
CHE 203, CHE Organic Chemistry Laboratory I, II (1, 1)
204
CHE 301 Analytical Chemistry (4)
CHE 305, CHE Physical Chemistry I, II (3, 3)
306
CHE 307, CHE Physical Chemistry Laboratory I, II (1, 1)
308
CHE $310 \quad$ Literature of Chemistry (1)
CHE 403 Instrumental Analysis (4)
CHE 460 Inorganic Chemistry
CHE 461 Inorganic Chemistry Laboratory (2)
CHE $470 \quad$ Biochemistry I
CHE $471 \quad$ Biochemical Techniques (2)
Total Required Credit Hours in Professional Education $24 \mathbf{c r}$
SPF 303 Educational Psychology: Middle and Secondary Education
EDU 416 Teaching Literacy in Middle and Secondary Schools
EXE 372 Foundations of Teaching Adolescents with Disabilities
SCI 445 Literacy for Teaching Science
SED 200 Field Experience in Secondary Science Education
SED 401 Techniques for Teaching Laboratory Activities in the Secondary Science Classroom
SED 405 Methods and Materials in Teaching Secondary School Science
SED 409 Seminar in Secondary Science Education
Total Required Credit Hours in Student Teaching $\mathbf{1 2} \mathbf{~ c r}$

| SED 407 | Practice Teaching Science in the Middle School (6) |
| :--- | :--- |
| SED 408 | Practice Teaching Science in the High School (6) |

## Total Required Credit Hours in Other Fields for $36-42 \mathrm{cr}$ Certification

A. One Year (or Equivalent) of a Foreign Language ( $0-6 \mathrm{cr}$ )
B. Cognate Sciences ( $\mathbf{2 5} \mathbf{~ c r}$ )

| GES 101 | Introductory Geology |
| :--- | :--- |
| GES 103 | Introductory Geology Laboratory (1) |
| PHY 111, PHY | University Physics I, II (5, 5) |
| 112 |  |
| Select two courses from the following: |  |
| BIO 212 | Introduction to Organismal Biology and Diversity (4) |
| BIO 213 | Introduction to Ecology, Evolution, and Behavior (4) |
| BIO 211 | Introduction to Cell Biology and Genetics (4) |

or
BIO 214 Introduction to Cell Biology (4)
Select one course from the following:

GES 111
General Oceanography
GES 131 Introductory Astronomy

GES 241 Meteorology
C. Mathematics ( $\mathbf{1 1} \mathbf{~ c r}$ )

MAT $161 \quad$ Calculus I (4)
MAT 162 Calculus II (4)
MAT 263 Calculus III
Total Required Credit Hours

## Chemistry Education (7-12, 5-6 EXTENSION, PTCP)

PBC-NS CGX
Chemistry Department
Postbaccalaureate Teacher Certification Program (HEGIS 1905.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Science Building 267 (716) 878-5204
The chemistry education (7-12) postbaccalaureate certification-only program with 5-6 extension leads to a New York State Initial Certificate for teaching both chemistry and general science in grades 5-12. The program is intended for persons with existing undergraduate bachelor's degrees in chemistry or a related field who are interested in obtaining certification to teach chemistry in secondary schools or general science in middle schools. A minimum GPA of 2.75 in chemistry courses is required for admission to SED 405, SED 407, and SED 408.
NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised to review the M.S.Ed. in Science Education degree program. This program is designed to enable students to quickly and efficiently develop both the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.

```
Total Required Credit Hours in Chemistry
    CHE 111, CHE Fundamentals of Chemistry I, II (4, 4)
    112
    CHE 201, CHE Organic Chemistry I, II (3, 3)
    202
    CHE 203, CHE Organic Chemistry Laboratory I-II (1, 1)
    204
    CHE 301 Analytical Chemistry (4)
    CHE 305, CHE Physical Chemistry I, II (3, 3)
    306
    CHE 307, CHE Physical Chemistry Laboratory I, II (1, 1)
    308
    CHE 310 Literature of Chemistry (1)
    CHE 403 Instrumental Analysis (4)
    CHE 460 Inorganic Chemistry
    CHE 461 Inorganic Chemistry Laboratory (2)
    CHE 470 Biochemistry I
    CHE 471 Biochemical Techniques (2)
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43 cr

Total Required Credit Hours in Professional Education $\mathbf{3 0} \mathbf{~ c r}$
\(\left.$$
\begin{array}{ll}\text { SPF 303 } & \begin{array}{l}\text { Educational Psychology: Middle and Secondary } \\
\text { Education } \\
\text { Teaching Literacy in Middle and Secondary Schools } \\
\text { EDU 416 }\end{array} \\
\text { EXE 372 } & \begin{array}{l}\text { Foundations of Teaching Adolescents with } \\
\text { Disabilities }\end{array} \\
\text { SCI 445 } & \begin{array}{l}\text { Literacy for Teaching Science } \\
\text { SCI 323 }\end{array}
$$ <br>

Science as Inquiry\end{array}\right\}\)| Field Experience in Secondary Science Education |
| :--- |
| SED 310 |
| SED 401 | | Teaching Science in the Middle School |
| :--- |
| Techniques for Teaching Laboratory Activities in the |
| SED 405 |$\quad$| Secondary Science Classroom |
| :--- |
| Methods and Materials in Teaching Secondary School |
| Science |

Total Required Credit Hours in Student Teaching 12 cr

| SED 407 | Practice Teaching Science in the Middle School (6) |
| :--- | :--- |
| SED 408 | Practice Teaching Science in the High School (6) |

Total Required Credit Hours in Other Fields for $\quad 36-41 \mathbf{c r}$ Certification
A. One Year (or Equivalent) of a Foreign Language (0-6 cr)
B. Cognate Sciences ( 25 cr )

GES 101 Introductory Geology
GES 103 Introductory Geology Laboratory (1)
PHY 111, PHY University Physics I, II (5, 5)
112
Select two courses from the following:
BIO 212 Introduction to Organismal Biology and Diversity (4)
BIO 213 Introduction to Ecology, Evolution, and Behavior (4)
BIO 211 Introduction to Cell Biology and Genetics (4)
or
BIO 214 Introduction to Cell Biology (4)
Select one course from the following:
GES 111 General Oceanography
GES 131 Introductory Astronomy
GES 241 Meteorology
C. Mathematics ( $\mathbf{1 1} \mathbf{~ c r}$ )

MAT $161 \quad$ Calculus I (4)
MAT $162 \quad$ Calculus II (4)
MAT 263 Calculus III

Total Required Credit Hours

## Childhood and EARly ChildHOOD Education (Birth - Grade 6, Combined Program)

BS-ED ECC
Elementary Education and Reading Department
Bachelor of Science (HEGIS 0802)
National Council for Accreditation of Teacher Education
(NCATE) Accredited
Bacon Hall 302 (716) 878-5916
Admission Requirements: To be considered for admission to the Combined Childhood and Early Childhood education major (ECC, grades birth-6), students must have successfully completed at least 24 college credit hours,
which must include ENG/CWP 101, and at least one of the following: SPF 202, SPF 203, or EXE 100. ENG/CWP 102, and the mathematics and quantitative reasoning competency requirement or MAT 121 must either have been completed or the student must be registered for them. Applicants to the major must have earned a minimum cumulative GPA of 2.5 , as well as a minimum 2.5 in these selected SPF/EDU/EXE courses (professional sequence). An acceptable application to the department includes evidence that the above requirements have been met and a description of relevant experiences. In addition, a writing sample regarding the applicant's experiences that have helped solidify plans to pursue teaching is required. Applications to ECC are available in Bacon 302. Acceptance into the department enables students to proceed through the curricular courses of their selected major.
Combined Childhood and Early Childhood education majors must complete one year of college-level study of one language other than English. Typically, two years of high school study of one language is equivalent to one year of college-level work. Combined education majors must also complete a distribution requirement of at least 6 credit hours in each of the following areas: mathematics, science, social studies, and English (not including ENG/CWP 101 and ENG/CWP 102).
Many of the courses in our professional sequence are taught in authentic settings for clinically-rich mentored experiences. As a result, the teacher candidates will have observation, tutoring, and teaching experiences in a variety of placements in our Professional Development School Consortium. Combined education majors are required to complete a 30-credit hour academic concentration in addition to the professional program requirements; the concentration seeks to broaden students' academic backgrounds. Descriptions of the approved concentrations can be found in the Elementary Education Department Handbook for Majors, available on the department Web site, www.buffalostate.edu/elementaryeducation, or from the department office. Currently, the concentration may be chosen from: American studies, English, foreign language, mathematics, science, or social studies
Student Teaching: The culminating courses for the Combined education majors include two supervised student teaching experiences with children at different age levels in different types of schools. Eligibility and placement for each student teaching experience is determined by the department office in cooperation with public schools in the greater Buffalo area. It is expected that students in these majors will have at least one urban teaching experience. Prior written approval must be obtained from the chair of the department for students to enroll for any other college credit work during a student teaching assignment except for EDU 411. EDU 411 may be taken prior to or with Student Teaching.
Successful Graduates will be recommended for New York State Initial Certification to teach children from birth through grade 6 (Combined Childhood and Early Childhood, ECC).
Transfer Students: Most courses taken at an accredited institution and relevant to a Buffalo State degree program will be accepted, but the majority of courses applied to the

Combined Childhood and Early Childhood education major must be courses completed at Buffalo State. Grades for transfer courses are generally used in computing the required GPA for admission to the major. Students planning to transfer as juniors into the Combined program and wishing to complete their program in four semesters must seek advisement at the institution in which they initially enrolled to assure that the prerequisite course equivalencies are met.
Since the teacher candidate will graduate with recommendation for two certification areas, Combined majors should anticipate an additional semester of college work.


Total Required Credit Hours Minimum 126cr
The total number of required hours will vary with course selection. Students should refer to the Elementary Education Handbook and an academic advisor for more detailed information.

## Childhood Education (Grades 1-6, B.S.)

## BS-ED CED

Elementary Education and Reading Department
Bachelor of Science (HEGIS 0802)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 302 (716) 878-5916

Admission Requirements: To be considered for admission to the Childhood education major (CED), students must have successfully completed at least 24 college credit hours, which must include ENG/CWP 101, and at least one of the following: SPF 202, SPF 203, or EXE 100. ENG/CWP 102, and the mathematics and quantitative reasoning competency requirement or MAT 121 must either have been completed or the student must be registered for them. Applicants to the major must have earned a minimum cumulative GPA of 2.5 , as well as a minimum 2.5 in these selected SPF/EDU/EXE courses (professional sequence).
An acceptable application to the department includes evidence that the above requirements have been met and a description of relevant experiences. In addition, a writing sample regarding the applicant's experiences that have helped solidify plans to pursue teaching is required. Applications to CED are available in Bacon 302. Acceptance into the department enables students to proceed through the curricular courses of their selected major.
Childhood education majors must complete one year of college-level study of one language other than English. Typically, two years of high school study of one language is equivalent to one year of college-level work. Childhood education majors must also complete a distribution requirement of at least 6 credit hours in each of the following areas: mathematics, science, social studies, and English (not including ENG/CWP 101 and ENG/CWP 102).

Many of the courses in our professional sequence are taught in authentic settings for clinically-rich mentored experiences. As a result, the teacher candidates will have observation, tutoring, and teaching experiences in a variety of placements in our Professional Development School Consortium. Childhood education majors are required to complete a 30 -credit hour academic concentration in addition to the professional program requirements; the concentration seeks to broaden students' academic backgrounds. Descriptions of the approved concentrations can be found in the Elementary Education Department Handbook for Majors, available on the department Web site, www.buffalostate.edu/elementaryeducation, or from the department office. Currently, the concentration may be chosen from: American studies, English, foreign language, mathematics, science, or social studies.
Student Teaching: The culminating courses for the Childhood education majors include two supervised student teaching experiences with children at different age levels in different types of schools. Eligibility and placement for each student teaching experience is determined by the department office in cooperation with public schools in the greater Buffalo area. It is expected that students in these majors will have at least one urban teaching experience. Prior written approval must be obtained from the chair of the department for students to enroll for any other college credit work during a student teaching assignment except for EDU 375. EDU 375 may be taken prior to or with Student Teaching.
Successful Graduates will be recommended for New York State Initial Certification to teach children from first to sixth grade (Childhood, CED).

Transfer Students: Most courses taken at an accredited institution and relevant to a Buffalo State degree program will be accepted, but the majority of courses applied to the Childhood education major must be courses completed at Buffalo State. Grades for transfer courses are generally used in computing the required GPA for admission to the major. Students planning to transfer as juniors into the Childhood program and wishing to complete their program in four semesters must seek advisement at the institution in which they initially enrolled to assure that the prerequisite course equivalencies are met.

| Intellectual Foundations Requirements |  | credit hours vary |
| :---: | :---: | :---: |
| Credit Hours for Concentration |  | 30 cr |
| Distribution Courses |  | 24 cr |
| Total Required Credit Hours in Education |  | 54 cr |
| SPF 202 | Child Development and |  |
| SPF 203 | School and Society |  |
| EDU 201 | Introduction to Elem | ation |
| SPF 302 | Educational Psycholo | tary Education |
| EDU 211 | Introduction to Literac |  |
| EDU 310W | Teaching Social Studi | ementary School |
| EDU 311W | The Teaching of Read in the Elementary Sch | er Language Arts |
| EDU 312 | The Teaching of Math Elementary School (6) | Science in the |
| EXE 362 | Behavior and Classroo | ment |
| EXE 371 | Foundations of Teachi | with Disabilities |
| EDU 375 | Integration of Technol | cation |
| EDU 400 | Practicum in Teaching |  |
| EDU 401 | Practicum in Teaching | ate) (6) |
| EDU 402 | Seminar in Education |  |

Total Required Credit Hours
120 cr
The total number of required hours will vary with course selection. Students should refer to the Elementary Education Handbook and an academic adviser for more detailed information.

## Childhood Education and English Extension (Grades 1-6 AND 7-9 English Extension, B.S.)

## BS-ED CEN

Elementary Education and Reading Department Bachelor of Science (HEGIS 0802)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 302 (716) 878-5916
Admission Requirements: To be considered for admission to the Childhood Education with English Extension major (CEN), students must have successfully completed at least 24 college credit hours, which must include ENG/CWP 101, and at least one of the following: SPF 202, SPF 203, or EXE 100. ENG/CWP 102, and the mathematics and quantitative reasoning competency requirement or MAT 121 must either have been completed or the student must be registered for them. Applicants to the major must have earned a minimum cumulative GPA of 2.5 , as well as a
minimum 2.5 in these selected SPF/EDU/EXE courses (professional sequence).
An acceptable application to the department includes evidence that the above requirements have been met and a description of relevant experiences. In addition, a writing sample regarding the applicant's experiences that have helped solidify plans to pursue teaching is required. Applications to CEN are available in Bacon 302. Acceptance into the department enables students to proceed through the curricular courses of their selected major.
Childhood with English extension education majors must complete one year of college-level study of one language other than English. Typically, two years of high school study of one language is equivalent to one year of collegelevel work.
Childhood education with English extension majors must also complete a distribution requirement of at least 6 credit hours in each of the following areas: mathematics, science, social studies, and English (not including ENG/CWP 101 and ENG/CWP 102).
English Extension Majors also complete a 30-credit-hour concentration in English as outlined in the elementary education handbook, available in Bacon 302 and the BSC website, www.buffalostate.edu/elementaryeducation. Many of the courses in our professional sequence are taught in authentic settings for clinically-rich mentored experiences. As a result, the teacher candidates will have observation, tutoring, and teaching experiences in a variety of placements in our Professional Development School Consortium. In addition, English Extension majors will take ENG 463 in the semester prior to student teaching. See the English department for details about course availability and orientations.
Student Teaching: The culminating courses for the Childhood with English extension major include two supervised student teaching experiences with children at different age levels in different types of schools. Eligibility and placement for each student teaching experience is determined by the department offices in cooperation with public schools in the greater Buffalo area. It is expected that students in this major will have at least one urban teaching experience. Prior written approval must be obtained from the chair of the department for students to enroll for any other college credit work during a student teaching assignment except for EXE 362 and/or EDU 375. Graduates in this major will be recommended for New York State Initial Certification to teach children in grades 1-6 and 7-9 English.
Transfer Students: Most courses taken at an accredited institution and relevant to a Buffalo State degree program will be accepted, but the majority of courses applied to the childhood education with mathematics extension major must be courses completed at Buffalo State. Grades for transfer courses are generally used in computing the required GPA for admission to the major. Jointly registered program students are admitted directly into the Childhood major (BS-ED CED) only. Students planning to transfer as juniors into the Childhood program with English extension and wishing to complete their programs in four or five semesters must seek advisement at the institution in which they initially enrolled to assure that the prerequisite course
equivalencies are met. Since graduates in extension programs will receive two certifications, it often requires an additional semester of college work.

Intellectual Foundations Requirements Credit hours vary

| Credit Hours for English Concentration |  |
| :---: | :---: |
| Distribution Cou | 24 cr |
| Total Required Credit Hours in Education |  |
| SPF 202 | Child Development and Education |
| SPF 203 | School and Society |
| EDU 201 | Introduction to Elementary Education |
| SPF 302 | Educational Psychology: Elementary Education |
| EDU 211 | Introduction to Literacy |
| EDU 310 W | Teaching Social Studies in the Elementary School |
| EDU 311 W | The Teaching of Reading and other Language Arts in the Elementary School (6) |
| EDU 312 | The Teaching of Mathematics and Science in the Elementary School (6) |
| EXE 362 | Behavior and Classroom Management |
| EXE 371 | Foundations of Teaching Children with Disabilities |
| EDU 375 | Integration of Technology in Education |
| ENG 463 | Methods, Materials, and Professional Development for Teachers of English (6 credits) |
| ENG 464 | Student Teaching of English in Junior High-Middle School (6 credits) |
| EDU 402 | Seminar in Education |
| EDU 404 | Student Teaching (6 credits) |

Total Required Credit Hours Minimum $\mathbf{1 2 6} \mathbf{~ c r}$
The total number of required hours will vary with course selection. Students should refer to the Elementary Education Handbook and an academic adviser for more detailed information.

> Childhood Education and French Extension (Grades 1-6 and 7-9 French Extension, B.S.)

## BS-ED CFR

Elementary Education and Reading Department
Bachelor of Science (HEGIS 0802)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 302 (716) 878-5916
Admission Requirements: To be considered for admission to the Childhood Education with French Extension major (CFR), students must have successfully completed at least 24 college credit hours, which must include ENG/CWP 101, and at least one of the following: SPF 202, SPF 203, or EXE 100. ENG/CWP 102, and the mathematics and quantitative reasoning competency requirement or MAT 121 must either have been completed or the student must be registered for them. Applicants to the major must have earned a minimum cumulative GPA of 2.5 , as well as a minimum 2.5 in these selected SPF/EDU/EXE courses (professional sequence).
An acceptable application to the department includes evidence that the above requirements have been met and a
description of relevant experiences. In addition, a writing sample regarding the applicant's experiences that have helped solidify plans to pursue teaching is required. Applications to CFR are available in Bacon 302. Acceptance into the department enables students to proceed through the curricular courses of their selected major.
Childhood with French extension education majors must complete a distribution requirement of at least 6 credit hours in each of the following areas: mathematics, science, social studies, and English (not including ENG/CWP 101 and ENG/CWP 102).
French Extension Majors also complete a 30-credit-hour concentration in French as outlined in the elementary education handbook, available in Bacon 302, and on the Buffalo State website:
www.buffalostate.edu/elementaryeducation.
Many of the courses in our professional sequence are taught in authentic settings for clinically-rich mentored experiences. As a result, the teacher candidates will have observation, tutoring, and teaching experiences in a variety of placements in our Professional Development School Consortium. In addition, French Extension majors take FLE 401 in the fall semester closest to their student teaching experience. See the Modern and Classical Languages department for availability and orientations. Student Teaching: The culminating courses for the Childhood with French Extension major include two supervised student teaching experiences with children at different age levels in different types of schools. Eligibility and placement for each student teaching experience is determined by the department office in cooperation with public schools in the greater Buffalo area. It is expected that students in this major will have at least one urban teaching experience. Prior written approval must be obtained from the chair of the department for students to enroll for any other college credit work during a student teaching assignment except for EXE 362 or EDU 375. Graduates in this major will be recommended for New York State Initial Certification to teach children in grades 1-6 and 7-9 French.
Transfer Students: Most courses taken at an accredited institution and relevant to a Buffalo State degree program will be accepted, but the majority of courses applied to the Childhood education with French extension major must be courses completed at Buffalo State. Grades for transfer courses are generally used in computing the required GPA for admission to the major. Jointly registered program students are admitted directly into the childhood major (BS-ED CED) only. Students planning to transfer as juniors into the childhood program with French extension and wishing to complete their program in four or five semesters must seek advisement at the institution in which they initially enrolled to assure that the prerequisite course equivalencies are met. Since teacher candidates will qualify for two certifications, most extension programs will require an additional semester.

| Distribution Cou | 24 cr |
| :---: | :---: |
| Total Required Credit Hours in Education |  |
| SPF 202 | Child Development and Education |
| SPF 203 | School and Society |
| EDU 201 | Introduction to Elementary Education |
| SPF 302 | Educational Psychology: Elementary Education |
| EDU 211 | Introduction to Literacy |
| EDU 310 W | Teaching Social Studies in the Elementary School |
| EDU 311 W | The Teaching of Reading and other Language Arts in the Elementary School (6) |
| EDU 312 | The Teaching of Mathematics and Science in the Elementary School (6) |
| EXE 362 | Behavior and Classroom Management |
| EXE 371 | Foundations of Teaching Children with Disabilities |
| EDU 375 | Integration of Technology in Education |
| FLE 401 | Teaching Foreign Languages in Middle and High Schools (offered fall semester only) |
| FLE 407 | Student Teaching of Foreign Languages in the Middle/Junior High School (6 credits) |
| EDU 402 | Seminar in Education |
| EDU 404 | Student Teaching (6 credits) |

Total Required Credit Hours Minimum
126 cr
The total number of required hours will vary with course selection. Students should refer to the Elementary Education Handbook and an academic adviser for more detailed information.

> Childhood Education and ITALIAN Extension (Grades 1-6 and 7-9 Italian Extension, B.S.)

## BS-ED CIT

Elementary Education and Reading Department
Bachelor of Science (HEGIS 0802)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 302 (716) 878-5916
Admission Requirements: To be considered for admission to the Childhood Education with Italian Extension (CIT) major, students must have successfully completed at least 24 college credit hours, which must include ENG/CWP 101, and at least one of the following: SPF 202, SPF 203, or EXE 100. ENG/CWP 102, and the mathematics and quantitative reasoning competency requirement or MAT 121 must either have been completed or the student must be registered for them. Applicants to the major must have earned a minimum cumulative GPA of 2.5 , as well as a minimum 2.5 in these selected SPF/EDU/EXE courses (professional sequence).
An acceptable application to the department includes evidence that the above requirements have been met and a description of relevant experiences. In addition, a writing sample regarding the applicant's experiences that have helped solidify plans to pursue teaching is required. Applications to CIT are available in Bacon 302. Acceptance into the department enables students to proceed through the curricular courses of their selected major.

Childhood with Italian extension education majors must complete a distribution requirement of at least 6 credit hours in each of the following areas: mathematics, science, social studies, and English (not including ENG/CWP 101 and ENG/CWP 102).
Many of the courses in our professional sequence are taught in authentic settings for clinically-rich mentored experiences. As a result, the teacher candidates will have observation, tutoring, and teaching experiences in a variety of placements in our Professional Development School Consortium. In addition, Italian extension majors take FLE 401 in the fall semester closest to their student teaching experience. See the Modern and Classical Languages Department for course availability and orientations.
Italian extension majors also complete a 30 -credit-hour concentration in Italian as outlined in the elementary education handbook, available in Bacon 302 and on the BSC website: www.buffalostate.edu/elementaryeducation. Student Teaching: The culminating courses for the Childhood with Italian extension major include two supervised student teaching experiences with children at different age levels in different types of schools. Eligibility and placement for each student teaching experience is determined by the department office in cooperation with public schools in the greater Buffalo area. It is expected that students in these majors will have at least one urban teaching experience. Prior written approval must be obtained from the chair of the department for students to enroll for any other college credit work during a student teaching assignment except for EXE 362 or EDU 375. Graduates in this major will be recommended for New York State Initial Certification to teach children in grades 1-6 and 7-9 Italian.
Transfer Students: Most courses taken at an accredited institution and relevant to a Buffalo State degree program will be accepted, but the majority of courses applied to the Childhood education with Italian extension major must be courses completed at Buffalo State. Grades for transfer courses are generally used in computing the required GPA for admission to the major. Jointly registered program students are admitted directly into the childhood major (BS-ED CED) only. Students planning to transfer as juniors into the Childhood with Italian extension program and wishing to complete their programs in four or five semesters must seek advisement at the institution in which they initially enrolled to assure that the prerequisite course equivalencies are met. Since the teacher candidate will graduate with recommendation for two certification areas, extension majors should anticipate an additional semester of college work.

| Intellectual Foundations Requirements | Credit hours vary |  |
| :--- | :--- | ---: |
| Credit Hours for Italian Concentration | $\mathbf{3 0} \mathbf{~ c r}$ |  |
| Distribution Courses | $\mathbf{2 4} \mathbf{~ c r}$ |  |
| Total Required Credit Hours in Education | $\mathbf{5 7} \mathbf{~ c r}$ |  |
| SPF 202 |  | Child Development and Education |
| SPF 203 | School and Society |  |
| EDU 201 | Introduction to Elementary Education |  |

SPF 302
EDU 211
EDU 310 W
EDU 311 W

EDU 312

EXE 362
EXE 371
EDU 375
FLE 401

FLE 407

EDU 402
EDU 404

Educational Psychology: Elementary Education Introduction to Literacy
Teaching Social Studies in the Elementary School
The Teaching of Reading and other Language Arts in the Elementary School (6)
The Teaching of Mathematics and Science in the Elementary School (6)
Behavior and Classroom Management
Foundations of Teaching Children with Disabilities
Integration of Technology in Education
Teaching Foreign Languages in Middle and High Schools (offered fall semester only)
Student Teaching of Foreign Languages in the Middle/Junior High School (6 credits) Seminar in Education
Student Teaching (6 credits)

Total Required Credit Hours Minimum $\mathbf{1 2 6} \mathbf{~ c r}$
The total number of required hours will vary with course selection. Students should refer to the Elementary Education Handbook and an academic adviser for more detailed information.

## Childhood Education and

Mathematics Extension (Grades 1-6 AND 7-9 MATHEMATICS EXTENSION, B.S.)

## BS-ED CMT

Elementary Education and Reading Department
Bachelor of Science (HEGIS 0802)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 302 (716) 878-5916
Admission Requirements: To be considered for admission to the Childhood Education with Math Extension major (CMT), students must have successfully completed at least 24 college credit hours, which must include ENG/CWP 101, and at least one of the following: SPF 202, SPF 203, or EXE 100. ENG/CWP 102, and the mathematics and quantitative reasoning competency requirement or MAT 121 must either have been completed or the student must be registered for them. Applicants to the major must have earned a minimum cumulative GPA of 2.5 , as well as a minimum 2.5 in these selected SPF/EDU/EXE courses (professional sequence).
An acceptable application to the department includes evidence that the above requirements have been met and a description of relevant experiences. In addition, a writing sample regarding the applicant's experiences that have helped solidify plans to pursue teaching is required. Applications to CMT are available in Bacon 302. Acceptance into the department enables students to proceed through the curricular courses of their selected major.
Childhood with math extension education majors must complete one year of college-level study of one language other than English. Typically, two years of high school study of one language is equivalent to one year of collegelevel work. Childhood education majors must also complete a distribution requirement of at least 6 credit
hours in each of the following areas: mathematics, science, social studies, and English (not including ENG/CWP 101 and ENG/CWP 102).
Many of the courses in our professional sequence are taught in authentic settings for clinically-rich mentored experiences. As a result, the teacher candidates will have observation, tutoring, and teaching experiences in a variety of placements in our Professional Development School Consortium. Math extension majors also complete a 30-credit-hour concentration in mathematics as outlined in the elementary education handbook, available in Bacon 302 and on the Buffalo State website:
www.buffalostate.edu/elementaryeducation.
In addition, math extension majors will take MED 309, a methods course, in the spring semester prior to their student teaching experience. See the mathematics department for course availability and orientation. Student Teaching: The culminating courses for the Childhood with math extension major include two supervised student teaching experiences with children at different age levels in different types of schools. Eligibility and placement for each student teaching experience is determined by the department office in cooperation with public schools in the greater Buffalo area. It is expected that students in these majors will have at least one urban teaching experience. Prior written approval must be obtained from the chair of the department for students to enroll for any other college credit work during a student teaching assignment except for EXE 362 or EDU 375. Graduates in this major will be recommended for New York State Initial Certification to teach children in grades 1-6 and 7-9 mathematics.
Transfer Students: Most courses taken at an accredited institution and relevant to a Buffalo State degree program will be accepted, but the majority of courses applied to the Childhood education with mathematics extension major must be courses completed at Buffalo State. Grades for transfer courses are generally used in computing the required GPA for admission to the major. Jointly registered program students are admitted directly into the childhood major (BS-ED CED) only. Students planning to transfer as juniors into the Childhood program with math extension and wishing to complete their programs in four to five semesters must seek advisement at the institution in which they initially enrolled to assure that the prerequisite course equivalencies are met. Since the teacher candidate will graduate with recommendation for two certification areas, extension majors should anticipate an additional semester of college work.

Intellectual Foundations Requirements
30 credit hours vary

| Credit Hours for Math Concentration | $\mathbf{3 0} \mathbf{~ c r}$ |
| :--- | :--- |
| Distribution Courses | $\mathbf{2 4} \mathbf{~ c r}$ |
| Total Required Credit Hours in Education | $\mathbf{5 7} \mathbf{~ c r}$ |

SPF 202 Child Development and Education
SPF 203 School and Society
EDU 201 Introduction to Elementary Education
SPF 302 Educational Psychology: Elementary Education

EDU 211
EDU 310 W
EDU 311 W
EDU 312 The Teaching of Mathematics and Science in the Elementary School (6)
EXE 362 Behavior and Classroom Management
EXE 371 Foundations of Teaching Children with Disabilities
EDU/EXE 375
MED 309
MED 407 Student Teaching of Mathematics in Junior HighMiddle School (6 credits)
Seminar in Education
EDU 402
Student Teaching (6 credits)
EDU 404
Introduction to Literacy
Teaching Social Studies in the Elementary School
The Teaching of Reading and other Language Arts in the Elementary School (6)

Integration of Technology in Education
Teaching Mathematics in the Middle School (offered spring semester only)

Total Required Credit Hours Minimum
126 cr
The total number of required hours will vary with course selection. Students should refer to the Elementary Education Handbook and an academic adviser for more detailed information.

## Childhood Education and Spanish Extension (Grades 1-6 and 7-9 Spanish Extension, B.S.)

BS-ED CSH
Elementary Education and Reading Department Bachelor of Science (HEGIS 0802)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 302 (716) 878-5916
Admission Requirements: To be considered for admission to the Childhood Education with Spanish Extension major (CSH), students must have successfully completed at least 24 college credit hours, which must include ENG/CWP 101, and at least one of the following: SPF 202, SPF 203, or EXE 100. ENG/CWP 102, and the mathematics and quantitative reasoning competency requirement or MAT 121 must either have been completed or the student must be registered for them. Applicants to the major must have earned a minimum cumulative GPA of 2.5 , as well as a minimum 2.5 in these selected SPF/EDU/EXE courses (professional sequence).
An acceptable application to the department includes evidence that the above requirements have been met and a description of relevant experiences. In addition, a writing sample regarding the applicant's experiences that have helped solidify plans to pursue teaching is required.
Applications to CSH are available in Bacon 302.
Acceptance into the department enables students to proceed through the curricular courses of their selected major.
Childhood with Spanish extension education majors must complete a distribution requirement of at least 6 credit hours in each of the following areas: mathematics, science, social studies, and English (not including ENG/CWP 101 and ENG/CWP 102).
Spanish extension majors also complete a 30-credit-hour concentration in Spanish as outlined in the elementary education handbook, available in Bacon 302 and on the

Buffalo State website:
www.buffalostate.edu/elementaryeducation.
Many of the courses in our professional sequence are taught in authentic settings for clinically-rich mentored experiences. As a result, the teacher candidates will have observation, tutoring, and teaching experiences in a variety of placements in our Professional Development School Consortium. In addition, Spanish extension majors will take FLE 401 in the fall semester closest to their student teaching experience. See the Modern and Classical Languages department for seat availability and orientation. Student Teaching: The culminating courses for the Childhood with Spanish extension major include two supervised student teaching experiences with children at different age levels in different types of schools. Eligibility and placement for each student teaching experience is determined by the department office in cooperation with public schools in the greater Buffalo area. It is expected that students in these majors will have at least one urban teaching experience. Prior written approval must be obtained from the chair of the department for students to enroll for any other college credit work during a student teaching assignment except for EXE 362 or EDU 375. Graduates in this major will be recommended for New York State Initial Certification to teach children in grades 1-6 and 7-9 Spanish.
Transfer Students: Most courses taken at an accredited institution and relevant to a Buffalo State degree program will be accepted, but the majority of courses applied to the Childhood education with Spanish extension major must be courses completed at Buffalo State. Grades for transfer courses are generally used in computing the required GPA for admission to the major. Jointly registered program students are admitted directly into the childhood major (BS-ED CED) only. Students planning to transfer as juniors into the childhood program with Spanish extension and wishing to complete their programs in four-five semesters must seek advisement at the institution in which they initially enrolled to assure that the prerequisite course equivalencies are met. Since the teacher candidate will graduate with recommendation for two certification areas, extension majors should anticipate an additional semester of college work.

| Intellectual Foundations Requirements | credit hours vary |  |
| :--- | :--- | ---: |
| Credit Hours for Spanish Concentration | $\mathbf{3 0} \mathbf{~ c r}$ |  |
| Distribution Courses | $\mathbf{2 4} \mathbf{~ c r}$ |  |
| Total Required Credit Hours in Education | $\mathbf{5 7} \mathbf{~ c r}$ |  |
| SPF 202 |  | Child Development and Education |
| SPF 203 | School and Society |  |
| EDU 201 | Introduction to Elementary Education |  |
| SPF 302 | Educational Psychology: Elementary Education |  |
| EDU 211 | Introduction to Literacy |  |
| EDU 310 W | Teaching Social Studies in the Elementary School |  |
| EDU 311 W | The Teaching of Reading and other Language Arts <br> in the Elementary School (6) <br> EDU 312 | The Teaching of Mathematics and Science in the |
| EXE 362 | Elementary School (6) |  |
|  | Behavior and Classroom Management |  |

EXE 371 Foundations of Teaching Children with Disabilities
EDU 375 Integration of Technology in Education
FLE 401 Teaching Foreign Languages in Middle and High
FLE 407

EDU 402 Chools (offered fall semester only) Student Teaching of Foreign Languages in the Middle/Junior HIgh SChool (6 credits) Seminar in Education

EDU 404

# Total Required Credit Hours 

The total number of required hours will vary with course selection. Students should refer to the Elementary Education Handbook and an academic adviser for more detailed information.

> Childhood Education and Social Studies Extension (Grades 1-6 AND 7-9 Social Studies Extension, B.S.)

## BS-ED CSS

Elementary Education and Reading Department Bachelor of Science (HEGIS 0802)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 302 (716) 878-5916
Admission Requirements: To be considered for admission to the Childhood Education with Social Studies Extension major (CST), students must have successfully completed at least 24 college credit hours, which must include ENG/CWP 101, and at least one of the following: SPF 202, SPF 203, or EXE 100. ENG/CWP 102, and the mathematics and quantitative reasoning competency requirement or MAT 121 must either have been completed or the student must be registered for them. Applicants to the major must have earned a minimum cumulative GPA of 2.5 , as well as a minimum 2.5 in these selected SPF/EDU/EXE courses (professional sequence). An acceptable application to the department includes evidence that the above requirements have been met and a description of relevant experiences. In addition, a writing sample regarding the applicant's experiences that have helped solidify plans to pursue teaching is required.
Applications to CST are available in Bacon 302.
Acceptance into the department enables students to proceed through the curricular courses of their selected major.
Childhood with Social Studies Extension education majors must complete one year of college-level study of one language other than English. Typically, two years of high school study of one language is equivalent to one year of college-level work. Childhood education with social studies extension majors must also complete a distribution requirement of at least 6 credit hours in each of the following areas: mathematics, science, social studies, and English (not including ENG/CWP 101 and ENG/CWP 102).

Social studies extension majors also complete a 30 -credithour concentration in social studies as outlined in the elementary education handbook, available in Bacon 302 and on the BSC website:
www.buffalostate.edu/elementaryeducation

Many of the courses in our professional sequence are taught in authentic settings for clinically-rich mentored experiences. As a result, the teacher candidates will have observation, tutoring, and teaching experiences in a variety of placements in our Professional Development School Consortium. In addition, social studies extension majors take SSE 303 in the semester prior to student teaching. See the social studies education department for seat availability and orientation.
Student Teaching: The culminating courses for the Childhood with social studies extension major include two supervised student teaching experiences with children at different age levels in different types of schools. Eligibility and placement for each student teaching experience is determined by the department office in cooperation with public schools in the greater Buffalo area. It is expected that students in these majors will have at least one urban teaching experience. Prior written approval must be obtained from the chair of the department for students to enroll for any other college credit work during a student teaching assignment except for EXE 362 or EDU 375. Graduates in this major will be recommended for New York State Initial Certification to teach children in grades 1-6 and 7-9 social studies.
Transfer Students: Most courses taken at an accredited institution and relevant to a Buffalo State degree program will be accepted, but the majority of courses applied to the childhood education with social studies major must be courses completed at Buffalo State. Grades for transfer courses are generally used in computing the required GPA for admission to the major. Jointly registered program students are admitted directly into the childhood major (BS-ED CED) only. Students planning to transfer as juniors into the Childhood program with social studies extension and wishing to complete their programs in fourfive semesters must seek advisement at the institution in which they initially enrolled to assure that the prerequisite course equivalencies are met. Since the teacher candidate will graduate with recommendation for two certification areas, extension majors should anticipate an additional semester of college work.

Intellectual Foundations Requirements Credit hours vary

| Credit Hours for Soc. St. Concentration | $\mathbf{3 0} \mathbf{~ c r}$ |
| :--- | :--- |
| Distribution Courses | $\mathbf{2 4} \mathbf{~ c r}$ |
| Total Required Credit Hours in Education | 57 cr |

SPF 202 Child Development and Education
SPF 203 School and Society
EDU 201 Introduction to Elementary Education
SPF 302 Educational Psychology: Elementary Education
EDU 211 Introduction to Literacy
EDU 310 W Teaching Social Studies in the Elementary School
EDU 311 W The Teaching of Reading and other Language Arts in the Elementary School (6 credits)
EDU 312 The Teaching of Mathematics and Science in the Elementary School (6)
EXE 362 Behavior and Classroom Management
EXE 371 Foundations of Teaching Children with Disabilities
EDU 375 Integration of Technology in Education

| SSE 303 | Methods and Materials in Teaching Middle School <br> Social Studies |
| :--- | :--- |
| SSE 409 | Student Teaching of Social Studies in the Middle <br> School $(6$ credits $)$ |
| EDU 402 | Seminar in Education <br> EDU 404 |
| Student Teaching (6 credits) |  |

Total Required Credit Hours Minimum $\mathbf{1 2 6} \mathbf{~ c r}$
The total number of required hours will vary with course selection. Students should refer to the Elementary Education Handbook and an academic adviser for more detailed information.

## COACHING AND PhYSICAL EdUcATION

COA
Coaching and Physical Education
Coaching Minor Program
Dr. Stephen Schwartz
Classroom Building A113 878-6434
The coaching minor educates and prepares non-physical education major students to coach interscholastic teams. Students may focus their interests in training in one or more sport specialties. Students who successfully complete the coaching minor also fulfill the New York State Coaching Certification requirements.

Total Required Credit Hours in Coaching
A. Required Courses ( $\mathbf{9}$ cr)

HPR 300 Principles, Philosophy and Organization of Athletics in Education
HPR 309 Health Sciences for Coaching
HPR 335 Care and Prevention of Athletic Injuries
B. Electives in Coaching ( 6 cr )

Select two classes from the following:
HPR 201 Techniques and Theories of Coaching Specialty Sports
HPR 202 Techniques and Theories of Coaching Soccer
HPR 203 Techniques and Theories of Coaching Football
HPR 205 Techniques and Theories of Coaching Track and Field
HPR 207 Techniques and Theories of Coaching Baseball/Softball
HPR 208 Techniques and Theories of Coaching Swimming
HPR 209 Techniques and Theories of Coaching Basketball
HPR 488 Internship in Coaching Interscholastic Sports
C. Elective Selected by Advisement (3 cr)

Select one class from the following:
BUS $368 \quad$ Sports Management and Marketing
HEW 320 Psychoactive Drugs and Health
HEW 425 Alcohol Problems
HPR 301 Kinesiology
HPR 319 Sociology of Sport
PSY 325 Social Behavior

## See Individual Majors

- Communication Studies
- Journalism
- Media Production
- Public Communication
- Television and Film Arts


## COMMUNICATION DESIGN (B.F.A.)

## BFA-AH CMD

Design Department
Bachelor of Fine Arts (HEGIS 1009)
National Association of Schools of Art and Design (NASAD) Accredited
Upton Hall 212 (716) 878-6032
The B.F.A. degree in Communication Design is a studiointensive program of study. This degree offers students a specialized studio-oriented education in preparation for advanced or graduate studies, or for beginning careers as professional designers.
Students begin with foundation courses in two-dimensional design, three-dimensional design, color, art history, and design history. The major is completed with courses in communication design and selected major electives. Internships are required of senior level majors.
The remaining credit hours are completed in required Intellectual Foundations courses and in other chosen studio courses.
All students entering the communication design major enter with a bachelor of fine arts (BFA-AH CMD) intent, and are required to pass a portfolio review for admission into the upper division. Commit-to-major portfolio reviews are conducted by faculty and generally take place during the sophomore year after the completion of selected foundations courses, as well as the first course in the intended major. To continue in the B.F.A. degree program, a 3.0 GPA must be maintained in the major.
Transfer students are urged to submit their portfolios the semester before transfer in order to facilitate placement in departmental courses and/or for possible commit-to-major portfolio review. Please call the Design Department for additional information.
The Design Department reserves the right to retain students' work for official purposes, such as exhibitions, catalogs, teaching aids, or permanent collections. Students are expected to assume the costs of materials used in courses. Some studio courses may have an additional charge for materials used in class. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.
The Design Department may be in the process of curricular revision. Please refer to the college Web site or the department for updated information.

| A. Foundation Courses ( $\mathbf{3 7} \mathbf{c r}$ ) |  |
| :---: | :---: |
| DES 101 | Introduction to Design: 2D I |
| DES 102 | Introduction to Design: 2D II |
| DES 103 | Introduction to Design: 3D I |
| DES 277 | Computer Graphics I |
| DES 314W | History of Graphic Design |
| DES 377 | Computer Graphics II |
| DES 307 | Color Theory |
| DES 414 | Senior Seminar (4) |
| FAR 101 | Drawing I |
| FAR 104 | Themes and Issues in Contemporary Arts |
| FAR 250 | Art History I |
| FAR 251 | Art History II |
| B. Major Courses | (33 cr) |
| DES 270 | Visual Communication I |
| DES 271 | Typography |
| DES 370 | Visual Communication II |
| DES 374 | Advertising I |
| DES 378 | Web Design |
| DES 380 | Illustration I |
| DES 473 | Graphic Design |
| DES 475 | Graphic Design Practicum (6) |
| DES 479 | Multimedia |
| DES 480 | Illustration II |
| C. Studio Electives Selected by Advisement (9 cr) |  |
| DES 220 | Ceramics I |
| DES 230 | Introduction to Jewelry |
| DES 242 | Fibers I |
| DES 250 | Wood I |

All College Electives $\quad 0-2 \mathbf{c r}$
Total Required Credit Hours $120-145 \mathrm{cr}$

## COMMUNICATION StUDIES (B.A.)

## BA-AH COM

Communication Department
Bachelor of Arts (HEGIS 0601)
Bishop Hall 210 (716) 878-6008
This major allows students much flexibility to tailor a program of theory-based and applied courses. It meets the needs of students preferring a generalist approach to communication, as well as for students seeking a more academic, less applied approach. Compare this major with journalism, media production, and public communication. Like these other majors within the Communication Department, the Communication Studies major adheres to the standards of the Accrediting Council on Education in Journalism and Mass Communication.
Career Opportunities: Students in Communication Studies prepare for careers in organizational communication, research, media analysis, public relations, lobbying, speechwriting, fundraising, and other fields that require a liberal arts education enhanced with communication expertise. The major also provides a base for graduate
education in communication, law, management, and other professional areas.
The profile of a successful communication studies graduate is a person with strong writing and speaking proficiency, keen ethical insight, competence in analyzing and thinking critically, and skill in working effectively both independently and in teams.
Admission Requirements: Incoming freshman and transfer students can declare the major. A 2.6 in the major is needed to register for certain required upper-division courses (300- and 400-level).
See www.buffalostate.edu/communication for application forms and additional information, including a list of equivalent core courses at community colleges. Transfer students from two-year schools may apply only core courses toward this major for a maximum of 12 credits. Students generally require four semesters of study after completing communication core courses.
Academic Standards: Only grades of C or higher may be applied toward requirements for any communication degree; courses with lower grades must be repeated. Consistent with standards of the Accrediting Council for Education in Journalism and Mass Communication, the number of communication courses that students may take is capped, encouraging a broad-based liberal arts education. The department encourages students to take minors or second majors, and requires evidence of an academic concentration or area of expertise outside the Communication Department.

| Intellectual Foundations Requirements |  |
| :--- | :--- |
| Total Required Credit Hours in Communication |  |
| A. Communication Core ( $\mathbf{( 1 2} \mathbf{~ c r})$ |  |
| COM 100 | Media Literacy |
| or SPC 103 | or Introduction to Human Communication |
| COM 210 | Converged Media Writing |
| COM 215 | Introduction to Visual Communication |
| SPC 205 | Introduction to Oral Communication | 39-66 cr

42 cr

Note: Students must have a minimum GPA of 2.6 in the major to register for certain upper-division courses (330- and 400-level).
B. Upper-Level Oral Communication Course ( $\mathbf{3} \mathbf{c r}$ )

Select one course from the following:
SPC $306 \quad$ Advanced Public Speaking
SPC 307 Group Communication
SPC 315 Media Performance
C. Upper-Level Written Communication Course ( $\mathbf{3} \mathbf{~ c r}$ )

Select one course from the following:
COM 303 Print News I: Reporting
COM 304 Writing and Producing
COM 308 Public Relations Writing
COM 325 Feature Writing
COM 337 Electronic News I: Producing
COM 390 Special Topics: Journalism Writing
D. Upper-Level Visual Communication Course ( $\mathbf{3} \mathbf{~ c r}$ )

Select one course from the following:
COM 322 Communication Graphics
COM 329 Video Production
COM $336 \quad$ Web and Social Media Production
E. Communication Theory and Criticism ( 6 cr )

Select two courses from the following:
COM 310 International Communication
COM 327 Literary Journalism
COM 400 Communication Law
COM 401 Applied Communication Research
COM 410 Communication History
SPC 309 Persuasion and Propaganda
SPC 311 Intercultural Communication
SPC 321 Rhetorical Criticism
SPC 333 Minorities and the Media
SPC 407 Organizational Communication
SPC 422 Media Criticism
SPC $424 \quad$ Special Topics in Media Criticism
F. Senior Seminar ( $\mathbf{3} \mathbf{~ c r}$ )

COM 450 Communication and Society
G. Communication Electives ( $\mathbf{1 2} \mathbf{~ c r}$ )

COM 495 Independent Project
or COM 499 or Independent Study
or 300/400-level COM or SPC electives by advisement

All College Electives

12-39 cr

Total Required Credit Hours

## COMPUTER INFORMATION SYSTEMS (B.S.)*

BS-SP CIS
Computer Information Systems Department
Bachelor of Science (HEGIS 0702)
Chase Hall 202 (716) 878-5528
The computer information systems program prepares students for entry-level positions, such as programmer, systems analyst, or network support in the computer field, and provides them with the technical knowledge and managerial skills necessary for a wide range of subsequent career paths. There is a growing demand in all sectors for individuals with this combination of capabilities. This program was developed with the cooperation of employers and information systems professionals and, unlike a computer science program, its emphasis is on commercial applications of computers rather than theory.
Admission Requirements: Transfer students from parallel A.S. or A.A.S. programs in computer information systems or computer science, and students from nonparallel programs who have completed a programming course equivalent to CIS 151, are accepted directly into the CIS major on a competitive basis providing they have a minimum cumulative GPA of 2.5 and a minimum GPA of 2.0 in major courses from the transfer institution. Freshmen and transfer students who do not meet these requirements for admission to the CIS major are accepted into the CIS premajor (0824) with no special requirements. Premajors are expected to take CIS 151 within three semesters of entering the premajor. Freshmen who have 6 credits of AP computer science can be accepted directly into the CIS major (0825). CIS premajors, undeclared students, and
students in other majors at Buffalo State can be admitted to the CIS major when they have (a) completed CIS 151 (or an equivalent transfer course) with a minimum grade of C or achieved a minimum GPA of 2.0 in CIS major courses taken at Buffalo State, and (b) achieved a minimum cumulative GPA of 2.5 at Buffalo State.
The CIS department is in the process of curricular revision. Please refer to college Web listings or the department for updated information.
*Evening study available.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | ---: |
| Total Required Credit Hours in Computer | 42 cr |
| Information Systems |  |

A. Required Courses ( 24 cr )

CIS 151 Computer-Based Information Processing I
CIS 251 Computer-Based Information Processing II
OR
CIS 361 Fundamental Concepts in Object-Oriented Programming ${ }^{1}$
CIS 315 Computer Organization
CIS 370 Systems Analysis and Design
CIS 380 Microcomputer Applications
CIS $400 \quad$ Visual Basic Programming for the Windows Environment
CIS 410 Computer Operating Systems
CIS 411 Database Systems
B. Electives ( $\mathbf{1 8} \mathbf{~ c r}$ )

CIS 375 Programming for the Internet Environment
CIS 391 Information Systems Project Management
CIS 405 Comprehensive COBOL Programming
CIS 413 Multimedia Web Programming
CIS 420 Database Management Systems
CIS 425 Object-Oriented Development
CIS 427 E-Commerce Concepts, Technologies and Implementation
CIS 435 Computer Seminar
CIS 442 Advanced Systems Applications
CIS 470 Data Communications
CIS 471 Networking Laboratory I
CIS 473 Enterprise Systems Design and Administration
CIS 475 Programming for the Internet Environment II
CIS 488 Internship
CIS $495 \quad$ Project
CIS 499 Independent Study
In addition to the above courses, one non-CIS course may be taken as an elective with the department chair's permission.
C. Residency Requirements

A minimum of 21 credit hours must be completed in the CIS department at Buffalo State College.
No more than 3 credit hours of CIS 488 may be used to fulfill the CIS elective requirement.
No more than 3 credit hours of CIS elective requirement can be satisfied by credit hours from CIS 495 and CIS 499.
${ }^{1}$ Required only for transfer students who have not taken a course in $C$ programming.

All College Electives 12-39 cr

Total Required Credit Hours 120 cr

## CRIMINAL Justice (B.S.)

BS-SP CRJ
Criminal Justice Department
Bachelor of Science (HEGIS 2105)
Classroom Building C114 (716) 878-4517
Criminal justice is a multidisciplinary academic program that examines the characteristics and operations of the criminal justice system and relationships between crime and crime control within the context of a democratic society. The program explores social, cultural, political, and organizational influences on criminal justice policies and operations from both theoretical and real-world perspectives.
Concentrations in Major:
Concentration in Policing: CRJ 202, CRJ 301, CRJ 409 Concentration in Corrections: CRJ 204, CRJ 306, CRJ 406, CRJ 420
Concentration in Intelligence Analysis: CRJ 250, CRJ 355, CRJ 450, CRJ 455
Admission Requirements: Students are not accepted to the criminal justice major during their first semester at Buffalo State. However, students can be admitted as premajors to receive the benefit of departmental information and advisement. A minimum of 12 credit hours of coursework must be completed with a minimum cumulative GPA of 2.5. A student is then eligible to apply for admittance as a criminal justice major. Transfer students from community colleges are accepted based upon their academic average and according to their date of application.

Degree Requirements
Intellectual Foundations Requirements
Total Required Credit Hours in Criminal Justice

1. ECO 305, PSY 306, MAT 311, SOC 301, or an approved statistics course is a prerequisite for CRJ 315.
2. CRJ 495 and CRJ 499 require senior class standing and a minimum cumulative GPA of 3.0 at Buffalo State.
A. Core Courses ( $\mathbf{1 8} \mathbf{~ c r}$ )

CRJ 101 Introduction to Criminal Justice
CRJ 201 Criminal Law
CRJ 202 The Police Process
CRJ 204 The Correctional Process
CRJ 303 Criminal Justice Theory and Ideology
CRJ 315 Research Methods in Criminal Justice
B. Supporting Courses ( 6 cr )

Select two courses from the following:
CRJ 250 Introduction to Intelligence Analysis
CRJ 301 Police Organization and Management
CRJ 302 Criminal Justice and the Community
CRJ 305 The Juvenile Justice System
CRJ 306 Probation, Parole, and Community Corrections
CRJ 307 Comparative Criminal Justice Systems
CRJ 308 Crime Prevention
CRJ 317 Constitutional Issues in Criminal Justice
CRJ $320 \quad$ Criminal Courts
CRJ $355 \quad$ Crime Analysis
C. Criminal Justice Electives ( 9 cr)

CRJ 425 Race, Ethnicity, and the Administration of Justice ${ }^{1}$
OR
CRJ $430 \quad$ Gender and the Administration of Justice ${ }^{1}$
Select two courses from the following:
CRJ 402 Advanced Administration in Criminal Justice
CRJ $404 \quad$ White-Collar and Corporate Crime
CRJ 406 Correctional Institutions and Programs
CRJ 408 Proseminar in Criminal Justice
CRJ 409 Advanced Issues in Law Enforcement
CRJ $410 \quad$ Organized Crime
CRJ 420 Advanced Issues in Punishment and Corrections
CRJ 440 Drugs, Crime, and Drug Policy
CRJ $450 \quad$ Terrorism and Criminal Justice
CRJ 455 Advanced Intelligence Analysis
CRJ 470 Advanced Seminar in Criminal Justice
CRJ 485 Moot Court
CRJ 488 Internship
CRJ 495 Special Project
CRJ 499 Independent Study
D. Professional, Behavioral, and Social Science Electives ${ }^{2}$ (9 cr)

Select three courses from the following:
ANT 307 Urban Anthropology
ANT 325 Forensic Anthropology
BIO 322 Human Heredity
BUS 312 Financial Accounting
BUS 313 Managerial Accounting
BUS 334 Business Law I
BUS 360 Principles of Management
BUS 410 Accounting Analysis
CHE 312 Chemistry and Criminalistics
CRS 302 Creative Approaches to Problem Solving
ECO 305 Statistics for Economics
ECO 312 Urban Economics
ECO $350 \quad$ Public Finance
ECO 360 Introduction to the Economic Analysis of Law
ENG 300 Writing for the Professions
GEG 425 Fundamentals of GIS
HIS 341 African Americans and Civil Rights
HIS 342 English Legal History
LIB 300 Advanced Library Research Methods
MAT 311 Introductory Probability and Statistics
PHI 304 Philosophy of Law
PSC 315 State and Local Government Politics
PSC $316 \quad$ Urban Ethnic Politics
PSC 320 U.S. Constitution/Civil Liberties
PSC 360 Public Administration
PSC 364 American Public Policy
PSY 306 Statistics in Psychological Research
PSY 325 Social Behavior
PSY 367 Organizational Behavior
PSY 375 Forensic Psychology
PSY 376 Health Psychology
PSY 411 Abnormal Psychology
SOC 301 Social Statistics
SOC 351 Sociology of Race and Ethnicity
SOC 353 Environment and Society

SOC $380 \quad$ Sociology of Crime
SOC 382 Sociology of Law
SOC $390 \quad$ Sociology of Juvenile Delinquency
SPA 201 Intermediate Spanish I
SPA 202 Intermediate Spanish II
SPC $306 \quad$ Public Speaking
SPF $311 \quad$ Family Violence
SWK 319 Dynamics of Poverty
SWK 320 Social Services Organizations
${ }^{1}$ One of these courses must be included as an elective.
${ }^{2}$ No more than 7 credit hours from one course area (i.e., two PSC courses, two PSY courses,
or two SOC courses) allowed.
All College Electives
12-39 cr
Total Required Credit Hours

## Design

## See Individual Majors

- Ceramics
- Communication Design
- Fibers
- Metals/Jewelry
- Wood/Furniture


## Dietetics- Coordinated Program (B.S.)

## BS-SP DIE COR

Dietetics and Nutrition Department
Bachelor of Science (HEGIS 1306)
Academy of Nutrition and Dietetics (A.N.D.)
Accredited89m4470
Caudell Hall 207 (716) 878-5913
The coordinated program in dietetics (CPD) is currently granted continuing accreditation by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) of the Academy of Nutrition and Dietetics, 120 South Riverside Plaza, Suite 2000, Chicago, IL 60606-6995, (312) 899-5400.or 1-800-877-1600 x 5400

The program began in 1971 and is the only such program in the SUNY system. The program combines theoretical learning with supervised practice; therefore, the program provides students with the academic and supervised practice requirements established by ACEND for entrylevel dietitians. Graduates of the program receive a verification statement signed by the CPD program director. Graduates are then eligible to apply to take the registration examination administered by the Commission on Dietetic Registration. Passing the registration examination earns the credentials of registered dietitian (RD). or registered dietitian nutritionist (RDN).
Admission Requirements: All students with sophomore, junior, or senior status meeting the eligibility requirements must apply for admission to the program during the designated period. Eligibility requirements are a minimum cumulative GPA of 2.75 and completion of the following prerequisite courses prior to beginning the program in the
fall: BIO 308, BIO 309, CHE 111, CHE 112, CHE 321, CHE 322, NFS 100, NFS 102, NFS 110, NFS 200, NFS 230, NFS 302, NFS 315, PSY 101, and SOC 100.Selection is based on GPA, completion of prerequisite courses, biographical sketch, personal interviews, faculty/employer recommendations, and various other activities. Up to 16 students are accepted into this program each year. Individuals interested in applying to the coordinated program must contact the department for application details. These are available by December 1 of each year; completed forms must be returned by the end of the first week of classes of the spring semester. This curriculum is being revised as part of the accreditation process. Contact the department for information.

B. Courses for ADA Requirements ( 27 cr )

To satisfy the clinical requirements of the A.N.D., students are required to take the following courses, which may be substituted for electives.
NFS 445 Nutritional Care A
NFS 446 Nutritional Care B
NFS $447 \quad$ Nutritional Care C
NFS $448 \quad$ Nutritional Care D
NFS $449 \quad$ Nutritional Care E (Nutritional Care of Long-Term Patients)
NFS $450 \quad$ Senior Practicum in Dietetics
NFS 451 Specialty Practice
NFS 471 Experiences in Health-Care Food Service Systems

## Required Courses Outside the Major (39 cr)

The ADA requires completion of subjects outside nutrition to satisfy academic requirements. Courses meeting these requirements are identified below; they may be taken as electives or used in fulfilling the Intellectual Foundations requirements.
BIO $100 \quad$ Principles of Biology
BIO 210 Bacteriology

BIO 308 Human Anatomy and Physiology
BIO 309 Laboratory in Human Anatomy and Physiology (1)
CHE 111 Fundamentals of Chemistry I (4)
CHE 112 Fundamentals of Chemistry II (4)
CHE $321 \quad$ Principles of Organic Chemistry (4)
CHE 322 Biological Chemistry (4)
CIS 101 Computer Fundamentals
MAT 311 Introduction to Probability and Statistics (or equivalent)
LIB 100 Introduction to Library Research Methods (1)
PSY 101 Introduction to Psychology
SOC 100 Introduction to Sociology
All College Electives 0-22 cr
Total Required Credit Hours
120 cr

## Dietetics- Didactic Program (B.S.)

## BS-SP DIE DID

Dietetics and Nutrition Department
Bachelor of Science (HEGIS 1306)
Academy of Nutrition and Dietetics (A.N.D.) Accredited Caudell Hall 207 (716) 878-5913

The didactic program in nutrition and dietetics (DPND) is currently granted initial accreditation by the Accreditation Council for Education in Nutrition and Dietetics (ACEND) of the Academy of Nutrition and Dietetics, 120 South Riverside Plaza, Suite 2000, Chicago, IL 60606-6995, (312) 899-5400.or 1-800-877-1600 x 5400

The program provides students with the academic requirements established by ACEND for entry-level dietitians. Graduates of the program receive a verification statement signed by the DPND program director. Graduates are then eligible to apply for a ACENDaccredited supervised practice program via dietetic internships or pre-professional practice programs that are available throughout the country. After completing the supervised practice requirements, individuals may take the registration examination administered by the Commission on Dietetic Registration. Passing the registration examination earns the credentials of registered dietitian (RD). Career opportunities are available to dietitians in health facilities, food service organizations, government agencies, and consulting work. Some individuals use this program to prepare for graduate study in nutrition-related areas.
Admission Requirements: Students are admitted as freshmen or transfers. Transfer students, undeclared students, or students changing majors or desiring a major in this program must have a minimum GPA of 2.75 in previous college credit. Undeclared students or those changing majors to dietetics must fill out a Change of Major form.

| Intellectual Foundations Requirements | $\mathbf{3 3 - 3 9} \mathbf{~ c r}$ |  |
| :--- | :--- | ---: |
| Total Required Credit Hours in Nutrition and Food |  | $\mathbf{5 1 ~ c r}$ |
| Science |  |  |


|  | Service |
| :---: | :---: |
| NFS 200 | Applied Food Chemistry |
| NFS 211 | Food Systems Management in Health Care |
| NFS 230 | Introduction to Dietetics Profession (2) |
| NFS 300 | Food Processing I |
| NFS 302 | Advanced Nutrition |
| NFS 310 | Personnel Management in Dietetics/Food Services |
| NFS 315 | Life Cycle/Community I |
| NFS 316 | Life Cycle/Community II (2) |
| NFS 330 | Seminar: Complementary and Alternative Nutrition (1) |
| NFS 401 | Medical Nutrition Therapy I |
| NFS 402 | Medical Nutrition Therapy II |
| NFS 403 | Medical Nutrition Therapy III |
| NFS 405 | Principles of Nutrition Education (2) |
| NFS 419 | Introduction to Clinical Practice (2) |
| NFS 430 | Introduction to Nutrition Research (2) |
| NFS 420 | Dietetics Field Experience (2) |
| NFS 495 | Senior Project (2) |
| Total Required Credit Hours Outside the Department** 39 cr |  |
| BIO 100 | Principles of Biology |
| BIO 210 | Bacteriology |
| BIO 308 | Human Anatomy and Physiology |
| BIO 309 | Human Anatomy and Physiology Lab (1) |
| CHE 111 | Fundamentals of Chemistry I (4) |
| CHE 112 | Fundamentals of Chemistry II (4) |
| CHE 321 | Principles of Organic Chemistry (4) |
| CHE 322 | Biological Chemistry (4) |
| CIS 101 | Computer Fundamentals |
| MAT 311 | Introduction to Probability and Statistics (or equivalent) |
| LIB 100 | Introduction to Library Research Methods (1) |
| PSY 101 | Introduction to Psychology |
| SOC 100 | Introduction to Sociology |
| *Some of these courses meet the Intellectual Foundations requirements. |  |
| All College Electives | $0-5 \mathrm{cr}$ |
| Total Required Credi | it Hours 120 cr |

## Early Childhood Education (BiRTH Grade 2, B.S.)

BS-ED ECE
Elementary Education and Reading Department
Bachelor of Science (HEGIS 0823)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bacon Hall 302 (716) 878-5916
Admission Requirements: To be considered for admission to the early childhood education major(ECE), students must have successfully completed at least 24 college credit hours, which must include ENG/CWP 101, and at least one of the following: SPF 202, SPF 203, or EXE 100. ENG/CWP 102, and the mathematics and quantitative reasoning competency requirement or MAT 121 must either have been completed or the student must be registered for them. Applicants to the major must have earned a minimum cumulative GPA of 2.5 , as well as a
minimum 2.5 in these selected SPF/EDU/EXE courses (professional sequence).
An acceptable application to the department includes evidence that the above requirements have been met and a description of relevant experiences. In addition, a writing sample regarding the applicant's experiences that have helped solidify plans to pursue teaching is required. Applications to ECE are available in Bacon 302. Acceptance into the department enables students to proceed through the curricular courses of their selected major.
Early Childhood education majors must complete one year of college-level study of one language other than English. Typically, two years of high school study of one language is equivalent to one year of college-level work. Early childhood education majors must also complete a distribution requirement of at least 6 credit hours in each of the following areas: mathematics, science, social studies, and English (not including ENG/CWP 101 and ENG/CWP 102).

Many of the courses in our professional sequence are taught in authentic settings for clinically-rich mentored experiences. As a result, the teacher candidates will have observation, tutoring, and teaching experiences in a variety of placements in our Professional Development School Consortium. Early childhood education majors are required to complete a 30 -credit hour academic concentration in addition to the professional program requirements; the concentration seeks to broaden students' academic backgrounds. Descriptions of the approved concentrations can be found in the Elementary Education Department Handbook for Majors, available on the department Web site,
www.buffalostate.edu/elementaryeducation, or from the department office. Currently, the concentration may be chosen from: American studies, English, foreign language, mathematics, science, or social studies
Student Teaching: The culminating courses for the early childhood education majors include two supervised student teaching experiences with children at different age levels in different types of schools. Eligibility and placement for each student teaching experience is determined by the department office in cooperation with public schools in the greater Buffalo area. It is expected that students in these majors will have at least one urban teaching experience. Prior written approval must be obtained from the chair of the department for students to enroll for any other college credit work during a student teaching assignment except for EDU 375 or EDU 411. EDU 411 and EDU 375 may be taken prior to or with Student Teaching.
Successful Graduates will be recommended for New York State Initial Certification to teach children from birth through grade 2 (early childhood, ECE).
Transfer Students: Most courses taken at an accredited institution and relevant to a Buffalo State degree program will be accepted, but the majority of courses applied to the early childhood education major must be courses completed at Buffalo State. Grades for transfer courses are generally used in computing the required GPA for admission to the major. Students planning to transfer as juniors into the early childhood programs and wishing to complete their programs in four semesters must seek
advisement at the institution in which they initially enrolled to assure that the prerequisite course equivalencies are met.

| Intellectual Foundations Requirements | Credit hours <br> vary |  |
| :--- | :--- | ---: |
| Credit Hours for Concentration | $\mathbf{3 0}$ cr |  |
| Distribution Courses | $\mathbf{2 4} \mathbf{~ c r}$ |  |
| Total Required Credit Hours in Education |  | $\mathbf{5 4} \mathbf{~ c r}$ |
| SPF 202 |  | Child Development and Education |
| EDU 201 | Introduction to Elementary Education |  |
| SPF 302 | Educational Psychology: Elementary Education |  |
| EDU 211 | Introduction to Literacy |  |
| EDU 220 | Programs for Infants and Toddlers |  |
| EDU 311W | The Teaching of Reading and other Language Arts |  |
|  | in the Elementary School (6) |  |
| EDU 329 | Integrated Thematic Instruction for Young Children |  |
|  | (6) |  |
| EDU 326 | Emergent Literacy |  |
| EXE 362 | Behavior and Classroom Management (optional) |  |
| EXE 371 | Foundations of Teaching Children with Disabilities |  |
| EDU 375 | Integration of Technology in Education |  |
| EDU 400 | Practicum in Teaching (Primary) (6) |  |
| EDU 402 | Seminar in Education |  |
| EDU 410 | Practicum in Teaching Early Childhood (6) |  |
| EDU 411 | Parents, Schools, and Community |  |

Total Required Credit Hours
120 cr
The total number of required hours will vary with course selection. Students should refer to the Elementary Education Department Handbook and an academic adviser for more detailed information.

## Earth Science Education (7-12, B.S.)

## BS-NS EGS

Earth Sciences and Science Education Department
Bachelor of Science (HEGIS 1917.01)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Science Building 271 (716) 878-6731
The earth science secondary education program leads to a New York State Initial Certificate for teaching both earth sciences and general sciences in grades 7-12. Students seeking admission to the B.S. Earth Science Education program should initially enroll in the B.S . Earth Sciences program. After successfully completing at least 6 credits in required geology (GES) courses at Buffalo State with a GPA in these courses of 3.0 or higher, students apply for admission to the B.S. Earth Science Education program during the semester they complete SED 200. A minimum GPA of 3.0 in earth science (GES) courses is required for admission to SED 405, SED 407, and SED 408.
NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised to review the M.S.Ed. in Science Education degree program. This program is designed to enable students to
quickly and efficiently develop the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.

| Intellectual Foundations Requirements ${ }^{\mathbf{1}}$ | $\mathbf{3 9 - 6 6 ~ c r}$ |  |
| :---: | :--- | ---: |
| Total Required Credit Hours in Earth Sciences ${ }^{\mathbf{1}}$ | $\mathbf{4 0} \mathbf{~ c r}$ |  |
| GES 101 | Introductory Geology |  |
| GES 102 | Historical Geology |  |
| GES 103 | Introductory Geology Laboratory (1) |  |
| GES 111 | General Oceanography |  |
| GES 131 | Introductory Astronomy |  |
| GES 241 | Meteorology |  |
| GES 302 | Invertebrate Paleontology (4) |  |
| GES 303 | Mineralogy and Petrology (4) |  |
| GES 307 | Geomorphology |  |
| GES 408 | Structural Geology (4) |  |
| GES 405 | Geology of North America |  |
| One astronomy elective. |  |  |
| One upper-division earth science elective. |  |  |

Total Required Credit Hours in Professional Education
SPF 303 Educational Psychology: Middle and Secondary Education
EDU 416 Teaching Literacy in Middle and Secondary Schools
EXE 372 Foundations of Teaching Adolescents with Disabilities
SCI 445 Literacy for Teaching Science
SED 200 Field Experience in Secondary Science Education
SED 401 Techniques for Teaching Laboratory Activities in the Secondary Science Classroom
SED 405 Methods and Materials in Teaching Secondary School Science
SED 409 Seminar in Secondary Science Education
Total Required Credit Hours in Student Teaching 12 cr
SED $407 \quad$ Practice Teaching Science in the Middle School (6)
SED $408 \quad$ Practice Teaching Science in the High School (6)
Total Required Credit Hours in Other Fields for 22-30 cr
Certification
A. One Year (or Equivalent) of a Foreign Language (0-6 cr)
B. Cognate Sciences (22-24 cr)

CHE 111, CHE Fundamentals of Chemistry I, II $(4,4)$
112
PHY 111, PHY University Physics I, II (5, 5)
112
OR
PHY 107, PHY General Physics I, II (4, 4)
108
Select two courses from the following:
BIO 211 Introduction to Cell Biology and Genetics (4)
BIO 212 Introduction to Organismal Biology and Diversity (4)
BIO 213 Introduction to Ecology, Evolution, and Behavior (4)

[^1]
## Earth Science Education (7-12, 5-6 Extension, B.S.)

## BS-NS EGX

Earth Sciences and Science Education Department
Bachelor of Science (HEGIS 1917.01)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Science Building 271 (716) 878-6731
The secondary education earth science program leads to a New York State Initial Certificate for teaching both earth sciences and general sciences in grades 5-12. Students seeking admission to the B.S. Earth Science Education program should initially enroll in the B.S. Earth Sciences program. After successfully completing at least 6 credits in required geology (GES) courses at Buffalo State with a GPA in these courses of 3.0 or higher, students apply for admission to the B.S. Earth Science Education program during the semester they complete SED 200. A minimum GPA of 3.0 in earth science (GES prefix) courses is required for admission to SED 405, SED 407, and SED 408.

NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised to review the M.S.Ed. in Science Education degree program. This program is designed to enable students to quickly and efficiently develop the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.

| Intellectual Foundations Requirements ${ }^{\mathbf{1}}$ | $\mathbf{3 9 - 6 6} \mathbf{~ c r}$ |  |
| :---: | :--- | ---: |
| Total Required Credit Hours in Earth Sciences ${ }^{\mathbf{1}}$ | $\mathbf{4 0} \mathbf{~ c r}$ |  |
| GES 101 |  | Introductory Geology |
| GES 102 | Historical Geology |  |
| GES 103 | Introductory Geology Laboratory (1) |  |
| GES 111 | General Oceanography |  |
| GES 131 | Introductory Astronomy |  |
| GES 241 | Meteorology |  |
| GES 302 | Invertebrate Paleontology (4) |  |
| GES 303 | Mineralogy and Petrology (4) |  |
| GES 307 | Geomorphology |  |
| GES 408 | Structural Geology (4) |  |
| GES 405 | Geology of North America |  |

One astronomy elective.
One upper-division earth science elective.

| Total Required Credit Hours in Professional <br> Education | $\mathbf{3 0} \mathbf{~ c r}$ |
| :---: | :--- |
| SPF 303 | Educational Psychology: Middle and Secondary <br> Education |
| EDU 416 | Teaching Literacy in Middle and Secondary Schools |
| EXE 372 | Foundations of Teaching Adolescents with <br> Disabilities |
| SCI 323 | Science as Inquiry |


| SCI 445 | Literacy for Teaching Science |
| :--- | :--- |
| SED 200 | Field Experience in Secondary Science Education |
| SED 310 | Teaching Science in the Middle School |
| SED 401 | Techniques for Teaching Laboratory Activities in the <br> Secondary Science Classroom |
| SED 405 | Methods and Materials in Teaching Secondary School <br> Science |
| SED 409 | Seminar in Secondary Science Education |

Total Required Credit Hours in Student Teaching $\mathbf{1 2} \mathbf{~ c r}$
SED 407 Practice Teaching Science in the Middle School (6)

SED 408 Practice Teaching Science in the High School (6)
Total Required Credit Hours in Other Fields for 22-30 cr Certification
A. One Year (or Equivalent) of a Foreign Language (0-6 cr)
B. Cognate Sciences (22-24 cr)

CHE 111, CHE Fundamentals of Chemistry I, II $(4,4)$
112
PHY 111, PHY University Physics I, II (5, 5)
112
OR
PHY 107, PHY General Physics I, II (4, 4)
108
Select two courses from the following:
BIO 211 Introduction to Cell Biology and Genetics (4)
BIO 212 Introduction to Organismal Biology and Diversity (4)
BIO 213 Introduction to Ecology, Evolution, and Behavior (4)
Total Required Credit Hours $\mathbf{1 4 3} \mathbf{~ c r}$
${ }^{1}$ May be applied to geology B.A. program or earth sciences B.S. program.

## Earth Science Education (7-12, PTCP)

## PBC-NS EGS

Earth Sciences and Science Education Department Postbaccalaureate Teacher Certification Program (HEGIS 1917.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Science Building 271 (716) 878-6731
The secondary education earth science postbaccalaureate certification-only program leads to a New York State Initial Certificate for teaching both earth sciences and general sciences in grades $7-12$. The program is intended for persons with existing undergraduate degrees in earth sciences or a related field who are interested in obtaining certification to teach earth sciences in secondary schools or general science in middle schools. A minimum GPA of 3.0 in earth science courses is required for admission to SED 405, SED 407, and SED 408.
NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised to review the M.S.Ed. in Science Education degree program. This program is designed to enable students to quickly and efficiently develop the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in
undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.

| Total Required Credit Hours in Earth Sciences |  | 40 cr |
| :---: | :---: | :---: |
| GES 101 | Introductory Geology |  |
| GES 102 | Historical Geology |  |
| GES 103 | Introductory Geology Laboratory (1) |  |
| GES 111 | General Oceanography |  |
| GES 131 | Introductory Astronomy |  |
| GES 241 | Meteorology |  |
| GES 302 | Invertebrate Paleontology (4) |  |
| GES 303 | Mineralogy and Petrology (4) |  |
| GES 307 | Geomorphology |  |
| GES 408 | Structural Geology |  |
| GES 405 | Geology of North America |  |
| One astronomy elective. One upper-division earth science elective. |  |  |
| Total Required Credit Hours in Professional Education $\mathbf{2 4} \mathbf{~ c r}$ |  |  |
| SPF 303 | Educational Psychology: Middle and Secondary Education |  |
| EDU 416 | Teaching Literacy in Middle and Seco | hools |
| EXE 372 | Foundations of Teaching Adolescents with Disabilities |  |
| SCI 445 | Literacy for Teaching Science |  |
| SED 200 | Field Experience in Secondary Science |  |
| SED 401 | Techniques for Teaching Laboratory Secondary Science Classroom | in the |
| SED 405 | Methods and Materials in Teaching Se Science | School |
| SED 409 | Seminar in Secondary Science Educat |  |
| Total Required Credit Hours in Student Teaching $12 \mathbf{c r}$ |  |  |
| SED 407 | Practice Teaching Science in the Mi |  |
| SED 408 | Practice Teaching Science in the High |  |
| Total Required Credit Hours in Other Fields for Certification |  |  |
| A. One Year (or Equivalent) of a Foreign Language (0-6 cr) |  |  |
| B. Cognate Sciences (22-24 cr) |  |  |
| CHE 111, CHE Fundamentals of Chemistry I, II (4, 4) |  |  |
|  |  |  |
| PHY 112 |  |  |
| OR |  |  |
| PHY 108 |  |  |
| Select two courses from the following: |  |  |
| BIO 211 | Introduction to Cell Biology and Gene |  |
| BIO 212 | Introduction to Organismal Biology a | ity (4) |
| BIO 213 | Introduction to Ecology, Evolution, an | or (4) |

Total Required Credit Hours
96 cr

## Earth Science Education (7-12, 5-6 EXtENSION, PTCP)

PBC-NS EGX
Earth Sciences and Science Education Department

Postbaccalaureate Teacher Certification Program (HEGIS 1917.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Science Building 271 (716) 878-6731
The secondary education earth science postbaccalaureate certification-only program leads to a New York State Initial Certificate for teaching both earth sciences and general sciences in grades $5-12$. The program is intended for persons with existing undergraduate degrees in earth sciences or a related field who are interested in obtaining certification to teach earth sciences in secondary schools or general science in middle schools. A minimum GPA of 3.0 in earth science courses is required for admission to SED 405, SED 407, and SED 408.
NOTE: Undergraduate or post-baccalaureate candidates seeking New York State Teacher Certification are advised to review the M.S.Ed. in Science Education degree program. This program is designed to enable students to quickly and efficiently develop the knowledge and skills required for teaching; the program leads to initial NYS certification for those candidates already holding undergraduate science degrees. Candidates currently in undergraduate or post-baccalaureate programs should strongly consider transitioning to the new program.

Total Required Credit Hours in Earth Sciences 40 cr

| GES 101 | Introductory Geology |
| :--- | :--- |
| GES 102 | Historical Geology |
| GES 103 | Introductory Geology Laboratory (1) |
| GES 111 | General Oceanography |
| GES 131 | Introductory Astronomy |
| GES 241 | Meteorology |
| GES 302 | Invertebrate Paleontology (4) |
| GES 303 | Mineralogy and Petrology (4) |
| GES 307 | Geomorphology |
| GES 408 | Structural Geology (4) |
| GES 405 | Geology of North America |

One astronomy elective.
One upper-division earth science elective.

Total Required Credit Hours in Professional Education
SPF 303 Educational Psychology: Middle and Secondary

EDU 416 Teaching Literacy in Middle and Secondary Schools
EXE 372 Foundations of Teaching Adolescents with Disabilities
SCI 323 Science as Inquiry
SCI 445 Literacy for Teaching Science
SED 200 Field Experience in Secondary Science Education
SED 310 Teaching Science in the Middle School
SED 401 Techniques for Teaching Laboratory Activities in the Secondary Science Classroom
SED 405 Methods and Materials in Teaching Secondary School Science
SED 409 Seminar in Secondary Science Education
Total Required Credit Hours in Student Teaching 12 cr
SED 407 Practice Teaching Science in the Middle School (6)

SED 408
Practice Teaching Science in the High School (6)
Total Required Credit Hours in Other Fields for 22-30 cr Certification
A. One Year (or Equivalent) of a Foreign Language (0-6 cr)
B. Cognate Sciences (22-24 cr)

CHE 111, CHE Fundamentals of Chemistry I, II (4, 4)
112
PHY 111, PHY University Physics I, II $(5,5)$
112
OR
PHY 107, PHY General Physics I, II $(4,4)$
108
Select two courses from the following:
BIO 211 Introduction to Cell Biology and Genetics (4)
BIO 212 Introduction to Organismal Biology and Diversity (4)
BIO 213 Introduction to Ecology, Evolution, and Behavior
Total Required Credit Hours

## Earth Sciences (B.S.)

BS-NS EAS
Earth Sciences and Science Education Department Bachelor of Science (HEGIS 1917)
Science Building 271 (716) 878-6731
The Earth Sciences program offers students the opportunity to develop a broad understanding of the earth as a dynamic, interacting system of land, sea, atmosphere, and solar system. The student, in consultation with a faculty adviser, will select one of the three concentrations, usually after completion of 9 GES credit hours. The concentrations, leading in potentially different career directions, are Earth Science (for secondary education Earth Science candidates), Environmental Earth Sciences, and Geology. Earth Sciences majors may not minor in Astronomy. Coursework in chemistry, calculus, and physics is expected, particularly for students intent upon careers in the geosciences, contemplating graduate study, or seeking certification as a secondary Earth Science teacher. The recommended courses are CHE 111, CHE 112, MAT 126, MAT 127, PHY 111, PHY 112 and upper-division courses in chemistry, mathematics and physics. Each student should choose the appropriate courses by advisement, beginning with entry into the major.
Student majors are given many opportunities to pursue independent research under faculty supervision or an internship experience. Students may find additional information about undergraduate research possibilities from faculty members, and by visiting the Undergraduate Research Office (www.buffalostate.edu/undergraduateresearch). A departmental honors program also is available. Students should contact the department for additional information.

| Intellectual Foundations Requirements | $\mathbf{3 8 - 6 5} \mathbf{~ c r}$ |
| :--- | :--- |
| Total Required Credit Hours in Earth Sciences | $\mathbf{4 1 - 4 3} \mathbf{~ c r}$ |

A. Required Courses ( $\mathbf{2 5} \mathbf{~ c r}$ )

GES 101 Introductory Geology

GES 102 Historical Geology
GES 103 Introductory Geology Laboratory (1)
GES 111 General Oceanography
GES 131 Introductory Astronomy
GES 303 Mineralogy and Petrology (4)
GES 307 Geomorphology (4)
GES $408 \quad$ Structural Geology (4)
B. Concentrations (16-18 cr)

Environmental Earth Sciences Concentration (18 cr)
GES 300 Sedimentology
GES 301 Stratigraphy
GES 452 Hydrogeology
GES 460 Applied Environmental Methods
Select two courses from the following:
GES 350 Environmental Geochemistry
GEG 365 Soil Science and Management
GES 444 Global Systems Geomorphology
GES $450 \quad$ Field Geology

Students should consider completing the Environmental Science minor program.
Completion of CHE 111 and CHE 112 are advised.
Earth Science Concentration (16 cr)
GES 241 Meteorology
GES 302 Invertebrate Paleontology (4)
GES 405 Geology of North America
One astronomy elective.
One upper-division GES elective.
Students who wish to obtain earth science and general science certifications (7-12) for junior/senior high school teaching must also complete other professional requirements. See the Earth Science Education (7-12) program in this catalog.
Geology Concentration (16 cr)
GES 300 Sedimentology
GES 301 Stratigraphy
GES 302 Invertebrate Paleontology (4)
GES $450 \quad$ Field Geology
Select one course from the following:
GES 403 Glacial Geology
GES 405 Geology of North America
Students contemplating graduate study are advised that CHE 111, CHE 112, MAT 126, MAT 127, PHY 111, and PHY 112 are essential to a modern geology (or related) program. These sequences should begin before the graduate school decision is made; failure to take them limits students' future options.

| All College Electives | $\mathbf{1 1 - 4 0 ~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## Economics (B.A.)

BA-NS ECO
Economics and Finance Department
Bachelor of Arts (HEGIS 2204)
Classroom Building B207 (716) 878-4606
The B.A. degree program in economics provides a solid foundation in the skills and analytical techniques required to understand changes in the economic environment and to be able to formulate decisions as consumers, resource
owners, and managerial personnel in business, government, and nonprofit organizations. This program is also designed to prepare students to participate, as career professionals, citizens and as scholars, in the global economy by providing a strong focus on the international aspects of economics. Students who choose this program are encouraged to complement the international focus of the program by taking additional appropriate courses in history, political science, and geography. In addition to providing preparation for a variety of entry-level management positions in business and government, the program also offers excellent preparation for graduate work in international business, economics, and law. Admission Requirements: Transfer or uncommitted students must have a minimum GPA of 2.0 in all previous college credits.
Transfer Students: Most courses taken at an accredited institution and relevant to the B.A. degree program will be accepted, but the majority of courses applied to the major must be courses completed at Buffalo State. In most cases, grades for transfer courses will be used in computing the required minimum GPA for admission into the program. Honors Option for the B.A. Program: An honors designation is available for students who have established high standards of achievement and demonstrated a capacity for independent work. Students should contact the department for information on admission and requirements.

| Intellectual Foundations Requirements | $39-66 \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours in Economics | $\mathbf{3 6} \mathbf{~ c r}$ |

A. Required Courses ( $\mathbf{2 4} \mathrm{cr}$ )

| ECO 201 | Principles of Macroeconomics |
| :--- | :--- |
| ECO 202 | Principles of Microeconomics |
| ECO 305 | Statistics for Economics |
| ECO 307 | Intermediate Microeconomics |
| ECO 308 | Intermediate Macroeconomics |
| ECO 405 | History of Economic Thought |
| ECO 490 | Senior Seminar |

B. Select at Least One Course from the Following: ECO 401 International Economics
ECO 403 Comparative Economic Systems
ECO 404 Economic Development
FIN 400 International Finance
C. Economics Electives Selected by Advisement (12 cr)
(Only 3 credit hours of ECO 488, ECO 495, or ECO 499 may be included.)
All College Electives $\quad 18-45 \mathrm{cr}$

It is strongly recommended that students who plan to pursue a Ph.D. in economics also complete, as a minimum, MAT 161, MAT 162, and MAT 202.

Total Required Credit Hours
120 cr

## Economics (B.S.)

BS-NS ECO
Economics and Finance Department

Bachelor of Science (HEGIS 2204)
Classroom Building B207 (716) 878-4606
The B.S. degree program in economics provides a solid foundation in the basic skills and analytical techniques that are necessary to understand changes in the broad economic environment and be able to formulate decisions as consumers, resource owners, and managerial personnel in business, government, and nonprofit organizations. Students choose a concentration in either applied economics or financial economics and complete additional required courses and specialized electives. Both concentrations prepare students for entry-level management positions in business, government, and nonprofit organizations, and provide excellent preparation for graduate work in business administration, economics, and law. Financial economics is the rigorous study of financial markets (bonds, derivatives, swaps, and equities) and their related institutions.
Admission Requirements: Transfer or uncommitted students must have a minimum GPA of 2.0 in previous college credits.
Transfer Students: Most courses taken at an accredited institution and relevant to the B.S. degree program will be accepted, but the majority of courses applied to the major must be courses completed at Buffalo State. In most cases, grades for transfer courses will be used in computing the required GPA for admission into the program.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | :--- |
| Total Required Credit Hours in Economics | $39-45 \mathrm{cr}$ |

A. Required Courses ( 27 cr)

| BUS 312 | Financial Accounting |
| :--- | :--- |
| ECO 201 | Principles of Macroeconomics |
| ECO 202 | Principles of Microeconomics |
| ECO 305 | Statistics for Economics |
| ECO 307 | Intermediate Microeconomics |
| ECO 308 | Intermediate Macroeconomics |
| ECO 424 | Econometrics |
| ECO 490 | Senior Seminar |
| MAT 126 | Calculus |
| OR |  |
| MAT 161 | Calculus I |

B. Concentrations

Students are required to select one of two concentrations. Only 3 credit hours of ECO 488, ECO 495, or ECO 499 may be included.

## AEC—Applied Economics Concentration (12 cr)

Required Courses ( 6 cr)
ECO 320 Managerial Economics
OR
ECO 325 Industrial Organization
ECO 405 History of Economic Thought
At least 6 credit hours must be selected from the following: ECO 300 Labor Economics
ECO 301 Economics of Labor Relations
ECO 302 Women in the Economy
ECO 304 Money and Banking
ECO 312 Urban Economics

ECO 350
Public Finance
ECO 355
The Economics of Energy and the Environment
ECO 360 Introduction to the Economic Analysis of Law
ECO 401 International Economics
ECO 403 Comparative Economic Systems
ECO 404 Economic Development
ECO 411 Regional Economic Analysis
ECO 488 Internship
ECO 495 Project
ECO 499 Independent Study
FIN 400 International Finance
FNE—Financial Economics Concentration (18 cr)
Required Courses (9 cr)

| BUS 313 | Managerial Accounting |
| :--- | :--- |
| ECO 304 | Money and Banking |
| FIN 314 | Corporation Finance |

At least 9 credit hours must be selected from the following:
ECO 488 Internship
ECO 495 Project
ECO 499 Independent Study
FIN 345 Estate Planning
FIN 370 Technical Analysis of Financial Markets
FIN 400 International Finance
FIN 414 Investment Management
FIN $415 \quad$ Cases in Corporation Finance
FIN 416 Advanced Corporation Finance
FIN 417 Derivative Securities
FIN 418 Bond Markets
It is strongly recommended that students who plan to pursue a Ph.D. in economics also complete, as a minimum, MAT 161, MAT 162, and MAT 202.

| All College Electives | $\mathbf{9 - 4 2} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## Electrical Engineering Technology (ElECTRONICS) (B.S.)*

## BS-SP ETE

Engineering Technology Department
Bachelor of Science (HEGIS 0925)
Technology Accreditation Commission/Accreditation Board for Engineering and Technology (ETAC/ABET) Accredited**
Technology Building 126 (716) 878-6017
Electrical engineering technologists who specialize in electronics are employed in the design, testing, fabrication, and application of solid-state circuits and systems (both digital and analog), communication systems, and control systems. This includes consumer products, as well as industrial electronics and computer equipment.
*Evening study available.

| Intellectual Foundations Requirements ${ }^{1}$ | $39-66 ~ c r$ |
| :--- | ---: |
| Major Requirements | $\mathbf{4 8 ~ c r}$ |

$\begin{array}{ll}\text { ENT } 300 & \text { Analytical Methods for Technologists } \\ \text { ENT } 301 & \text { Mechanics I }\end{array}$

ENT 302
Mechanics II
ENT 331
Electrical Circuits and Devices I
ENT 341 Electronics
ENT 342 Networks
ENT 351 Analog Electronics
ENT 352 Digital Electronics
ENT 371 Electric Machines
ENT 431 Digital Systems I
ENT 432 Microprocessors
ENT 441 Communication Transmission Technology
ENT $442 \quad$ RF and Microwave Communications
ENT 461 Control Systems I
ENT 462 Control Systems II
ENT 465 Electrical Design
Electives ${ }^{1}$ 16-28 cr
${ }^{1}$ The following accreditation requirements can be included in the Intellectual Foundations requirements and electives:

CHE 101 or CHE 111
CHE 102 or CHE 112
CIS 151
MAT 110 or MAT 124
MAT 126 or MAT 161
MAT 127 or MAT 162
PHY 107 or PHY 111
PHY 108 or PHY 112
SPC 205
Total Required Credit Hours
**Engineering Technology Accreditation Commission/Accreditation Board for Engineering and Technology Inc. (TAC/ABET), 111 Market Place, Suite 1050, Baltimore, MD 21202, (410) 347-7700.

## Electrical Engineering Technology (SmART GRID) (B.S.)*

## BS-SP ETS

Engineering Technology Department
Bachelor of Science (HEGIS 0925)
Technology Accreditation Commission/Accreditation
Board for Engineering and Technology (ETAC/ABET)
Accredited**
Technology Building 126 (716) 878-6017
Electrical engineering technologists who specialize in power and machines are employed in the design, testing, manufacture, and application of electrical machinery, electrical power systems, and control systems. They are diversified individuals who can fill the many industrial positions that require a knowledge of both mechanical and electrical technology.
*Evening study available.

| Intellectual Foundations Requirements ${ }^{\mathbf{1}}$ |  | $\mathbf{3 9 - 6 6 ~ c r}$ |
| :--- | :--- | ---: |
| Major Requirements | $\mathbf{4 8} \mathbf{~ c r}$ |  |
| ENT 300 |  | Analytical Methods for Technologists |
| ENT 301 | Mechanics I |  |
| ENT 302 | Mechanics II |  |
| ENT 331 | Electrical Circuits and Devices I |  |
| ENT 341 | Electronics |  |
| ENT 342 | Networks |  |
| ENT 371 | Electric Machines |  |


| ENT 431 | Digital Systems I |
| :--- | :--- |
| ENT 432 | Microprocessors |
| ENT 445 | Power Electronics |
| ENT 461 | Control Systems I |
| ENT 462 | Control Systems II |
| ENT 465 | Electrical Design |
| ENT 471 | Power Systems I |
| ENT 472 | Power Systems II |
| TEC 101 | Technical Drawing |

Electives $^{1}{ }^{1} \quad 6-33 \mathrm{cr}$
${ }^{1}$ The following accreditation requirements can be included in the Intellectual Foundations requirements and electives:

CHE 101 or CHE 111
CHE 102 or CHE 112
CIS 151
MAT 110 or MAT 124
MAT 126 or MAT 161
MAT 127 or MAT 162
PHY 107 or PHY 111
PHY 108 or PHY 112
SPC 205
Total Required Credit Hours
**Engineering Technology Accreditation Commission/Accreditation Board for Engineering and Technology Inc. (TAC/ABET), 111 Market Place, Suite 1050, Baltimore, MD 21202, (410) 347-7700.

## English Programs

See Individual Majors

- English
- English Education
- Television and Film Arts
- Writing


## English (B.A.)

BA-AH ENG
English Department
Bachelor of Arts (HEGIS 1501)
Ketchum Hall 326 (716) 878-5416
The English B.A. program in literature offers a liberal arts English major, the enhancement of writing skills, and electives to satisfy Intellectual Foundations requirements.

| Intellectual Foundations Requirements |  | 39-66 cr |
| :---: | :---: | :---: |
| Total Required C | ts in English | 42 cr |
| (27 credits must be upper-division) |  |  |
| A. Required Courses (15 cr) |  |  |
| ENG 190 | Introduction to Li |  |
| (Must be taken immediately after completion of basic communication requirement or within first year of transfer to English Department.) |  |  |
| Major Figure | Select one course |  |
| ENG 313 | Milton |  |
| or ENG 314 | or Chaucer |  |
| or ENG 315 | or Shakespeare I |  |
| or ENG 316 | or Shakespeare II |  |
| ENG 370 | Foundations of La |  |
| ENG 390 | Literary Criticism |  |
| ENG 490 | Senior Seminar |  |

## B. Area Courses in English (27 cr)

1. Three courses in British literature, at least one before 1800 and at least two before 1900. Pre-1800 options: ENG 210, ENG 313, ENG 314, ENG 315, ENG 316, ENG 415, ENG 416, ENG 417. Pre-1900 options: ENG 211, ENG 418, ENG 419, ENG 420, OR ENG 421. Other options: ENG 212, ENG 252, ENG 455. If students use ENG 313, ENG 314, ENG 315, or ENG 316 to satisfy their Major Figure requirement (see above), they cannot use it to satisfy their pre-1800 requirement.
2. Three courses in American literature, at least one prior to 1900 , and ONLY one can be in a minority area. Pre1900 options: ENG 220, ENG 441, ENG 442, ENG 445. Other options: ENG 221, ENG 443, ENG 444. Minority area options: ENG 240, ENG 241, ENG 243, ENG 353, ENG 354.
3. Two courses in world literature, one of which must be non-Western. Non-Western options: ENG 230, ENG 345, ENG 346. Other options: ENG 130, ENG 310, ENG 330, ENG 331, ENG 332, ENG 335, ENG 350, ENG 351. The following courses from the Modern and Classical Languages Department and the Humanities Program CAN apply to these areas with approval of English Department chair. Non-Western option: FRE 341. Other options: FRE 331, GER 337, GER 338, HUM 320, HUM 328, ITA 336, MCL 337, MCL 338.
4. One course in minority literature. Options: ENG 231, ENG 240, ENG 241, ENG 243, ENG 353, ENG 354. (If any of these courses are taken to fulfill an American literature requirement, they cannot count for the minority literature requirement.)
Note: Other courses, such as topics courses, when appropriate, can also fulfill major requirements. Discuss questions with adviser.

| All College Electives | $\mathbf{1 2 - 3 9} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## English Education (7-12, B.S.)

## BS-AH ENS

English Department
Bachelor of Science (HEGIS 1501.01)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Ketchum Hall 326 (716) 878-5416
The English B.S. degree program in secondary education leads to a New York State Initial Certificate for teaching English in grades 7-12.
Freshmen and transfers with fewer than 30 credits or a GPA below 2.5 are admitted into the English major and may switch to English education upon meeting departmental requirements. Transfers with more than 30 credits and a GPA of 2.5 or above can be admitted directly into English education.
Admission Requirements: 30 credits of college coursework; mandatory meeting with the English education coordinator; a 2.5 GPA and/or a strong indication of the professional disposition required to be a successful teacher. Evidence of
professional dispositions can be indicated in a variety of ways: faculty recommendations, completed professional disposition forms, interview with English Education Committee, and/or evidence of relevant extracurricular activities.

| Intellectul Foundations Requirements | 39-66 cr |
| :--- | :---: |
| Total Required Credits in English (Literature and | 39 cr |
| Language) |  |

(21 credits must be upper division)
A. Required Courses ( $\mathbf{1 5}$ credits)

ENG 190 Introduction to Literary Analysis and Interpretation (Must be taken immediately after completion of freshman composition requirement or within first year of transfer to English Department.)
ENG 317 Shakespeare for Future Teachers (Students can also take ENG 315 or ENG 316.)
ENG 354 Ethnic American Literatures
ENG $370 \quad$ Foundations of Language
ENG $461 \quad$ Young Adult Literature
B. Area Courses in Literature ( $\mathbf{2 4}$ credits)

1. Three courses in British Literature, at least one before 1800 and at least two before 1900 . Pre-1800 options: ENG 210, ENG 313, ENG 314, ENG 315, ENG 316, ENG 415, ENG 416, ENG 417. If students use ENG 315 or ENG 316 to satisfy their Shakespeare requirement (see above), they cannot use it to satisfy their pre-1800 requirement.
Pre-1900 options: ENG 211, ENG 418, ENG 419, ENG 420, ENG 421
Other options: ENG 252, ENG 455
2. Three courses in American literature, at least one prior to 1900 , and ONLY one can be in a minority area.
Pre-1900 options: ENG 220, ENG 441, ENG 442, ENG 445
Other options: ENG 221, ENG 443, ENG 444 Minority area options: ENG 240, ENG 241, ENG 243, ENG 353
3. One course in World literature. Options: ENG 130, ENG 131, ENG 230, ENG 310, ENG 330, ENG 331, ENG 332, ENG 335, ENG 345, ENG 346, ENG 350, ENG 351
The following courses from the Modern and Classical Languages Department and the Humanities Program can apply to these areas with approval of the English Department chair: FRE 331, FRE 341, GER 337, GER 338, HUM 320, HUM 328, ITA 336, MCL 337, MCL 338.
4. One elective: Students may choose from any of the literature courses listed in the categories above, and from the following:
ENG 151 Introduction to Poetry
ENG 231 Women in Literature
ENG 301W Advanced Composition
ENG 305W Creative Writing: Narrative
ENG 306W Creative Writing: Poetry
ENG 356 Futuristic Fiction
ENG 380 History of the Printed Book
ENG 390 Literary Criticism and Theory

Or an appropriate 490 or 499 section.
Note: Other courses, such as topics courses, when appropriate, can fulfill major requirements. Discuss questions with adviser.

Total Required Credits in Professional Education
A. General Education Courses ( 15 cr )

EDU/EXE 375 Integration of Technology in Education
EDU 416 Teaching Literacy in Middle and Secondary Schools
EDF 303 Educational Psychology for Teachers of Adolescents
EDF 403 Historical and Philosophical Forces Influencing Secondary Education
EXE $100 \quad$ Nature and Needs of Individuals with Special Needs
B. English Education ( 27 cr )

ENG 200 Field Experience in Secondary English Education
ENG 309 Teaching and Evaluating Writing
ENG 311 Methods of Teaching Language
ENG 463 Methods, Materials, and Professional Development for Teachers of English (6)
ENG 464 Student Teaching in Middle/Junior High School English (6) ${ }^{1}$
ENG 465 Student Teaching in Senior High School English (6) ${ }^{1}$
Students are encouraged to utilize their exceptional education course
(EXE 100) to fulfill Intellectual Foundations requirements. Doing so will offer more flexibility to their program.
${ }^{1}$ SPF 303, SPF 403, EDU 416, ENG 200, ENG 309, ENG 463 are prerequisites for student teaching (ENG 464 and ENG 465). Students must have 2.75 overall GPA, and a 2.75 GPA in the major to student teach.

| All College Electives | $\mathbf{0}$ cr |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## English Education (7-12, PTCP)

## PBC-AH ENS

English Department
Postbaccalaureate Teacher Certification Program (HEGIS 1501.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Ketchum Hall 326 (716) 878-5416
The English secondary education post-baccalaureate certification-only program prepares students to create productive learning environments, plan and execute effective instructional activities in the English language arts, monitor and assess student learning, address the special developmental needs of students at the middleschool level and in high school, and work effectively with learners having diverse backgrounds or special needs. It takes approximately three to four semesters to complete certification requirements at Buffalo State. Students in this program take both undergraduate- and graduate-level courses and will be billed appropriately for each type. Graduate credits can be applied to a master's degree at Buffalo State. For financial aid purposes, students will be considered fifth-year undergraduates eligible for undergraduate loans. To apply for the program, students should request an application from the Graduate Studies and Research Office, Cleveland Hall 204.
Admission Requirements: (1) Bachelor's degree in English with courses in Shakespeare, ethnic American literature, young adult literature, and world literature, or completion
of an undergraduate degree in a related discipline with 36 credit hours of coursework in English, including courses in Shakespeare, ethnic American literature, young adult literature, and world literature. Applicants who do not meet these admission requirements can take courses at Buffalo State to become eligible to apply. (2) The study of a language other than English. Applicants must have completed two years of high school study in one foreign language or two semesters in college. Students not meeting these requirements must complete two semesters of a language other than English at Buffalo State. (Students must provide the department with copies of their high school transcripts to demonstrate the high school foreignlanguage requirement.) (3) Coursework in exceptional education and education technology ( 3 credits each) or demonstrated expertise in these areas. Students not meeting these requirements can take undergraduate or graduate courses at Buffalo State. (4) Minimum cumulative GPA of 2.75 in baccalaureate studies, as well as 2.75 GPA in the English major or English coursework.
Additional Requirements: To receive provisional teaching certification, students must pass the first two tests of the New York State Teacher Certification Exams, the Liberal Arts and Sciences Test, and the Assessment of Teaching Skills-Written. Registration bulletins for the exams can be obtained from the Teacher Certification Office, Caudell Hall 101. Students can obtain certifications in identifying child abuse by attending one of several workshops offered at Buffalo State.

Total Required Credit Hours in English and Professional 24 cr Education
A. Undergraduate-level Coursework ( 15 cr )

EDF 403 Historical and Philosophical Forces Influencing Secondary Education
EDU 416 Teaching Literacy in Middle and Secondary Schools
ENG 311 Methods of Teaching Language
ENG 463 Methods, Materials, and Professional Development for Teachers of English (6)
B. Graduate-level Coursework ( 9 cr )

SPF $500 \quad$ Multicultural Education
SPF 503 Educational Psychology
or SPF 529 Adolescent Psychology
SPF 692 The Teaching of Writing
Total Required Credit Hours in Student Teaching* $\mathbf{1 2} \mathbf{~ c r}$
ENG 464 Student Teaching (Middle/Junior High)
or ENG 465 Student Teaching (High School)
*Students certified in another secondary area are exempt from this requirement.

Total Required Credit Hours

## EXCEPTIONAL EDUCATION (B.S.ED.)

BSED-ED EXE
Dual Certification Program: Teachers of Childhood Special Education and Childhood Education
Exceptional Education Department
Bachelor of Science in Education (HEGIS 0808)
National Council for Accreditation of Teacher Education
(NCATE) Accredited
Ketchum Hall 204 (716) 878-3038

Undergraduate majors in exceptional education study within a cross-categorical program focusing on the education of students who have a variety of regular and special instructional needs. Included are students in disability groups traditionally associated with intellectual and developmental disabilities, physical/neurological disabilities, and learning and behavioral difficulties. Graduates of the program typically obtain positions as teachers in inclusive classrooms, resource rooms, selfcontained classrooms, special schools, residential facilities, or as consultant teachers in general education settings. Students who pursue initial certification in both childhood special education and childhood education are particularly well qualified to work with students with special needs in integrated education settings. Students in exceptional education complete coursework in elementary education and special education to be recommended for initial certifications as a teacher of childhood education (grades 1-6) and childhood special education (grades 1-6) in New York State.
Candidates for initial certification in both childhood education and childhood special education must achieve passing scores on the Liberal Arts and Sciences Test (LAST), the Assessment of Teaching Skills-Written (ATSW), Multi-Subject Content Specialty Test, and the Students with Disabilities Content Specialty Test of the New York State Teacher Certification Exam (NYSTCE).
Admission Requirements: Students must provide evidence of potential for success to be admitted into the exceptional education program. Entering freshmen who express an interest in exceptional education on their applications to Buffalo State will be assigned to premajor status (0301) and will be accepted into exceptional education (0299) after (1) successfully completing 12 credit hours at Buffalo State, (2) successfully completing CWP 101 and CWP 102, (3) earning at least two minimum grades of C in two Intellectual Foundations courses, (4) completing the mathematics/quantitative reasoning requirement, and (5) earning a minimum cumulative GPA of 2.6.
Transfer students from other colleges who are not directly accepted into the exceptional education program by the Admissions Office will be accepted as exceptional education premajors (0301) provided they have not completed 60 or more credit hours prior to attending Buffalo State. They will be accepted as majors (0299) after (1) successfully completing 12 credit hours at Buffalo State; (2) waiving/successfully completing CWP 101 and 102; (3) earning at least two minimum grades of C in two cognate foundations courses, unless waived by an associate of arts or associate of science degree; (4) passing the mathematics/quantitative reasoning requirement, unless waived; and (5) earning a minimum cumulative GPA of 2.6 .

Buffalo State students who are undeclared or wishing to change to an exceptional education major from another major will be accepted directly into the program (0299) after (1) successfully completing CWP 101 and 102, (2) earning at least two minimum grades of C in two cognate foundations courses, (3) passing the mathematics/quantitative reasoning requirement, and (4) earning a minimum cumulative GPA of 2.6. Students who
meet criteria 1, 2, and 3 above will be accepted as premajors (0301) if their cumulative GPA is between 2.5 and 2.59 , and they have not completed 60 or more credit hours. They can be accepted into the major only after earning a cumulative GPA of 2.6.

| Intellectual Foundations Requirements |  |
| :--- | :---: |
| Total Required Credit Hours for Concentration |  |
| A concentration can be in one of the following subjects: English, |  |
| French, Italian, math, science, social studies, Spanish, or American |  |
| studies. |  |
| Total Required Credit Hours for the Exceptional |  |
| Education Major |  |
| SPF 202 |  |$\quad$ Child Development and Education $\quad$ 65 cr

## Distribution Courses

24 cr
6 credit hours can be in each of the following areas: English, math, science, and social studies.

Total Required Credit Hours
167 cr

## Family and Consumer Sciences Education (B.S.)

BS-ED FCS
Department of Career and Technical Education
Bachelor of Science (HEGIS 1301.01)
Bacon Hall 316S (716) 878-4717
N. John Popovich, Ed.D., Chairperson

The Family and Consumer Sciences Education Undergraduate Program offers a broad knowledge of family and consumer sciences, plus skills in planning and communicating this knowledge to others.
The Bachelor of Science degree program in Family and Consumer Sciences Education leads to initial K-12 certification to teach Family and Consumer Sciences. Graduates from the Family and Consumer Sciences

Education program are prepared to teach Family and Consumer Sciences. The Bachelor of Science degree in Family and Consumer Sciences Education is necessary for certification in order to obtain a teaching position.

Program Requirements

| Intellectual Foundations Requirements | $\mathbf{6 6} \mathbf{~ c r}$ |
| :--- | :---: |
| Total Required Credit Hours in Family and <br> Consumer Sciences | $\mathbf{3 3} \mathbf{~ c r}$ |
| Total Required Credit Hours in Family and <br> Consumer Sciences | $\mathbf{3 3 ~ c r}$ |

Family and Consumer Sciences Requirements ( $\mathbf{3 3} \mathbf{~ c r}$ )
SAF $310 \quad$ Personal Safety and First Aid
NFS 105 Food and People
NFS 334 Contemporary Nutrition
FTT 100 Construction Elements
FTT 206 Introduction to Textiles
OR OR
FTT $349 \quad$ History of Textiles
SPF 303 Educational Psychology: Middle and Secondary Education
IDE 101 Introduction to Interior Design
SPF 202 Child Development and Education
SPF 345 Parenting
SPF 353 Human Development During Early Adolescence and Adolescence Personal Finance
FIN 110 OR
OR
Introduction to Business
Professional Education Requirements ( $\mathbf{3 3} \mathbf{~ c r}$ ) CTE 301/ BME Foundations of Career and Technology

301/
FCS 301
CTE 302/ BME Curriculum and Evaluation in Career and Technology
302 Education/Business and Marketing Education/ Family FCS 302 and Consumer Sciences Education
CTE 303/ Instructional Strategies in Career and Technology BME 303/ Education/Business and Marketing Education/ Family FCS 303 and Consumer Sciences Education
CTE 404/ Methods of Teaching Career and Technology
BME 404/ Education/Business and Marketing Education/ Family
FCS 404 and Consumer Sciences Education Subjects
EDU 416 Teaching Literacy in Middle and Secondary Schools
EXE 372 Foundations of Teaching Adolescents With Disabilities
CTE $311 \quad$ Career Mentoring Internship
OR OR
CTE $350 \quad$ School and Community Relationship Field Experience
BME 415 Student Teaching
BME 416 Student Teaching
CTE 435 Curricular Problems of Career and Technical Schools
All College Electives $\quad 0-12 \mathbf{c r}$

Total Required Credit Hour

# Fashion and Textile Technology (B.S.) 

BS-SP FTT
Fashion and Textile Technology Department
Bachelor of Science (HEGIS 1303)
Technology Building, 303 (716) 878-3478
The fashion and textile technology department at Buffalo State is the only baccalaureate department in Western New York that offers a variety of career preparation options for the multifaceted, global fashion industry. Faculty expertise, continuous updating of technology-based curriculum, and industry partnerships contribute to the strength of the program. Class sizes are small, allowing individual attention. Students are encouraged to participate in extracurricular programmatic activities and regional and national competitions. Students have achieved top honors in national apparel and textile design competitions. Internships are available in the Buffalo area and elsewhere in the United States. Affiliations with industry and professional organizations include the American Apparel and Footwear Association (AAFA), which has endorsed the department; the Costume Society of America (CSA); the American Collegiate Retailing Association (ACRA); and the International Textile and Apparel Association (ITAA).
The fashion and textile technology department is designed to prepare students for employment in the apparel, textile, and fashion industries. Employment opportunities exist in textiles, retail management, CAD design for textiles and apparel, apparel production, product development, textile testing/quality control, home furnishings, and government agencies. Examples of available positions include technicians in testing labs to set safety and performance standards, CAD (print, weave, knit, technical, or fashion graphic) apparel designers, trend and design specialists, private label costing and sourcing, CAM production, stylists, colorists, entrepreneurs, fashion/visual merchandisers, merchandiser representatives, fashion journalists, logistics specialists, U.S. customs agents, and theater costuming.
Graduates have been employed by most major apparel and textile companies, including, but not limited to: Abercrombie \& Fitch, Calvin Klein, Dior, Ralph Lauren, Macy's, Fisher-Price, New Era, Eastman Machine Co., AccuMED Technologies Inc., GAP and GAP Kids, Lord \& Taylor, Bureau Veritas testing labs, Limited, Oxford Industries, Swavelle/Mill Creek, Tony Walker \& Co., Tobin Home Fashions, Toppers, Tommy Hilfiger, Graco Home Fashions International, Park B. Smith, Appollo Patio Furniture Design, Target, Dillards, and Victoria's Secret. Department Information: The curriculum for the fashion and textile technology department is divided into two parts: the required 21 credit hours of core coursework; and one or more specialized concentrations: fashion merchandising, apparel design, apparel product development, or fashion/textile design. Individuals who have extensive work experience in the fashion field are encouraged to explore earning college credit by course challenge or experiential learning.

Fashion and textile technology majors may spend their senior year studying a specialty topic at the Fashion Institute of Technology (FIT) in New York City in a "three-one" program, earning a B.S. from Buffalo State and an associate's degree from FIT. North Carolina State University and other institutions have exchange programs. Study abroad opportunities are available in several countries.
Scholarships and Financial Aid: Students may apply for departmental scholarships. Financial assistance through the college is also available. Buffalo State is one of a select group of institutions whose students compete for the annual YMA Fashion Scholarship Fund which offers competitive $\$ 5000$ scholarships to approximately 125 students nationally every year.
Intellectual Foundations Requirements
Total Required Credit Hours in Fashion Technology
A. Required Core Courses ( 21 cr )

FTT 110 Survey of Fashion/Textile Industry
FTT 206 Introduction to Textiles
FTT 208 Introduction to Fashion Technologies
FTT 306 Textile Evaluation
FTT $310 \quad$ Sewn Products Industry
FTT $358 \quad$ Fashion Forecasting and Consumer Issues
FTT 450 Issues in Fashion/Textile Industry
B. Concentration Courses ( $\mathbf{3 0} \mathbf{~ c r}$ )

Select one concentration:
Fashion Merchandising Concentration
BUS $320 \quad$ Principles of Marketing
FTT 150 Introduction to Fashion Merchandising
FTT $250 \quad$ Fashion Buying and Merchandising Principles
FTT $350 \quad$ Fashion Merchandising Applications
FTT $455 \quad$ Issues in Merchandising and Fashion Retailing
FTT $475 \quad$ Sr. Seminar in Fashion Merchandising \& Marketing
FTT $488 \quad$ Internship
Select three courses from the following:
BUS 325 Human Resource Management
BUS 212 Introduction to Accounting
BUS 360 Principles of Management
COM 215 Introduction to Visual Communication
FTT 109** Fundamentals of Apparel Construction
FTT $308 \quad$ Fashion CAD (Computer Aided Design)
FTT 355 Research in Fashion Merchandising
FTT $359 \quad$ Visual Merchandising
FTT $410 \quad$ Advanced Product Development
Apparel Design Concentration ${ }^{1}$
FTT 109 Fundamentals of Apparel Construction
FTT $224 \quad$ Pattern Drafting and Grading For Industry
FTT/THA 303 Fashion Illustration
FTT $324 \quad$ Industrial Apparel Assembly
FTT 326 Apparel Design I: Flat Pattern
FTT 327 Apparel Design II: Computerized Flat Pattern
FTT 328 Apparel Design III: Draping
FTT 451 or Senior Project or Internship
FTT 488
Select two courses from the following:
FTT $304 \quad$ Pattern Development for Industry

FTT 308
Fashion CAD (Computer Aided Design)
FTT 329 Designing Knit Apparel
FTT $410 \quad$ Advanced Product Development
FTT $412 \quad$ CAD: Apparel/Textile Design for Industry
FTT $413 \quad$ CAD Weave for Industry
FTT $461 \quad$ Sr. Seminar in Product Development
Apparel Product Development Concentration
FTT 109 Fundamentals of Apparel Construction
FTT $224 \quad$ Pattern Drafting and Grading for Industry
FTT 324 Industrial Apparel Assembly
FTT 326 Apparel Design I: Flat Pattern
FTT 327 2D/3D Computer Pattern Making
FTT $410 \quad$ Advanced Product Development
FTT 451 or Senior Project
FTT 488 or Internship
FTT $461 \quad$ Sr. Seminar in Product Development
Select three courses from the following:
FTT 304 Pattern Development for Industry
FTT 308 Fashion CAD (Computer Aided Design)
FTT 309 Technical Fashion Specs
FTT 329* Designing Knit Apparel
FTT 412 CAD: Apparel/Textile Design for Industry
FTT $413 \quad$ CAD Weave for Industry
FTT $461 \quad$ Sr. Seminar in Product Development
Fashion/Textile Design Technologies Concentration ${ }^{1}$ DES 242 Fibers I
FTT 303 or Fashion Illustration or Drawing I
FAR 101
FTT $304 \quad$ Pattern Development for Industry
FTT 308 Fashion CAD (Computer Aided Design)
FTT $412 \quad$ CAD: Apparel/Textile Design for Industry
FTT $413 \quad$ CAD Weave for Industry
FTT 451 or Senior Project or Internship or Special Project
FTT 488 or
FTT 495
Select one course from the following:
DES 215 Design History
FTT $348 \quad$ History of Costume
FTT $349 \quad$ History of Textiles
THA 332 Period Styles
Select two courses from the following:
AED 100 Essentials of Visual Arts
DES 307* Color Theory
DES 342* Fibers II
FAR 210* Introduction to Painting
FTT 150 Introduction to Merchandising
FTT 200 Introduction to Hand Knitting
FTT 309 Technical Fashion Specs
FTT 410* Advanced Product Development
C. Recommended All College Electives

DES 101 Introduction to Design: Two Dimensional I
DES 102* Introduction to Design: Two Dimensional II
DES 307* Color Theory
FTT 109 Fundamentals of Apparel Construction
FTT 150 Introduction to Merchandising
FTT 200 Introduction to Hand Knitting
FTT $304 \quad$ Pattern Development for Industry
FTT $308 \quad$ Fashion CAD (Computer Aided Design)

FTT 309 Technical Fashion Drawing
FTT 329* Technical Fashion Specs
FTT $348 \quad$ History of Costume
FTT $349 \quad$ History of Textiles
FTT 355* Research in Fashion Merchandising
FTT $359 \quad$ Visual Merchandising
FTT 410* Advanced Product Development
FTT $412 \quad$ CAD: Apparel/Textile Design for Industry
FTT $413 \quad$ CAD Weave for Industry
FTT 452 Fashion Show Production
*Courses that may have additional prerequisites.
** Course is strongly recommended.
${ }^{1}$ A minor in design is strongly recommended.

$$
\text { All College Electives } \quad 6-33 \mathrm{cr}
$$

Total Required Credit Hours

## Fibers (B.F.A.)

BFA-AH FIB
Design Department
Bachelor of Fine Arts (HEGIS 1009)
National Association of Schools of Art and Design (NASAD) Accredited
Upton Hall 212 (716) 878-6032
The B.F.A. degree in Fibers is a studio-intensive program of study focused on developing the aesthetic, conceptual, and technical skills necessary to foster creativity as students work toward developing their individual identity as visual designers/artists. This degree offers students a specialized studio-oriented education in preparation for advanced or graduate studies, or for beginning careers as professional designers or artists.
Students begin with foundation courses in two-dimensional design, three-dimensional design, drawing, painting, art history, and design history, along with courses in ceramics, metals/jewelry, and wood. Major courses in fibers complete the requirements. Internship opportunities are available. The remaining credit hours are completed in required Intellectual Foundations courses and in other chosen studio courses.
Admission Requirements: There is no entrance portfolio review for admission. All students will enter the fibers major with a bachelor of science (BS-AH FIB) intent, and must complete a selection of foundation and major course(s) before a commit-to-major portfolio review for admission into the bachelor of fine arts program (BFA-AH FIB). Commit-to-major portfolio reviews are conducted by faculty and generally take place during the sophomore year. After passing the portfolio review, to continue in the B.F.A. degree program a 3.0 GPA must be maintained in the major. Transfer students are urged to submit their portfolios the semester before transfer in order to facilitate placement in departmental courses and/or for possible commit-to-major portfolio review. Please call the Design Department for additional information. As a condition of graduation, B.F.A students will be required to mount an individual exhibition of their work.
The Design Department reserves the right to retain students' work for official purposes, such as exhibitions,
catalogs, teaching aids, or permanent collections, and to use images of the students and their work for publicity and recruitment. Students are expected to assume the costs of materials used in courses. Some studio courses may have an additional charge for materials used in class. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.
The Design Department may be in the process of curricular revision. Please refer to the college's Web site or the department for updated information.

| Intellectual Foundations Requirements |  |
| :--- | :--- |
| Total Required Credit Hours in Fibers |  |
| A. Foundation Courses $\mathbf{( 3 7} \mathbf{~ c r})$ |  |
| DES 101 | Introduction to Design 2D I |
| DES 103 | Introduction to Design 3D I |
| DES 220 | Ceramics I |
| DES 230 | Introduction to Jewelry Making |
| DES 250 | Wood Design I |
| DES 312 W | History of Craft: Industrial Revolution to the Present |
| DES 414 | Senior Seminar/Exhibition (4) |
| FAR 101 | Drawing I |
| FAR 104 | Themes and Issues in Contemporary Arts |
| FAR 210 | Introductory Painting |
| FAR 250 | Art History I |
| FAR 251 | Art History II |
| Bajor Courses | (30 cr) |
| DES 242 | Fibers I |
| DES 338 | Computer 3D Modeling and Rendering |
| DES 342 | Fibers II |
| DES 344 | Fibers: Junior Studio (3, 3) |
| DES 444 | Fibers: Senior Studio (3, 3, 3) |
| FTT 304 | Pattern Development for Industry |
| FTT 412 | CAD: Apparel and Textile Design for Industry |
| OR |  |
| FTT 413 | CAD: Weave for Industry |

C. Studio Electives Selected by Advisement (12 cr)

DES $320 \quad$ Ceramics II
DES 330 Applied Jewelry Techniques
DES 350 Wood Design II
DES XXX (DES 321, DES 331, DES 351)
All College Electives
Total Required Credit Hours $120-145 \mathrm{cr}$

## Fibers (B.S.)

BS-AH FIB
Design Department
Bachelor of Science (HEGIS 1009)
National Association of Schools of Art and Design
(NASAD) Accredited
Upton Hall 212 (716) 878-6032
The B.S. degree in Fibers is a studio degree with a strong academic component. This degree offers students a broadly
grounded educational experience as a basis for beginning careers as professional designers or artists.
Students begin with foundation courses in two-dimensional design, three-dimensional design, drawing, painting, and design history, along with courses in ceramics, metals/jewelry, and wood. Major courses in fibers focus on developing the aesthetic, conceptual, and technical skills necessary to foster creativity as students work toward developing their individual identity as visual designers/artists. Internship opportunities are available. The remaining credit hours are completed in required Intellectual Foundations courses and in other academic subjects of the student's choosing. The academic component offers opportunities to gain a broader base of knowledge, as well as knowledge in other disciplines related to the major field of study.
Admission Requirements: There is no entrance portfolio review for admission. All students will enter the fibers major with a bachelor of science (BS-AH FIB) intent. and complete a selection of foundation and major course(s) before a commit-to-major portfolio review for continuation in the B.S. degree program. Commit-to-major portfolio reviews are conducted by faculty and generally take place during the sophomore year. After passing the portfolio review, to continue in the B.S. degree program a 2.5 GPA must be maintained in the major. Transfer students are urged to submit their portfolios the semester before transfer in order to facilitate placement in departmental courses and/or for possible commit-to-major portfolio review. Please call the Design Department for additional information.
The Design Department reserves the right to retain students' work for official purposes, such as exhibitions, catalogs, teaching aids, or permanent collections, and to use images of the students and their work for publicity and recruitment. Students are expected to assume the costs of materials used in courses. Some studio courses may have an additional charge for materials used in class. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.

B. Major Concentrations ( $\mathbf{2 1} \mathbf{~ c r}$ )

DES 242 Fibers I
DES 342 Fibers II
DES 344 Fibers: Junior Studio $(3,3)$
DES 444 Fibers: Senior Studio $(3,3)$
FTT $304 \quad$ Print Rendering for Industry

## Fine Arts

See Individual Majors

- Art
- Art History
- Painting
- Photography
- Printmaking
- Sculpture


## Forensic Chemistry (B.S.)

## BS-NS FRC

## Chemistry Department

Bachelor of Science (HEGIS 1999.20)
Forensic Science Education Programs Accreditation
Commission (FEPAC) accredited
Science Building 267 (716) 878-5204
Forensic chemistry is a program of professional study whose graduates are prepared to assume entry-level positions as forensic chemists in police laboratories at the local, state, or federal level. Graduates with this degree may also choose to go on to graduate-level forensic science programs or to pursue a career working in a scientific laboratory.
Admission Requirements: Prospective majors must complete CHE 111 and CHE 112 (or the equivalent) with minimum grades of C before applying to the program. Students who have not yet met this requirement will be accepted into the pre-forensic chemistry program (FRCW) and will be formally admitted to the major upon completion of the previously stated requirement.
Admission Recommendations: Transfer students from twoyear colleges should have earned credit for courses equivalent to CHE 111, CHE 112, CHE 201, CHE 202, CHE 203, CHE 204, FOR 122, MAT 161, MAT 162, and PHY 111 to avoid possible delays in the completion of the degree program. Transfer students must complete a minimum of 10 credit hours in chemistry at Buffalo State. Chemistry courses taken elsewhere may be substituted for similar courses at Buffalo State only if they have the same equivalent prerequisite. Chemistry courses not meeting this criterion may be transferred as elective credit.
Important Note: Individuals seeking an internship or employment in a forensic science laboratory may be required to undergo an extensive background check including a lie detector test, fingerprinting, and drug testing.

| Intellectual Foundations Requirements |  | $\mathbf{3 3 - 4 5} \mathbf{~ c r}$ |
| :---: | :--- | ---: |
| Total Required Credit Hours in Chemistry | $\mathbf{3 2} \mathbf{~ c r}$ |  |
| CHE 111 |  | Fundamentals of Chemistry I (4) |
| CHE 112 | Fundamentals of Chemistry II (4) |  |
| CHE 201 | Organic Chemistry I |  |
| CHE 202 | Organic Chemistry II |  |


| CHE 203 | Organic Chemistry Laboratories I (1) |
| :--- | :--- |
| CHE 204 | Organic Chemistry Laboratory II (1) |
| CHE 301 | Analytical Chemistry (4) |
| CHE 331 | Principles of Physical Chemistry |
| CHE 403 | Instrumental Analysis (4) |
| CHE 470 | Biochemistry I |
| CHE 471 | Biochemical Techniques (2) |

Total Required Credit Hours in Forensic Science $\quad \mathbf{1 5} \mathbf{~ c r}$
FOR 122 Scientific Criminal Evidence Analysis
FOR 312 Chemistry and Criminalistics (4)
FOR 412 Internship in Criminalistics
FOR 414 Forensic Chemistry Laboratory
FOR $416 \quad$ Optical Microscopy (2)
Total Required Credit Hours in Biology $8 \mathbf{8 ~ c r}$
BIO 211 Introduction to Cell Biology and Genetics (4)
or
BIO 214 Introduction to Cell Biology (4)
BIO 303 Genetics (4)
or
BIO $350 \quad$ Genes in Populations (4)
Upper Division Elective Courses in the Major $\quad \mathbf{7 - 9} \mathbf{~ c r}$
Select at least 7 credits from the following:
ANT 324 The Human Skeleton
ANT 325 Forensic Anthropology
BIO 305 Molecular Biology (4)
BIO 308 Human Anatomy and Physiology
BIO 309 Laboratory in Human Anatomy and Physiology (1)
BIO 314 Advanced Cell Biology (4)
BIO 316 General Microbiology (4)
BIO 450 Recombinant DNA Technology (4)
CHE $300 \quad$ Chemistry and Medications
CHE $310 \quad$ Literature in Chemistry (1)
CHE 360 Introduction to Inorganic Chemistry
CHE 406 Analytical Toxicology (2)
CHE 472 Biochemistry II
GES 360 Forensic Geoscience
PSY $375 \quad$ Forensic Psychology
FOR 412 Internship in Criminalistics (2nd)
or
FOR $495 \quad$ Special Project in Forensics
Total Required Credit Hours in Other Fields $\mathbf{2 3} \mathbf{~ c r}$

| MAT 161 | Calculus I (4) |
| :--- | :--- |
| MAT 162 | Calculus II (4) |
| MAT 163 | Using Technology to Explore Calculus I (1) |
| MAT 164 | Using Technology to Explore Calculus II (1) |
| MAT 311 | Introductory Probability and Statistics |
| PHY 111 | University Physics I (5) |
| PHY 112 | University Physics II (5) |


| All College Electives | $\mathbf{0 - 2} \mathbf{~ c r}$ |
| :--- | :---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

BS-AH FRS
Modern and Classical Languages Department Bachelor of Science (HEGIS 1102.01)
American Council on the Teaching of Foreign LanguagesNational Council for Accreditation of Teacher Education (ACTFL-NCATE http://www.ncate.org) Accredited Bishop Hall 122 (716) 878-5414

The French secondary education program enables students to earn provisional certification to teach French in New York State secondary schools. Students develop French language skills, study the structure and sound system of French, expand their knowledge of the literature and culture of French-speaking peoples, and explore the teaching and learning of foreign languages in school settings. The curriculum includes a series of field experiences. All students desiring this program may be admitted into the B.A. Language and Literature program, which functions as a pre-major for the B.S. program. Prospective students who apply for admission to the B.S. program must complete a Change of Major Form and complete two brief entrance essays - one in English and the other in French - in the Modern and Classical Languages Department office (Bishop 122) after they have successfully completed 6 credits beyond FRE302. No student will be admitted with less than a 2.5 overall GPA, or with less than a 2.5 GPA in French courses. Students must have a minimum GPA of 2.5 (overall and in French), to enroll in the teaching practicum. Also, students must complete an ACTFL-approved Oral Proficiency Interview (OPI) in order to demonstrate Advanced-Low Proficiency in French.

| 39-66 cr |  |
| :---: | :---: |
| Total Require | dit Hours in French 36 cr |
| A. Required Courses (27 cr) |  |
| FRE 301 | French Conversation and Composition |
| FRE 302 | French Conversation and Composition |
| FRE 305 | Phonetics and Orthography |
| FRE 306 | Literature and Culture of France from Pre-History to Renaissance |
| FRE 307, | Literature and Culture of France from Renaissance to Revolution |
| FRE 308 | Literature and Culture of France in the Nineteenth Century |
| FRE 309 | Literature and Culture of France in the Twentieth Century |
| FRE 415 | Advanced Grammar and Composition |
| FRE 416 | Advanced Conversation and Composition |
| B. Electives ( 9 cr ) |  |
| Select three courses from the following: |  |
| FRE 303 | Translation |
| FRE 331 | French Literature in Translation (if all assignments are completed in French) |
| FRE 341 | Francophone Literature in Translation (if taken in French) |
| FRE 411 | Studies in French Poetry |
| FRE 412 | Studies in the French Novel |

FRE 413
Studies in French Theater
FRE 417 Business French
FRE 496 Seminar I
FRE 497 Seminar II
Total Required Credit Hours in Professional Education

| SPF 303 | Educational Psychology |
| :--- | :--- |
| SPF 403 | Historical and Philosophical Forces Influencing <br> Secondary Education |
| EDU 416 | Teaching Literacy in Middle and Secondary Schools |
| EXE 372 | Foundations of Teaching Secondary Students with <br> Disabilities |
| FLE 240 | Introduction to Linguistics |
| FLE 300 | Introduction to the Foreign Language Classroom |
| FLE 340 | Second Language Acquisition and Literacy |
| FLE 401 | Teaching Foreign Language in Middle and High |
|  | Schools |

Total Required Credit Hours in Student Teaching $\mathbf{1 2} \mathbf{~ c r}$

| FLE 407/ | Student Teaching of Foreign Languages in the |
| :--- | :--- |
| SED 407 | Middle/Junior High School (6) |
| FLE 408/ | Student Teaching of Foreign Languages in the High |
| SED 408 | School (6) |


| All College Electives | $0-6 \mathbf{~ c r}$ |
| :--- | :---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## French Education (7-12, PTCP)

## PBC-AH FRE

Modern and Classical Languages Department Postbaccalaureate Teacher Certification Program (HEGIS 1102.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Bishop Hall 122 (716) 878-5414
The French (7-12) post-baccalaureate teacher certification program leads to eligibility for New York State initial certification to teach French in grades 7-12. This program is designed for students who have earned a baccalaureate degree in French or a related field from an accredited college or university and intend to complete the coursework required for New York State certification to teach French in middle or high schools.
The program supplies the background knowledge necessary for teachers to implement the New York State Learning Standards for Languages Other Than English (LOTE) 7-12. It also meets the standards set by national professional organizations such as the American Council of Teachers of Foreign Languages (ACTFL) and the National Council for Accreditation of Teacher Education (NCATE). Students are responsible for any additional certification requirements, including the Liberal Arts and Sciences Test (LAST), the Assessment of Teaching Skills--Written (ATS-W), Content Specialty Test (CST) in French, Oral Proficiency Interview (OPI), and all seminars required for initial certification. It takes three to four semesters of coursework, field experiences, and student teaching to complete certification requirements.
To student teach, a student must have achieved a minimum GPA of 2.75 in French coursework and overall, and must
have earned a minimum grade of C in FLE300, FLE340 and FLE401. Also, the student must complete an ACTFLApproved Oral Proficiency Interview (OPI) in order to demonstrate Advanced-Low Proficiency in French. If Advanced-Low is not achieved, an additional upper-level French course, chosen in consultation with the student's advisor, must be successfully completed.
After successfully completing the teacher certification program and passing all required tests, students are eligible to apply for New York State Initial Certification through the Teacher Certification Office, Caudell Hall, 112 Buffalo State College. No degree or certificate is awarded by Buffalo State College.
Financial Assistance: For financial aid purposes, students who are fully admitted into the program are considered fifth-year undergraduates, eligible for undergraduate loans, when applicable.
Admission Requirements.*

1. A bachelor's degree from an accredited college or university with a minimum cumulative grade point average (GPA) of 2.75 ( 4.0 scale), a major in French language, literature, culture (or a closely related discipline with a minimum of 30 hours in French).
2. A minimum GPA of 2.75 in French coursework.
3. A completed application form submitted to the Graduate Office at Buffalo State College.
4. Official transcripts from all previous college/university work.**
5. A personal interview with the program coordinator, department chair, or other designated official.
6. Successful completion of two written essays (one English, one French), administered by the department as part of the interview process.
*Applicants who do not meet these minimum requirements should contact an Modern and Classical Languages advisor.
**Students who received degrees from institutions outside the United States must have their transcripts evaluated by a recognized evaluation service.

## Program Requirements

Residency Requirements * **

FRE 305
Phonetics and Orthography
FRE 306 Literature \& Culture of France from Prehistory to the Renaissance
FRE 307 Literature \& Culture of France from Renaissance to Revolution

FRE 308 Literature \& Culture of France in the Nineteenth Century
FRE 309 Literature and Culture of France in the Twentieth Century
FRE $410 \quad$ French Poetry from Baudelaire to Present
FRE $411 \quad$ Studies in French Poetry
FRE $412 \quad$ Studies in the French Novel
FRE $413 \quad$ Studies in French Theater
FRE 415 Advanced Grammar and Composition
FRE 416 Advanced Conversation and Composition
FRE $417 \quad$ Business French
FRE 496 Seminar I
FRE 497 Seminar II

* All students required to take a minimum of 6 credit hours above the 302 level
** Students with undergraduate degrees are eligible, with instructor permission, to enroll in graduate level language and literature
courses at Buffalo State College

| Professional Education Courses | $\mathbf{2 4}$ cr |
| :---: | :--- |
| SPF 303 | Educational Psychology |
| SPF 403 | Historical and Philosophical Forces Influencing <br> Secondary Education |
| EDU 416 | Teaching Literacy in Middle and Secondary Schools |
| EXE 372 | Foundations of Teaching Secondary Students with <br>  <br> FLE 240 240 |
| FLE 300 | Introduction to Linguistics |
| FLE 340 | Second Language Acquisition and Literacy |
| FLE 401 | Teaching Foreign Language in Middle and High |
|  | Schools |

Total Required Credit Hours in Student Teaching 12 cr
FLE 407/ Student Teaching of Foreign Languages in the SED $407 \quad$ Middle/Junior High School (6)
FLE 408/ Student Teaching of Foreign Languages in the High SED 408 School (6)

| Total Required Credit Hours | $\mathbf{4 2 ~ c r}$ |
| :--- | :---: |
| Total Required Credit Hours | $\mathbf{4 2 ~ c r}$ |

## FRENCH (B.A.)

## BA-AH FRE

Modern and Classical Languages Department
Bachelor of Arts (HEGIS 1102)
Bishop Hall 122 (716) 878-5414
This program develops the ability to communicate in French, introduces French and Francophone literary masterpieces, and explores significant aspects of French and Francophone culture. Students are encouraged to study abroad in an approved program. This program also serves as a premajor for students who wish to enter the Bachelor of Science in French Education (7-12) program.

| Intellectual Foundations Requirements | $\mathbf{3 9 - 6 6 ~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours in French | $\mathbf{3 6} \mathbf{~ c r}$ |

A. Required Courses ( $\mathbf{1 8} \mathbf{~ c r}$ )

FRE 301 French Conversation and Composition
FRE 302 French Conversation and Composition
FRE 306 Literature \& Culture of France Pre-History to Renaissance
FRE 307, Literature \& Culture of France Renaissance to Revolution
FRE 308 Literature \& Culture of France in the Nineteenth Century
FRE 309 Literature and Culture of France in the Twentieth Century
B. Electives Selected by Advisement (18 cr)

FRE 303 Translation
FRE $305 \quad$ Phonetics and Orthography
FRE $331 \quad$ French Literature in Translation1
FRE 341 Francophone Literature in Translation1

FRE 411
Studies in French Poetry
FRE $412 \quad$ Studies in the French Novel
FRE 413 Studies in French Theater
FRE 415 Advanced Grammar and Composition
FRE 416 Advanced Conversation and Composition
FRE 417 Business French
FRE 496 Seminar I
FRE 497
${ }^{1}$ These courses may be taken as a part of the French major only with the instructor's permission and the chair's permission, and only if all the work for the course is done in French.
All College Electives $\quad 18-\mathbf{4 5} \mathbf{~ c r}$
Total Required Credit Hours

## GEOGRAPHY (B.A.)

## BA-NS GEG

Geography and Planning Department
Bachelor of Arts (HEGIS 2206)
Classroom Building A213 (716) 878-6216
The Geography major provides students with a basic foundation of the discipline while allowing them to focus on one major geographic subject area in the following concentrations: meteorology \& climatology, watershed \& ecosystems, economic geography \& development, or Geographic Information Systems (GIS).

| Intellectual Foundations Requirements |  |
| :--- | :--- |
| Total Required Credit Hours in Geography |  |
| A. Required Courses (21 cr) |  |
| GEG 101 | World Natural Environments |
| GEG 102 | Human Geography |
| GEG 325 | Maps and Mapmaking Using GIS |
| GEG 390 | Quantitative Methods in Geography and |
|  | Planning |
| GEG 396W | Research Methods |
| GEG 430W | Senior Thesis |
| Select one course from the following: |  |
| GEG 300 | World Regional Geography |
| GEG 359 | Arctic Geography |
| GEG 360 | Geography of Asia |
| GEG 362 | Geography of the United States and Canada |
| GEG 364 | Geography of Europe |

B. Concentration Courses (12 cr)

Selected by advisement
Meteorology and Climatology Concentration
GEG/GES 241 Meteorology
GEG 303 Global Climatology
GEG 382 Weather Forecasting
GEG 383 Severe \& Unusual Weather
GEG 384 Atmospheric Science
GEG 385 Paleoclimatology
GEG 386 Applied Climatology
GEG 478 Global Change

GEG 480 Air Pollution Applications

Watershed \& Ecosystems Concentration
GEG 307 Conservation and Environmental Management
GEG 316 Watershed Pollution
GEG 365 Soil Science and Management
GEG $375 \quad$ Principles of Hydrology
GEG 421 Watershed Analysis
GEG 423 Biogeography
GEG 478 Global Change
PLN 360 Environmental Impact Assessment
Economic Geography \& Development Concentration GEG 305 Principles of Economic Geography
GEG 309 Introduction to Urban Geography
GEG 310 Urban Transportation Planning
GEG 409 Industrial Geography
GEG 416 Geographies of Development
GEG 419 Globalization, Technology, Competition \& Service Economies
GEG 461 Issues in Southeast Asia Environment and Sustainable Development
GIS Concentration
GEG 405 Urban Analysis Using GIS
GEG 418 Remote Sensing
GEG 425 Fundamentals of GIS
GEG 427 Corporate Applications Using GIS
GEG 428 Environmental Assessment and Planning
Applications Using GIS
GEG 429 Advanced Topics in GIS
GEG 485 Interactive \& Web-based Mapping
B. Electives ( $6 \mathbf{c r}$ )

Selected by advisement
Any two upper-division Geography courses

| All College Electives | $\mathbf{1 5 - 4 2 ~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## Geology (B.A.)

## BA-NS GEO

Earth Sciences and Science Education Department Bachelor of Arts (HEGIS 1914)
Science Building 271 (716) 878-6731
The geology program offers students a variety of opportunities to investigate the materials that constitute and the processes that shape the earth. Classroom, laboratory, and field work provide a base for careers related to energy, the environment, and the exploration for and production of petroleum and mineral resources. Graduates of the program are prepared to enter these fields and/or pursue advanced study in the geosciences.
Coursework in calculus and physics is strongly recommended, particularly for students contemplating graduate study. The recommended courses are MAT 126, MAT 127, PHY 111, PHY 112, and upper-division courses in chemistry, mathematics and physics. Each student
should choose the appropriate courses by advisement, beginning with entry into the major.
Student majors are strongly encouraged to pursue independent research under faculty supervision or an internship experience. Students may find additional information about undergraduate research possibilities from faculty and by visiting the Office of Undergraduate Research Web site at
www.buffalostate.edu/undergraduateresearch.
A departmental honors program also is available. Students should contact the department for additional information.

| Intellectual Foundations Requirements | 39-66 cr |
| :--- | ---: |
| Total Required Credit Hours in Geology | $\mathbf{4 2} \mathbf{~ c r}$ |

A. Required Courses ( $\mathbf{3 3} \mathbf{~ c r}$ )

GES 101 Introductory Geology
GES 102 Historical Geology
GES 103 Introductory Geology Laboratory (1)
GES 300 Sedimentology
GES 301 Stratigraphy
GES 302 Invertebrate Paleontology (4)
GES 303 Mineralogy and Petrology (4)
GES 408 Structural Geology (4)
Two semesters of chemistry: CHE 111 and CHE 112 or equivalent (8)
B. Electives Selected by Advisement (9 cr)

Credit will be allowed for any course in geology (GES prefix).

| All College Electives | $\mathbf{1 2 - 3 9} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## Health and Wellness (B.S.)

## BS-NS HEW

Health and Wellness Department
Bachelor of Science (HEGIS 0837)
Buckham Hall A100 (716) 878-6501
The health and wellness program prepares undergraduate students to assume roles as health/wellness professionals in private business and industry, community organizations, and healthcare environments. Students will be able to administer effective health/wellness programs in organizations that advance preventive medicine and positive lifestyle habits.Students also may participate in the Health and Wellness Student Association; which educates students through lectures, guest speakers, attending conferences, and field trips on ways to achieve a healthier lifestyle.
Admission Requirements: Applicants must have a minimum cumulative GPA of 2.5 .

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | ---: |
| Total Required Credit Hours in Health and Wellness | $\mathbf{4 2} \mathbf{~ c r}$ |

## A. Required Courses ( $\mathbf{3 3} \mathbf{~ c r}$ )

HEW 204
Personal Health

HEW 225
HEW 279
HEW 302 Exercise Principles and Techniques
HEW 305 Community Health and Wellness
HEW 307 Exercise, Fitness, and Nutrition
HEW 310 Health Standards and Emergency Care ${ }^{1}$
HEW 312W Methods and Materials in Health and Wellness
HEW 401 Assessment and Evaluation in Health and Wellness
HEW 411W Critical Issues in Health and Wellness
HEW 412W Health and Wellness Programs
${ }^{1}$ BIO 100 is a prerequisite for HEW 279 and HEW 310.
B. Electives (9 cr)

| HPR 301 | Kinesiology |
| :--- | :--- |
| HEW 308 | Women's Health Issues |
| HEW 320 | Psychoactive Drugs and Health |
| HEW 345 | Wellness, Fitness, and Aging |
| HEW 425 | Alcohol Problems |
| HEW 488 | Internship (6 cr or 9 cr) |


| All College Electives | $\mathbf{1 2 - 3 9} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## History (B.A.)

## BA-NS HIS

History and Social Studies Education Department Bachelor of Arts (HEGIS 2205)
Classroom Building C205 (716) 878-5412
The program ensures both a knowledge and an understanding of the foundations of the development of humankind, stimulates thinking about interaction of ideas, develops facility with written and verbal expression, increases confidence in articulating ideas, and encourages the critical awareness of self so important to an educated individual. Special emphasis is placed on the development of the abilities to analyze, synthesize, and communicate. A departmental honors program is also available. Students should contact the department for additional information.

| Intellectual Foundations Requirements | 39-66 cr |
| :---: | :---: |
| Total Required Credit Hours in History | 39 cr |
| American History (6 cr) |  |
| HIS 106 History of American Life I |  |
| HIS 107 History of American Life II |  |
| European History ( 6 cr) |  |
| Select two courses from the following: |  |
| HIS 115 Foundations of Western Civilization |  |
| HIS 116 Europe Since 1500 |  |
| HIS 117 Twentieth-Century Europe |  |
| World History (6 cr) |  |
| Two electives in Asian, African, Middle Eastern, or Lati history. |  |

## Research and Writing Seminar (3 cr)

HIS 300W Research and Writing Seminar
Historiography Seminar (3 cr)

| HIS 400W | Senior Seminar in History or |
| :--- | :--- |
| HIS 490W | Senior Seminar in Historiography |

Upper-Division History Electives (15 cr)
Three 300-level history courses.
Two 400-level history courses.

| All College Electives | $\mathbf{1 5 - 4 2 ~ c r}$ |
| :--- | ---: |
| Total Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## Hospitality Administration (B.S.)

BS-SP HTR
Hospitality and Tourism Department
Bachelor of Science (HEGIS 1307)
Accreditation Commission for Programs in Hospitality
Administration (ACPHA) Accredited
Caudell Hall 207 (716) 878-5913

The hospitality and tourism curriculum prepares graduates for management positions in various aspects of the hospitality industry. Career opportunities exist for managers in restaurants, hotels, clubs, casino and gaming, resorts, catering operations, residential and health care, school and university food service, sales, production, travel and tourism, and other components of industry/business.
The department's mission is to educate and develop proven hospitality professionals by integrating a strong core curriculum with a deliberate emphasis on experiential learning. The department is defined by its extraordinary focus on student development, and is firmly grounded in producing graduates that excel in communication, teamwork, professionalism, and problem solving. Admission Requirements: Transfer or undeclared students desiring to major in this program must have a minimum GPA of 2.0 in previous college credits.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | ---: |
| Total Required Credit Hours in Hospitality | $\mathbf{4 2} \mathbf{~ c r}$ |
| Administration |  |

A. Required Courses ( $\mathbf{3 0} \mathbf{~ c r}$ )

| HTR 110 | Introduction to Hospitality and Tourism |
| :--- | :--- |
| HTR 300 | Food and Beverage Management (4) |
| HTR 350 | Computer Applications for Hospitality |
| HTR 370 | Cost Controls in Hospitality |
| HTR 380 | Advanced Training in Hospitality |
| HTR 390 | Strategic Marketing in Hospitality |
| HTR 455 | Advanced Human Resource Management in |
|  | Hospitality |
| HTR 470 | Legal Issues in Hospitality |
| HTR 480 | Practicum in Hospitality Operations (4) |
| HTR 485 | Seminar in Hospitality (1) |

B. Concentration Courses ( 12 cr )

Restaurant and Institutional Management Concentration
HTR 100 Multicultural Foods

HTR 200
Sanitation and Safety in Food Service
HTR 361W
NFS 334 Principles of Management in Food Service Contemporary Nutrition

Required: 400 hours of hospitality-related industry experience.
Culinary Arts Concentration
HTR 305 Applied Culinary Arts
HTR $330 \quad$ Principles of Bakeshop Production
HTR 365 Menu Design \& Development
HTR 400 Catering Management
Required: 400 hours of hospitality-related industry experience
Hotel Tourism Management Concentration
HTR 368 Hotel Operations
HTR 408 Conventions, Meetings, and Expositions Management
HTR 418 Tourism Management
HTR 468 Hotel Management
Required: 400 hours of hospitality-related industry experience.
Electives in Hospitality Administration
HTR 100 Multicultural Foods
HTR 200 Sanitation and Safety in Food Service
HTR 305 Applied Culinary Arts
HTR 318 Cultural Tourism
HTR 320 Alcohol Management Issues (2)
HTR 330 Fundamentals of Bakeshop Production
HTR 335 Wine Essentials
HTR 340 Industry Experience
HTR 348 Tourism and World Travel
HTR 361 Principles of Management in Food Service
HTR 363 Quantity Food Production
HTR 364 Dining Room Service
HTR 365 Menu Design \& Development
HTR 368 Hotel Operations
HTR 375 Events Management
HTR 385 Private Club Management
HTR 400 Catering Management
HTR 408 Convention and Meeting Management
HTR 418 Tourism Management
HTR $420 \quad$ Franchising and Entrepreneurship in the Hospitality Industry
HTR 430 Management and Marketing of Services
HTR $460 \quad$ Concepts in Strategic Management
HTR 468 Hotel Management
HTR 475 Research Methods in Hospitality
All College Electives 12-39 cr
Total Required Credit Hours 120 cr

## InDIVIDUALIZED StuDIES (B.S.)*

## BS-UC INS

Continuing Professional Studies
University College
Bachelor of Science (HEGIS 4901)
Cleveland Hall 210 (716) 878-5907
South Wing 310 (716) 878-5303
The individualized studies program provides students with a vehicle to design their own unique programs of study.

The program allows students to investigate a theme, an issue, a problem, or a particular career interest and to formulate a specific curriculum accordingly. Individualized studies provides appreciable academic advisement so that students can integrate and synthesize several academic fields.
The program offers students a choice between two distinct options. Students may combine any two compatible minor programs (Track I) or develop their own programs of study by drawing upon the offerings of two to four different academic fields (Track II). Students in both tracks complete all collegewide degree expectations: the Intellectual Foundations requirements and unrestricted electives. Both tracks require a senior-level integrating research project as a culminating degree experience. Since individualized studies is particularly attractive to working adult students, it recognizes and embraces college-level experiential learning generated outside the formal classroom.
Admission Requirements: Entering students must have a minimum 2.3 GPA and must expect to complete a minimum of 36 credit hours under individualized studies advisement once accepted into the major.
*Evening study available.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | :---: |
| Total Required Credit Hours in Individualized | $\mathbf{3 9 - 4 5} \mathbf{~ c r}$ |

Studies
Track I: Two minors
OR
Track II: Two to four academic fields, maximum of six courses per discipline
Culminating Project 495 ( 3 cr )

| All College Electives | $9-42 \mathrm{cr}$ |
| :--- | :---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## INDUSTRIAL TECHNOLOGY (B.S.)*

## BS-SP TEC

Engineering Technology Department
Bachelor of Science (HEGIS 0925)
Accreditation: Association of Technology Management and Applied Engineering (ATMAE.org
http://www.ATMAE.org)
Technology Building 126 (716) 878-6018
The industrial technology program, through its two concentrations, provides students with the opportunity to develop a specialty within a broader framework of technical operations knowledge. By selecting the manufacturing concentration, the student specializes in direct manufacturing support of a technical or managerial nature. Knowledge of management principles, physical sciences, technology of industry, and liberal arts is employed to optimize manufacturing processes, materials, and personnel. The quality concentration allows the student to develop the ability to assist the product or service organization in obtaining the maximum level of quality performance in a lean environment. This concentration requires a professional internship that places the student in
a specialty position in a local organization as a culminating activity.
Program graduates have filled positions as industrial engineers, manufacturing engineers, quality-assurance specialists, directors of technology, production/lean operations managers, corporate trainers, cost estimators, purchasing managers, first line supervisors, supply chain managers, distribution supervisors, safety engineers, drafting specialists, technical writers, web masters, and technical sales and marketing specialists.

| Admission Requirements: This program accepts freshmen, sophomores, and transfer students. |  |  |
| :---: | :---: | :---: |
| *Evening study available. |  |  |
| Intellectual F | tions Requirements | 39-66 cr |
| Total Requir Courses | dit Hours in Technology/Core | 24 cr |
| TEC 101 | Technical Drawing |  |
| TEC 201 | Materials Processing |  |
| TEC 311 | Materials Science and Testing |  |
| TEC 312 | Materials Management |  |
| TEC 313 | Statistical Quality Control |  |
| TEC 314 | Electromechanics |  |
| TEC 402 | Ergonomics |  |
| TEC 403 | Systems Analysis |  |

Total Required Credit Hours in Concentration 18 cr
A. Manufacturing Concentration ${ }^{1}$

TEC 400/ BUS Marketing
320
TEC 302 CAD/CAM
TEC 351 Energy Systems
TEC 404W Industrial Systems Applications
TEC 405 Manufacturing Technology
TEC 465 Safety Management
B. Quality Concentration ${ }^{1}$
$\begin{array}{ll}\text { COM } 307 & \text { Communication and Group Processes } \\ \text { MAT } 311 & \text { Introductory Probability and Statistics } \\ \text { TEC 200W } & \text { Total Quality Management } \\ \text { TEC 321 } & \text { Measurement Systems } \\ \text { TEC 323 } & \text { Quality Improvement Through Design of } \\ & \text { Experiments } \\ \text { TEC 488 } & \text { Quality Internship } \\ { }^{1} \text { Student selects either the manufacturing or quality concentration. }\end{array}$

| Total Required Credit Hours in Other Fields for <br> Accreditation | $\mathbf{1 2 ~ c r}$ |
| :--- | ---: |
| Core Math (3) <br> Core Chemistry (3) |  |
| MAT 124 | Pre-Calculus Mathematics |
| PHY 107 | General Physics I |
| All College Electives | $\mathbf{0 - 2 7} \mathbf{~ c r}$ |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## INTERIOR DESIGN (B.F.A.)

## BFA-AH INT

Interior Design Department
Bachelor of Fine Arts (HEGIS 1009)

Council for Interior Design Accreditation (CIDA)
Accredited
National Association of Schools of Art and Design (NASAD) Accredited
Upton Hall 212 (716) 878-5252
The Interior Design B.F.A. degree offers students a specialized studio-oriented education in preparation for advanced or graduate studies, or for beginning careers as professional interior designers. Students gain a thorough knowledge of design processes and technical skills, including computer-aided design and traditional drafting and rendering. Construction methods, lighting design, materials specification, and color use are emphasized to support specializations within the major. Studios offer design exploration in spatial experimentation, residential design, retail design, public buildings, office planning, and industry standards for sustainable design principles, and culminates in the Undergraduate Thesis Project. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class. Interior design graduates are prepared for careers in independent practice and employment in interior design and architectural firms, institutions, corporations, and other settings. Following completion of this program, plus two years interior design work experience, students are eligible to apply and sit for the professional, nationally recognized NCIDQ (National Council for Interior Design Qualification) licensing exam. They may then apply for a "Certified Interior Designer" designation and the right to practice in New York State.
The Interior Design Department is committed to the intellectual, personal, and professional growth of the students. Through varied and increasingly complex coursework, coupled with a strong community-based project component, the students and faculty have and will continue to enhance the region in terms of residential, health care, and commercial designs, as well as culturally sensitive and public-interest projects. These projects connect the students, faculty, and community in a dynamic relationship, inspire students to expand their horizons, and create life-long learners. The program is rigorous and comprehensive, resulting in professional and innovative designers actively sought after by regional and national employers.

## Requirements for Acceptance to Major:

1. Successful completion of the Skills Competency Exam following IDE 151, IDE 152, and IDE 153. The oneday exam evaluates entry-level ability to visualize, design, and communicate spatial solutions to a simple problem through scaled drafting, rendering, and modelbuilding.
2. A minimum cumulative GPA of 2.6 after the freshman year.
3. Transfer Students: Acceptance to the major is determined after reviewing a portfolio of work during an interview with the chair of the Interior Design Department; transcripts are evaluated on a case-by-case basis.
A. Common Foundations Courses

DES 101 Introduction to Design 2D I
FAR 101 Drawing I
FAR 104 Themes and Issues in the Contemporary Arts
B. Interior Design Major Courses

DES 312W History of Craft: Industrial Revolution to the Present
FAR 250 Art History I
FAR 251 Art History II
FTT 206 Introduction to Textiles or DES 242 Fibers I
IDE 101 Introduction to Interior Design
IDE 151 Mechanical and Perspective Drawing
IDE 152 Introduction to Color Rendering
IDE 153 Spatial Explorations and Model Building
IDE 201 Interior Design I
IDE 202 Construction Fundamentals I
IDE 203 Furniture Theory and Application
IDE 204 Materials and Color
IDE 251 Interior Design II
IDE 252 Construction Fundamentals II
IDE 301 Interior Design III
IDE 302 Computer Applications for Interior Design
IDE 303 Interior Detailing
IDE 351 Interior Design IV
IDE 352 AutoCAD for Interior Designers
IDE 353 Interior Design Professional Practice and Specifications
IDE 401 Interior Design V
IDE 402 Lighting Design
IDE 451 Interior Design VI
IDE $488 \quad$ Internship
Total Required Credit Hours

## Journalism (B.A.)

BA-AH JBS
Communication Department
Bachelor of Arts (HEGIS 0602)
Accrediting Council on Education in Journalism and Mass
Communications (Accredited)
Bishop Hall 210 (716) 878-6008
This major allows students who enjoy writing the flexibility to tailor a program based on reporting and presentation of news, and other journalistic writing through print, broadcast and online media. It meets the needs of students preparing for a career in which research and interviewing abilities, accurate and objective reporting, legal and ethical insight, and competence in editing are central to professional practice. Compare this major with communication studies, media production, and public communication.
This is the only Journalism program at any SUNY school that is affiliated with the Accrediting Council on Education in Journalism and Mass Communications. Only four other undergraduate programs in New York State are accredited.

Career Opportunities: Students prepare for careers as reporters, anchors, commentators, and news directors for radio, television, and internet-based media, and as reporters, editors, and columnists on newspapers, magazines, blogs, and other digital media.
The profile of a successful journalism graduate is a person with a strong writing proficiency and a compelling use of language, good speaking and listening skills, keen ethical insight and legal awareness, and competence in presentation of information in a particular format (written, visual, and/or digital).
Admission Requirements: Incoming freshmen and transfer students can declare the major. A 2.6 GPA in the major is needed to register for required upper division courses (300 and 400 levels).
See www.buffalostate.edu/communication for application forms and additional information, including a list of equivalent core courses at community colleges. Transfer students from two-year schools may apply only core courses toward this major for a maximum of 12 credits. Students generally require four semesters of study after completing communication core courses.
Academic Standards: Only grades of C or higher may be applied toward requirements for any communication degree; courses with lower grades must be repeated. Consistent with standards of the Accrediting Council for Education in Journalism and Mass Communication, the number of communication courses that students may take is capped, encouraging a broad-based liberal arts education. The department encourages students to take minors or second majors, and requires evidence of an academic concentration or area of expertise outside the Communication Department.

| Intellectual Foundations Requirements |  |
| :--- | :--- |
| Total Required Journalism Courses |  |
| A. Communication Core ( $\mathbf{1 2}$ cr) |  |
| COM 100 | Media Literacy |
| COM 210 | Converged Media Writing |
| COM 215 | Introduction to Visual Communication |
| SPC 205 | Introduction to Oral Communication |

Note: Students must have a minimum GPA of 2.6 in the major to register for certain upper-division courses (300- and 400-level).
B. Major Requirements ( 21 cr )

COM 302 Principles of Journalism
COM303 Print News I: Reporting
COM312 Basic Media Production
COM337 Electronic News I: Producing
COM325 Feature Writing
or COM338 or Electronic News II: Reporting
COM400 Communication Law
COM405 Online Newsroom
D. Senior Seminar (3 cr)

COM 450 Communication and Society
E. Communication Electives ( $6 \mathbf{c r}$ )

COM 488 Internship
or COM 495 or Independent Project
or COM 499 or Independent Study
or 300/400-level elective by advisement

| All College Electives | $\mathbf{1 2 - 3 9} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## LEADERSHIP

## LDR

Center for Studies in Creativity
Leadership Minor Program
Chase Hall 244 (716) 878-4861
The leadership minor program is designed for all students interested in studying and applying leadership theory and practice. The leadership minor supports the mission of Buffalo State in preparing a diverse population of students for leadership roles and responsibilities in a challenging world. The minor serves as a nexus for connecting and integrating the insights of a variety of disciplines in understanding the complex phenomenon of leadership. Out of multiple modes of inquiry, students acquire frameworks that guide creative and critical thinking, and inform the practice of leadership in relevant contexts.

Total Required Credit Hours in Leadership
A. Required Courses (12 cr)

CRS/UNC 201 Foundations of Leadership
CRS 302 Creative Approaches to Problem Solving
CRS 303 Creative Leadership through Effective Facilitation
CRS/UNC/BUS Experiences in Leadership (capstone course)
435
B. Electives ( 6 cr )

Electives must be chosen from two different skill areas (Ability to Interact Socially, Critical Evaluation and Systematic Thinking, Empowerment, or Diversity) identified as critical to effective leadership. One of the chosen electives must be an upper-level elective. Select two classes from the following:
Ability to Interact Socially

| ENG 300W | Writing for the Professions |
| :--- | :--- |
| SPC 205 | Introduction to Oral Communication |
| SPC 306 | Public Speaking* |
| SPC 311 | Intercultural Communication |
| SWK 105 | Interpersonal Relations |

## Critical Evaluation and Systematic Thinking

BUS 360 Principles of Management
PHI 103 Introduction to Logic
PHI 310 History of Ethics*
SOC 240 Analyzing Social Problems
SPC 321 Rhetorical Criticism
Empowerment
BUS $426 \quad$ Creative Opportunities in Leadership and
Management Practices
PSY 365 Psychology in the Workplace*
SOC 331 Sociology of Group Dynamics*
SPC 205 Introduction to Oral Communication
SPC 307 Group Communication*
Diversity
BUS 305 Workforce Diversity in the 21st Century
HIS/SSE 363 American Identity in Transition: Diversity and
Pluralism in the United States
PSC 230 International Relations

SOC $312 \quad$ Women in Society

* Indicates courses with prerequisites


## Mathematics (B.A.)

## BA-NS MAT

Mathematics Department
Bachelor of Arts (HEGIS 1701)
Bishop Hall 317 (716) 878-5621
Admission Requirements: High school mathematics through Regents Course III is recommended.

| Intellectual Foundations Requirements | $45-51 \mathrm{cr}$ |
| :--- | ---: |
| Total Required Credit Hours in Mathematics | 44 cr |

A. Required Courses ( $\mathbf{3 8} \mathbf{~ c r}$ )

| MAT 161 | Calculus I (4) |
| :--- | :--- |
| MAT 162 | Calculus II (4) |
| MAT 163 | Using Technology to Explore Calculus I (1) |
| MAT 164 | Using Technology to Explore Calculus II (1) |
| MAT 202 | Introduction to Linear Algebra |
| MAT 263 | Calculus III |
| MAT 264 | Using Technology to Explore Calculus III (1) |
| MAT 270 | Discrete Mathematics I |
| MAT 301 | Fundamentals of Abstract Algebra |
| MAT 381 | Probability Theory |
| MAT 417 | Introduction to Real Analysis I |
| MAT 491 | Capstone Research in Mathematics |

B. Electives Selected by Advisement (12 cr)

Select four courses from the following:
MAT $300 \quad$ Techniques of Proof
$\begin{array}{ll}\text { MAT 300 } & \text { Techniques of Proof } \\ \text { MAT } 302 & \text { Abstract Algebra II }\end{array}$
MAT 309 Discrete Mathematics II
MAT 315 Differential Equations
MAT 316 Intermediate Differential Equations
MAT 322W Modern Geometry
MAT 351 Elementary Theory of Numbers
MAT 366 Computational Tools for Applied Mathematicians II
MAT 370 Applied Networks
MAT 382 Mathematical Statistics
MAT 383 Applied Statistics I
MAT 401 Introduction to Computability
MAT 404 Applications of Linear Algebra
MAT 411 Complex Variables
MAT 418 Introduction to Real Analysis II
MAT 431 Mathematical Logic
MAT 461 Numerical Analysis
MAT 471 Introduction to Topology
MAT 481 Stochastic Processes
MAT 490 Seminar
MAT $495 \quad$ Special Project
MAT 499 Independent Study

| All College Electives | $\mathbf{2 5 - 3 1} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## MATHEMATICS—APPLIED (B.S.)

## BS-NS AMT

Mathematics Department
Bachelor of Science (HEGIS 1703)
Bishop Hall 317 (716) 878-5621
The applied mathematics B.S. program is directed toward a career goal for computer- and mathematics-related government, industrial, or business employment. It may also provide a basis for entry into graduate school in mathematics, applied mathematics, computer science, or other related disciplines.
Admission Requirements: Four years of college preparatory mathematics is recommended.

Intellectual Foundations Requirements
Total Required Credit Hours in Mathematics 53 cr
A. Required Courses ( $\mathbf{3 5} \mathbf{c r}$ )
MAT $161 \quad$ Calculus I (4)

MAT 162 Calculus II (4)
MAT 163 Using Technology to Explore Calculus I
(1)

MAT 164 Using Technology to Explore Calculus II
(1)

MAT 202 Introduction to Linear Algebra
MAT 241 Computational Tools for Applied Mathematicians I
MAT 263 Calculus III
MAT 264 Using Technology to Explore Calculus III
(1)

MAT $270 \quad$ Discrete Mathematics I
MAT 366 Computational Tools for Applied Mathematicians II
MAT $381 \quad$ Probability Theory
MAT $382 \quad$ Mathematical Statistics
MAT $495 \quad$ Special Project
B. Concentration Courses Selected by Advisement (18 cr)

Students must choose one of three concentrations:

## Concentration in Statistics

Required Courses ( 6 cr)
MAT 383
Applied Statistics I
MAT 484
Applied Statistics II
Select four courses from the following ( 18 cr ):

MAT 315
MAT 316
MAT 319
MAT 370

Differential Equations
Intermediate Differential Equations
Mathematical Biology
Applied Networks

Introduction to Operations Research

## MAT 404

MAT 411
MAT 417
MAT 461
MAT 481
MAT 490
MAT 499

Applications of Linear Algebra
Complex Variables
Introduction to Real Analysis I
Numerical Analysis
Stochastic Processes
Seminar
Independent Study

Concentration in Numeric Computation
Required Courses (6 cr)
MAT 390 Introduction to Operations Research
MAT 461
Numerical Analysis
Select four courses from the following ( 18 cr ):

| MAT 315 | Differential Equations |
| :--- | :--- |
| MAT 316 | Intermediate Differential Equations |
| MAT 318 | Mathematical Modeling |
| MAT 319 | Mathematical Biology |
| MAT 370 | Applied Networks |
| MAT 383 | Applied Statistics I |
| MAT 404 | Applications of Linear Algebra |
| MAT 411 | Complex Variables |
| MAT 417 | Introduction to Real Analysis I |
| MAT 471 | Introduction to Topology |
| MAT 481 | Stochastic Processes |
| MAT 490 | Seminar |
| MAT 499 | Independent Study |

## Concentration in Computational Discrete Mathematics

Required Courses (6 cr) MAT 318

Mathematical Modeling
MAT 390 Introduction to Operations Research

Select four courses from the following ( 18 cr ):

| MAT 315 | Differential Equations |
| :--- | :--- |
| MAT 316 | Intermediate Differential Equations |

MAT 319 Mathematical Biology
MAT 370 Applied Networks
MAT 383 Applied Statistics I
MAT 401 Introduction to Computability
MAT 404 Applications of Linear Algebra
MAT 411 Complex Variables
MAT 417 Introduction to Real Analysis I
MAT 461 Numerical Analysis
MAT 481 Stochastic Processes
MAT 490 Seminar
MAT $499 \quad$ Independent Study
All College Electives
Total Required Credit Hours $\quad \mathbf{1 2 0} \mathbf{~ c r}$

## Mathematics Education (7-12, B.S.)

## BS-NS MTS

Mathematics Department
Bachelor of Science (HEGIS 1701.01)
National Council for Accreditation of Teacher Education
(NCATE) Accredited
Bishop Hall 317 (716) 878-5621
The B.S. in mathematics with adolescent certification is directed to a career goal of teaching. This program includes the course requirements leading to New York State certification to teach mathematics in grades 7-12.
Admission Requirements: Four years of college preparatory mathematics is recommended.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | ---: |
| Total Required Credit Hours in Mathematics | $\mathbf{4 1} \mathbf{~ c r}$ |

A. Required Courses ( $\mathbf{3 2} \mathbf{~ c r}$ )

| MAT 161 | Calculus I (4) |
| :--- | :--- |
| MAT 162 | Calculus II (4) |
| MAT 163 | Using Technology to Explore Calculus I (1) |
| MAT 164 | Using Technology to Explore Calculus II (1) |
| MAT 202 | Introduction to Linear Algebra |
| MAT 263 | Calculus III |
| MAT 264 | Using Technology to Explore Calculus III (1) |
| MAT 270 | Discrete Mathematics I |
| MAT 301W | Fundamentals of Abstract Algebra |
| MAT 322W | Modern Geometry |
| MAT 325 | Probability and Statistics |
| MAT 417 | Introduction to Real Analysis I |

B. Electives ( 9 cr)

Select three courses from the following:
MAT 300 Techniques of Proof
MAT 302 Abstract Algebra II
MAT 309 Discrete Mathematics II
MAT 315 Differential Equations
MAT 316 Intermediate Differential Equations
MAT 351 Elementary Theory of Numbers
MAT 366 Computational Tools for Applied Mathematicians II
MAT 370 Applied Networks
MAT 382 Mathematical Statistics
MAT 383 Applied Statistics I
MAT 401 Introduction to Computability
MAT 404 Applications of Linear Algebra
MAT 411 Complex Variables
MAT 418 Introduction to Real Analysis II
MAT 431 Mathematical Logic
MAT 461 Numerical Analysis
MAT 471 Introduction to Topology
MAT 490 Seminar
MAT 495 Special Project
MAT 499 Independent Study
Total Required Credit Hours in Professional Education 25 cr
SPF 303 Educational Psychology: Middle and Secondary Education
SPF 403 Historical and Philosophical Forces Influencing


Total Required Credit Hours in Student Teaching 12 cr

| MED 407 | Student Teaching of Mathematics in Junior <br> High/Middle School (6) |
| :--- | :--- |
| MED 408 | Student Teaching of Mathematics in High School (6) |


| All College Electives | $\mathbf{0 - 3} \mathbf{~ c r}$ |
| :--- | :---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## MATHEMATICS EdUCATION (7-12, 5-6 EXTENSION, B.S.)

## BS-NS MTX

Mathematics Department
Bachelor of Science (HEGIS 1701.01)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bishop Hall 317 (716) 878-5621
The B.S. program in mathematics with adolescent certification (5-6 extension) is directed to a career goal of teaching. This program includes the course requirements leading to New York State initial certification to teach mathematics in grades 5-12.
Admission Requirements: Four years of college preparatory mathematics is recommended.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | ---: |
| Total Required Credit Hours in Mathematics | 41 cr |

A. Required Courses ( $\mathbf{3 2} \mathbf{~ c r}$ )

| MAT 161 | Calculus I (4) |
| :--- | :--- |
| MAT 162 | Calculus II (4) |
| MAT 163 | Using Technology to Explore Calculus I (1) |
| MAT 164 | Using Technology to Explore Calculus II (1) |
| MAT 202 | Introduction to Linear Algebra |
| MAT 263 | Calculus III |
| MAT 264 | Using Technology to Explore Calculus III (1) |
| MAT 270 | Discrete Mathematics I |
| MAT 301W | Fundamentals of Abstract Algebra |
| MAT 322W | Modern Geometry |
| MAT 325 | Probability and Statistics |
| MAT 417 | Introduction to Real Analysis I |

B. Electives ( 9 cr)

Select three courses from the following:
MAT 302 Abstract Algebra II

| MAT 309 | Discrete Mathematics II |
| :--- | :--- |
| MAT 315 | Differential Equations |
| MAT 316 | Intermediate Differential Equations |
| MAT 351 | Elementary Theory of Numbers |
| MAT 366 | Computational Tools for Applied Mathematicians II |
| MAT 370 | Applied Networks |
| MAT 382 | Mathematical Statistics |
| MAT 383 | Applied Statistics I |
| MAT 401 | Introduction to Computability |
| MAT 404 | Applications of Linear Algebra |
| MAT 411 | Complex Variables |
| MAT 418 | Introduction to Real Analysis II |
| MAT 431 | Mathematical Logic |
| MAT 461 | Numerical Analysis |
| MAT 471 | Introduction to Topology |
| MAT 490 | Seminar |
| MAT 495 | Special Project |
| MAT 499 | Independent Study |

Total Required Credit Hours in Professional Education 31 cr
SPF 303 Educational Psychology: Middle and Secondary Education
SPF 353 Human Development During Early Adolescence and Adolescence
SPF 403 Historical and Philosophical Forces Influencing Secondary Education
EDU 416 Teaching Literacy in Middle and Secondary Schools
EDU 417 Adolescent Literacy
EXE 100 Nature and Needs of Individuals with Special Needs*
MED 200 Field Experience in Secondary Education Mathematics
MED 300 Field Experience: Methods in the Teaching of Secondary School Mathematics (1)
MED 307 Uses of Technology in the Teaching of Mathematics
MED 308W Methods in the Teaching of Secondary School Mathematics
MED 309 Field Experience: Methods in Teaching of Secondary School Mathematics
MED 383W Learning and Teaching Problem Solving
*EXE 100 fulfills an Intellectual Foundations requirement.

Total Required Credit Hours in Student Teaching 12 cr
MED 406 Student Teaching of Mathematics in the Lower Middle Grades 5-6 (6)
MED 408 Student Teaching of Mathematics in High School (6)
Total Required Credit Hours

## MATHEMATICS EdUCATION (7-12, PTCP)

## PBC-NS MTS

Mathematics Department
Postbaccalaureate Teacher Certification Program (HEGIS 1701.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Bishop Hall 317 (716) 878-5621
For information about this program, see the Graduate Catalog.

## Mathematics Education (7-12, 5-6 EXTENSION; PTCP)

## PBC-NS MTX

Mathematics Department
Postbaccalaureate Teacher Certification Program (HEGIS 1701.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Bishop Hall 317 (716) 878-5621
For information about this program, see the Graduate Catalog.

Mechanical Engineering Technology (B.S.)* BS-SP MET

## Engineering Technology Department

Bachelor of Science (HEGIS 0925)
Technology Accreditation Commission/Accreditation Board for Engineering and Technology (TAC/ABET) Accredited**
Technology Building 126 (716) 878-6017
The bachelor's degree in the mechanical engineering technology program is designed to give the student a broad education in the areas of mechanical design, mechanics, stress analysis, thermosciences, and manufacturing. Graduates are in high demand and are employed by manufacturing companies, consulting firms, government agencies, testing laboratories, and other enterprises that require people with strong mechanically oriented backgrounds. Graduates work as mechanical designers developing new products, manufacturing supervisors solving problems of producing these products for performance or quality, as plant engineers improving or maintaining factories, and in technical sales selling these products. The duties of technologists may involve overseeing installation, operation, maintenance, and repair to ensure that machines and equipment are installed and functioning according to specifications; specifying system components; supervising drafters in developing the design of products; testing and evaluating products; and or/developing cost estimates.
*Evening study available.

| Intellectual Foundations Requirements | $\mathbf{6 3 - 7 5} \mathbf{~ c r}$ |
| :--- | ---: |
| Major Requirements | $\mathbf{5 1 ~ c r}$ |

ENT 102 Intro. Equat. Solve
ENT 202 Intro. Engineering Econ.
ENT 301 Mechanics I
ENT 302 Mechanics II
ENT 303 Kinematics
ENT 311 Thermodynamics
ENT 312 Fluid Mechanics
ENT 314 Solid Modeling
ENT 331 Electrical Circuits and Devices I
ENT 335 or Industrial Electronics
ENT 371 Electric Machines
ENT 371 Electric Machines
ENT 401 Stress Analysis
ENT 402 Shock and Vibration Analysis

ENT $420 \quad$ Prof. Exp. in MET
ENT $411 \quad$ Heat Transfer
ENT 421 Machine Design I
ENT 422 Machine Design II
TEC 101 Technical Drawing
TEC 201 Materials Processing
TEC 311 Materials Science and Testing
Electives $\quad \mathbf{0 - 1 0} \mathbf{~ c r}$
The following accreditation requirements can be included in the Intellectual Foundations requirements and electives:

CHE 101 or CHE 111
CHE 102 or CHE 111
CIS 151
MAT 110 or MAT 124 or MAT 311
MAT 126 or MAT 161
MAT 127 or MAT 162
MAT 315 or ENT 300
PHY 107 or PHY 111
PHY 108 or PHY 112
SPC 205
Total Required Credit Hours
124 cr
**Technology Accreditation Commission/Accreditation Board for
Engineering and Technology Inc. (TAC/ABET), 111 Market Place, Suite 1050, Baltimore, MD 21202, (410) 347-7700.

## Media Production (B.A.)

BA-AH MDP
Communication Department
Bachelor of Arts (HEGIS 0603)
Accrediting Council on Education in Journalism and Mass
Communications (Accredited)
Bishop Hall 210 (716) 878-6008

This major (formerly called broadcasting) allows students flexibility to tailor a program based on production of audio and/or visual messages using various electronic media. It meets the needs of students preparing for a career integrating many elements: research, planning, writing and other aspects of preproduction; studio and field experience in technical production; post-production activities, such as editing; and media management areas. Compare this major with communication studies, journalism, and public communication.
This is the only program in broadcasting and production at any SUNY school that is affiliated with the Accrediting Council on Education in Journalism and Mass
Communications. Only four other undergraduate programs in New York State are accredited.
Career Opportunities: Students in media production prepare for careers in radio or audio production, television or video production, Web design, music production, media sales and management, related technical areas, and other fields that require a liberal arts education enhanced with production skills. Specific job titles associated with this major include writer, producer, director, videographer, editor, Web designer, and production manager.
The profile of a successful media production graduate is a person with strong skills in using computers, cameras, and other technical equipment, writing and speaking proficiency, keen ethical insight, analytical and creative competence, and management abilities.

Admission Requirements: Incoming freshmen and transfer students can declare the major. A 2.6 GPA in the major is needed to register for required upper-division courses (300and 400-level).
See www.buffalostate.edu/communication for application forms and additional information, including a list of equivalent core courses at community colleges. Transfer students from two-year schools may apply only core courses toward this major for a maximum of 12 credits. Students generally require four semesters of study after completing communication core courses.
Academic Standards: Only grades of C or higher may be applied toward requirements for any communication degree; courses with lower grades must be repeated. Consistent with standards of the Accrediting Council for Education in Journalism and Mass Communication, the number of communication courses that students may take is capped, encouraging a broad-based liberal arts education. The department encourages students to take minors or second majors, and requires evidence of an academic concentration or area of expertise outside the Communication Department.

| Intellectual Foundations Requirements | $39-66 ~ c r$ |
| :--- | ---: |
| Total Required Credit Hours in Media Production | $\mathbf{4 2 ~ c r}$ |


| A. Communication Core (12 cr) |  |
| :---: | :---: |
| COM 100 | Media Literacy |
| COM 210 | Converged Media Writing |
| COM 215 | Introduction to Visual Communication |
| SPC 205 | Introduction to Oral Communication |
| Note: Students must have a minimum GPA of 2.6 in the major to register for certain upper-division courses (300- and 400-level). |  |
| B. Major Requirements ( 21 cr ) |  |
| COM 304 | Writing for Broadcast |
| COM 312 | Basic Media Production |
| COM 317 <br> or COM 400 | Media Management or Communication Law |
| COM 328 | Intermediate Audio Production |
| COM 329 | Intermediate Video Production |
| Two of the following six courses: |  |
| COM 428 | Advanced Audio Production |
| COM 429 | Advanced Multicamera Studio Production |
| COM 431 | Advanced Field Production |
| COM 432 | Advanced Postproduction |
| COM 433 | Advanced Television Documentary Production |
| COM 434 | Advanced Video Production Practicum |
| C. Senior Seminar ( 3 cr ) |  |
| COM 450 | Communication and Society |
| D. Communication Electives ( $6 \mathbf{c r}$ ) |  |
| COM 488 | Internship |
| or COM 495 | or Independent Project |
| or COM 499 | or Independent Study |
|  | or 300/400-level elective by advisement |


| All College Electives | $\mathbf{1 2 - 3 9 ~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## BFA-AH MJD

Design Department
Bachelor of Fine Arts (HEGIS 1009)
National Association of Schools of Art and Design (NASAD) Accredited
Upton Hall 212 (716) 878-6032
The B.F.A. degree in metals/jewelry design is a studiointensive program of study focused on developing the aesthetic, conceptual, and technical skills necessary to foster creativity as students work toward developing their individual identities as visual designers/artists. This degree offers students a specialized studio-oriented education in preparation for advanced or graduate studies, or for beginning careers as professional designers or artists. Students begin with foundation courses in two-dimensional design, three-dimensional design, drawing, art history, and design history along with courses in ceramics, fibers, and wood. Major courses in metals/jewelry design and sculpture complete the requirements. Internship opportunities are available. The remaining credit hours are completed in required Intellectual Foundations courses and in other chosen studio courses.
Admission Requirements: There is no entrance portfolio review for admission. All students will enter the metals/jewelry design major as a bachelor of science (BSAH MJD) and complete a selection of foundation and major course(s) before a commit-to-major portfolio review for admission into the bachelor of fine arts program (BFAAH MJD). Commit-to-major portfolio reviews are conducted by faculty and generally take place during the sophomore year. After passing the portfolio review, to continue in the B.F.A. degree program a 3.0 GPA must be maintained in the major. Transfer students are urged to submit their portfolios the semester before transfer in order to facilitate placement in departmental courses and/or for possible commit-to-major portfolio review. Please call the Design Department for additional information. As a condition for graduation, each B.F.A student will be required to mount an individual exhibition of his/her work. The Design Department reserves the right to retain students' work for official purposes, such as exhibitions, catalogs, teaching aids, or permanent collections and to use images of the students and their work for publicity and recruitment. Students are expected to assume the costs of materials used in courses. Some studio courses may have an additional charge for materials used in class.Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.
The Design Department may be in the process of curricular revision. Please refer to the college Web site or the department for updated information.

Intellectual Foundations Requirements
Total Required Credit Hours in Metal/Jewelry Design
A. Foundation Courses ( $\mathbf{3 7} \mathbf{~ c r}$ )

DES 101 Introduction to Design: 2D I
DES 103 Introduction to Design: 3D I


| All College Electives | $0-2 \mathrm{cr}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0 - 1 4 5} \mathrm{cr}$ |

## METALS/JEWELRY (B.S.)

## BS-AH MJD

Design Department
Bachelor of Science (HEGIS 1009)
National Association of Schools of Art and Design
(NASAD) Accredited
Upton Hall 212 (716) 878-6032
The B.S. degree in metals/jewelry design is a studio degree with a strong academic component. This degree offers students a broadly grounded educational experience as a basis for beginning careers as professional designers or artists.
Students begin with foundation courses in two-dimensional design, three-dimensional design, drawing, and design history, along with courses in ceramics, fibers, and wood. Major courses in metal/jewelry design focus on developing the aesthetic, conceptual, and technical skills necessary to foster creativity as students work toward developing their individual identities as visual designers/artists. Internship opportunities are available. The remaining credit hours are completed in required Intellectual Foundations courses and in other academic subjects of the student's choosing. The academic component offers opportunities to gain a broader base of knowledge, as well as knowledge in other disciplines related to the major field of study.

Admission Requirements: There is no entrance portfolio review for admission. All students will enter the metals/jewelry design major as a bachelor of science (BSAH MJD) and complete a selection of foundation and major course(s) before a commit-to-major portfolio review for continuation in the B.S. degree program. Commit-tomajor portfolio reviews are conducted by faculty and generally take place during the sophomore year. After passing the portfolio review, to continue in the B.S. degree program a 2.5 GPA must be maintained in the major. Transfer students are urged to submit their portfolios the semester before transfer in order to facilitate placement in departmental courses and/or for possible commit-to-major portfolio review. Please call the Design Department for additional information.
The Design Department reserves the right to retain students' work for official purposes, such as exhibitions, catalogs, teaching aids, or permanent collections, and to use images of the students and their work for publicity and recruitment. Students are expected to assume the costs of materials used in courses. Some studio courses may have an additional charge for materials used in class.Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.

| Intellectual Foundations Requirements | $39-66$ cr |
| :--- | ---: |
| Total Required Credit Hours in Metal/Jewelry Design | $\mathbf{4 5} \mathbf{~ c r}$ |

A. Foundation Courses ( 24 cr )

| DES 101 | Introduction to Design: 2D I |
| :--- | :--- |
| DES 103 | Introduction to Design: 3D I |
| DES 220 | Ceramics I |
| DES 242 | Fibers I |
| DES 250 | Wood Design I |
| DES 312W | History of Craft |
| FAR 101 | Drawing I |
| FAR 104 | Themes and Issues in Contemporary Arts |

B. Major Concentrations ( 21 cr )

DES 230 Introduction to Jewelry
DES 330 Applied Jewelry Techniques
DES 331 Jewelry: Junior Studio (3, 3)
DES 336 Metalsmithing
DES 431 Jewelry: Senior Studio (3, 3)
All College Electives $\quad 9-36 \mathrm{cr}$

Total Required Credit Hours

## Music (B.A.)

## BA-AH MUS

Music Department
Bachelor of Arts (HEGIS 1005)
National Association of Schools of Music (Accredited) Rockwell Hall 203 (716) 878-6401

The Music major is a liberal arts program that provides students with the broad knowledge and skills to enjoy a lifetime of music, integrate music into a career, and, in some cases, perform as a vocalist or instrumentalist.

For current information regarding policies and procedures
for music program acceptance, continuance, and completion, visit www.buffalostate.edu/music/documents/handbook.pdf.


Total Required Credit Hours in Musical Performance $\quad \mathbf{1 0} \mathbf{~ c r}$
MUS 171 MUS Applied Instruction (4 semesters; 4 cr) 173 MUS 271
MUS 273
MUS 290 MUS Ensemble Requirements
314 or ( 6 semesters; 6 cr)
MUS 335

| Music Electives | $\mathbf{1 0 ~ c r}$ |
| :--- | ---: |
| All College Electives (Not Music) | $\mathbf{1 - 2 8} \mathbf{~ c r}$ |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## Music Education (Pre-K-12, B.Mus.)

## MUSB-AH MUE

Music Education in Music Department Bachelor of Music (HEGIS 1005)
National Association of Schools of Music (Accredited)
Rockwell Hall 203 (716) 878-6401
The Music Education program leads to a New York State Initial Certificate for teaching general, vocal, and instrumental music in New York State schools at the prekindergarten through grade 12 levels. The program requires intensive study in music performance, music history, music theory, and methodology of teaching, with an emphasis on world music and urban culture.
For current information regarding policies and procedures for music program acceptance, continuance, and completion, visit www.buffalostate.edu/music/documents/handbook.pdf.

| Intellectual Foundations Requirements | 39-66 cr |
| :--- | ---: |
| Total Required Credit Hours in Basic Musicianship and <br> Performance | $\mathbf{7 0}$ cr |

MUS 171 MUS Applied Instruction (7 semesters; 7 cr )
173 MUS 271

MUS 273 MUS
371 MUS 373
MUS 471
MUS 290, Ensemble Requirement (7 semesters; 7 cr)
MUS 314 or
MUS 335
MUS 113 Brass Techniques (1)
MUS 114 Percussion Techniques (1)
MUS $115 \quad$ String Techniques (1)
MUS $116 \quad$ Woodwind Techniques (1)
MUS 119 Vocal Pedagogy
MUS 122 Introduction to Music Studies and Careers (2)
MUS 206 Foundations of American Popular Music
MUS $218 \quad$ Aural Perception I (1)
MUS 219 Aural Perception II (1)
MUS 220 Technology Applications for Music Education (2)
MUS 230 Music Theory I
MUS 231 Music Theory II
MUS 302 Music History: Antiquity-Baroque
MUS 303 Music History: Classic-Contemporary
MUS 318 Aural Perception III (1)
MUS 319 Aural Perception IV (1)
MUS 321 Composition, Improvisation, and Arranging (2)
MUS 322 Instrumental Conducting (2)
MUS 330 Music Theory III
MUS 331 Music Theory IV
MUS 333 Choral Conducting (2)
MUS 345 Elementary Methods of Music Instruction
MUS $346 \quad$ Field Experience in Elementary Music (1)
MUS 353 Field Experience in Music for Exceptional Learners (1)

MUS 360 Secondary Instrumental Methods
MUS 361 Field Experience in Secondary Instrumental (1)
MUS 362 Secondary Choral Methods
MUS 363 Field Experience in Secondary Choral Music (1)
MUS 440 Ethnomusicology
Total Required Credit Hours in Professional Education
30 cr

| SPF 203 | School and Society |
| :--- | :--- |
| SPF 303 | Educational Psychology |
| SPF 403 | Historical and Philosophical Forces Influencing |
|  | Secondary Education |
| EDU 211 | Introduction to Literacy Instruction |
| EDU 416 | Teaching Literacy in Middle and Secondary Schools |
| EXE 100 | Nature and Needs of Individuals with Special Needs |
| MUS 457 | Elementary Student Teaching (5) |
| MUS 458 | Secondary Student Teaching (5) |
| MUS 460 | Student Teaching Seminar (2) |

In addition to the course requirements for music education majors, the class piano sequence is strongly recommended in the freshman and sophomore years of study:

| MUS 161 | Class Piano I (1) |
| :--- | :--- |
| MUS 162 | Class Piano II (1) |
| MUS 261 | Class Piano III (1) |
| MUS 262 | Class Piano IV (1) |

Total Required Credit Hours 139 cr

## Painting (B.F.A.)

BFA-AH PTG
Fine Arts Department
Bachelor of Fine Arts (HEGIS 1002)
National Association of Schools of Art and Design
(NASAD) Accredited
Upton Hall 502 (716) 878-6014
All freshmen and transfer students enter the B.F.A. program through required portfolio review. Those admitted as freshmen or as transfers with fewer than four semesters in college must be examined for the major prior to their last four semesters in the program. Students admitted as upperdivision transfers must be examined for the major at the end of the first semester in the program.
The application for a major is the most critical evaluation in the program. Eligibility will be determined by a twomember faculty committee on the basis of an interview with the student and a review of his or her portfolio. Each B.F.A. student will be required to mount an individual exhibition of his or her work. It will be planned and installed with the advice of the student's faculty adviser, but no grade will be assigned. The Fine Arts Department reserves the right to retain students' artwork for official purposes, such as exhibits, catalogs, or teaching aids. Admission Requirements: Admission to the B.F.A. program is based on an interview and portfolio examination by the Fine Arts Department. The portfolio is to be presented in person or mailed along with a statement of intent as stipulated by the department and should contain examples of work that the candidate believes best display his or her abilities.
Students are expected to assume the costs of materials they use in their courses. All studio courses may have an additional instructional charge for materials used in class. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.

| Intellectual Foundations Requirements | $39-66 ~ c r$ |
| :--- | ---: |
| Total Required Credit Hours in Fine Arts | $\mathbf{7 8} \mathbf{~ c r}$ |


| A. Required Courses ( 45 cr ) |  |
| :---: | :---: |
| DES 101 | Two-Dimensional Design |
| FAR 101 | Drawing I |
| FAR 102 | Drawing II |
| FAR 103 | Modeling |
| FAR 104 | Themes and Issues in Contemporary Arts |
| FAR 210 | Introductory Painting |
| FAR 220 | Introductory Photography |
| FAR 230 | Introductory Printmaking |
| FAR 240 | Introductory Sculpture |
| FAR 250 | Art History I |
| FAR 251 | Art History II |
| FAR 363 | Twentieth-Century Art |
| FAR 470 | Senior Seminar in Fine Arts |
| Two art h | lectives. |
| B. Painting Courses ( 21 cr ) |  |
| FAR 311 | Intermediate Painting I |
| FAR 312 | Intermediate Painting II |

FAR $410 \quad$ Senior Studio in Painting (6)
C. Art Electives ( $\mathbf{1 2} \mathbf{~ c r}$ )

All College Electives

## Philosophy (B.A.)

BA-AH PHI
Philosophy and Humanities Department
Bachelor of Arts (HEGIS 1509)
Bishop Hall 231 (716) 878-5136
The B.A. degree in Philosophy is fundamental to liberal education, especially in its emphasis on careful, critical thinking. It challenges students to examine their societal and personal beliefs and values so that they are more creatively and responsibly chosen. To the extent that philosophy emphasizes foundational issues, it also helps in the study of other disciplines. Philosophy majors are well prepared for law school and other specializations requiring a liberal education, including graduate studies in philosophy. The department also offers a minor in religious studies that deepens students' understanding of various religious traditions, and their own views about the nature and meaning of religion.
A departmental Honors program is also available. Students should contact the department chair for additional information.

| Intellectual Foundations Requirements | $39-66 \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours in Philosophy | $\mathbf{3 0} \mathbf{~ c r}$ |

A. Required Courses ( $\mathbf{1 2} \mathbf{~ c r}$ )

PHI 107 Introduction to Mathematical Logic
or PHI 103 or Introduction to Logic
or PHI 307 or Symbolic Logic
PHI 317 Ancient Philosophy
PHI 318 Modern Philosophy
PHI 401118 Seminar in Problems in Philosophy
or PHI 402
or Seminar in History of Philosophy
B. Electives ( $\mathbf{1 8} \mathbf{~ c r}$ )

Select six courses from the following:
PHI 101 Introduction to Philosophy
PHI 102 Introduction to Ethics
PHI 110 Meaning of Life
PHI 204 Philosophy of Religion
PHI $207 \quad$ Philosophy in Literature
PHI 210 Existentialism
PHI $300 \quad$ Problems of Philosophy
PHI 301 History of Political Philosophy
PHI 302 Philosophy of Art and Beauty
PHI 304 Philosophy of Law
PHI $305 \quad$ Philosophy of Language
PHI $308 \quad$ Philosophy of Love and Sex
PHI 309 Knowledge and Justification
PHI $310 \quad$ History of Ethics
PHI 312 Philosophy of Mind
PHI 314 Contemporary Ethics

| PHI 324 | Zen Buddhism |
| :---: | :--- |
| PHI 333 | Philosophy of Natural Sciences |
| PHI 334 | Philosophy of Social Sciences |
| PHI 347 | Western Thought: Homer to Alexander |
| PHI 351 | Ethics Bowl |
| PHI 495 | Project |
| PHI 499 | Independent Study |
| All College Electives |  |
| Total Required Credit Hours | $\mathbf{2 7 - 5 4} \mathbf{~ c r}$ |
| Academic Road Map for Philosophy, B.A. | $\mathbf{1 2 0} \mathbf{~ c r}$ |
| http://catalog.buffalostate.edu/undergraduate/roadmaps/R |  |
| MPhilosophyBA.pdf |  |
| Student Learning Outcomes for Philosophy, B.A. |  |

## Рнotography (B.F.A.)

## BFA-AH PHO

Fine Arts Department
Bachelor of Fine Arts (HEGIS 1011)
National Association of Schools of Art and Design
(NASAD) Accredited
Upton Hall 502 (716) 878-6014
The discipline emphasized in our B.F.A. program is art photography - specifically the creation of art to be displayed in museums, sold in galleries, or published in books. Graduates of our program may also find receptive employers in advertising, and editorial illustration. A major is required to mount an individual exhibition of his or her work in their senior year. It will be planned and installed with the advice of the student's Senior Studio adviser, but no grade will be assigned.
Students are expected to assume the costs of certain materials and cameras (film and digital) needed to make photographs. Cameras and other photography equipment are not provided to do course work by the college. However, we do provide a well-equipped computer/digitalprinting lab for color, a black-and-white film developing lab, and a print-enlarging lab to make traditional monochromatic silver prints. All photography courses have a materials fee. This fee covers chemistry, ink jet inks, certain ink jet papers, and some other materials. The fee does not cover film, cameras, flash equipment, and other equipment and supplies needed by all majors. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.
The study of photography in the Fine Arts emphasizes creativity, craft, and making memorable pictures. Our courses teach film and digital camera craft, traditional film developing and print enlarging, the use of electronic flash, the use of computers and ink jet printers, color management, and Photoshop as used by photographers. some of our students go on to do graduate degrees and to teach. Our graduates include self-employed artists, freelance photographers, and teachers. The art world, advertising, photojournalism, education, and industry are some fields in which our graduates have found employment.

Admission Requirements: High school students applying for admission to the B.F.A. photography major need only state his/her intent to major in photography to be accepted to the major, assuming required G.P.A. and other college admissions standards are met. A portfolio is not required. A transfer student who has studied photography elsewhere seeking advanced placement may be accepted directly into the major, but must show a portfolio of photographs to be evaluated at the Area Coordinator's discretion, for appropriate placement here. The portfolio must contain 10, silver black-and-white, 8 "x10" prints enlarged from film, and $10,8.5^{\prime \prime} \mathrm{x} 11$ " color ink jet prints. These prints should represent the applicant's strongest pictures.
The Fine Arts Department reserves the right to retain students' artwork for use in exhibits, catalogs, or as teaching aids.

| Intellectual Foundations Requirements | $39-66$ cr |
| :--- | ---: |
| Total Required Credit Hours in Fine Arts | $\mathbf{7 8} \mathbf{~ c r}$ |

A. Required Courses ( 45 cr )

DES 101 Two-Dimensional Design
FAR 101 Drawing I
FAR 102 Drawing II
FAR 103 Modeling
FAR 104 Themes and Issues in Contemporary Arts
FAR 210 Introductory Painting
FAR 220 Introductory Photography
FAR 230 Introductory Printmaking
FAR 240 Introductory Sculpture
FAR 250 Art History I
FAR 251 Art History II
FAR 363 Twentieth-Century Art
FAR $470 \quad$ Senior Seminar in Fine Arts
Two art history electives.
B. Photography Courses ( 21 cr )

FAR 321 Intermediate Photography I
FAR 322 Intermediate Photography II
FAR 323 Advanced Photography (three courses) (9)
FAR $420 \quad$ Senior Studio in Photography (6)
C. Art Electives ( 12 cr )

All College Electives $0-\mathbf{3}$ cr
Total Required Credit Hours
$120-145 \mathrm{cr}$

## PHYSICS (B.A.)

## BA-NS PHY

Physics Department
Bachelor of Arts (HEGIS 1902)
Science Building 262 (716) 878-6726
The physics B.A. program provides a good concentration in physics courses and a broad distribution in the liberal arts. It prepares students for technical or technically related graduate school studies or employment.


| A. Required Core Courses (18 cr) |  |
| :--- | :--- |
| PHY 111 | University Physics I (or equivalent) (5) |
| PHY 112 | University Physics II (or equivalent) (5) |
| PHY 213 | University Physics III |
| PHY 305 | Modern Atomic Physics I |
| PHY 320 | Introduction to Theoretical Physics (4) |


| B. Electives in Physics (13 cr) |  |
| :---: | :--- |
| PHY 306 | Modern Physics II |
| PHY 310 | Computational Physics Laboratory (2) |
| PHY 315 | Heat and Thermodynamics |
| PHY 323 | Statics |
| PHY 324 | Electric Circuits |
| PHY 410 | Advanced Physics Laboratory |
| PHY 425 | Classical Mechanics (4) |
| PHY 435 | Introduction to Quantum Mechanics |
| PHY 440 | Electricity and Magnetism I |
| PHY 441 | Electricity and Magnetism II |

Total Required Credit Hours Outside the Major ..... 12 cr
MAT $161 \quad$ Calculus I
MAT 163 Using Technology to Explore Calculus I (1)
MAT 164 Using Technology to Explore Calculus II (1)
MAT $264 \quad$ Using Technology to Explore Calculus III (1)
All College Electives ..... 11-38 cr
Total Required Credit Hours ..... 120 cr

## Physics (B.S.)

## BS-NS PHY

Physics Department
Bachelor of Science (HEGIS 1902)
Science Building 262 (716) 878-6726
The physics B.S. program gives a broad background in the fundamental concepts and applications of physics. This background is appropriate for further study in graduate school, or for scientific employment in physics or physicsrelated fields.
Students in this program may pursue a four-year physics degree or they may choose the "three-two" option. Transfer students must take a minimum of 8 credit hours of upper-division courses, including PHY 410, in the Buffalo State Physics Department.

## "Three-Two" Physics-Engineering Option

This program offers an ideal combination of basic and applied science. Students in the Cooperative (three-two) Physics-Engineering Program attend the college for three years pursuing a liberal arts curriculum in physics. After three years, students transfer to the engineering school of their choice and complete the requirements for an engineering degree in two more years. Cooperating engineering schools include Binghamton University and the University at Buffalo (both SUNY universities), and Clarkson University.

| Intellectual Foundations Requirements | 39-66 cr |
| :--- | ---: |
| Total Required Credit Hours in Physics | $\mathbf{4 4} \mathbf{~ c r}$ |

A. Required Core Courses ( $\mathbf{2 2} \mathrm{cr}$ )

| PHY 111 | University Physics I (5) |
| :--- | :--- |
| PHY 112 | University Physics II (5) |
| PHY 213 | University Physics III |
| PHY 305 | Modern Physics I |
| PHY 310 | Computational Physics Laboratory (2) |
| PHY 320 | Introduction to Theoretical Physics (4) |

B. Additional Required Courses for the "Three-Two" Option (22 cr) PHY 306 Modern Physics II
PHY 323 Statics
PHY 324 Electric Circuits
PHY 440 Electricity and Magnetism I
Plus 10 credit hours of engineering courses, transferred from engineering school.
C. Additional Required Courses for Four-Year Physics B.S.-Only

Degree (22 cr)
PHY 306 Modern Physics II
PHY 324 Electric Circuits
PHY 410 Advanced Physics Laboratory
PHY 425 Classical Mechanics (4)
PHY 435 Introduction to Quantum Mechanics
PHY $440 \quad$ Electricity and Magnetism I
PHY 441 Electricity and Magnetism II
Total Required Credit Hours Outside the Major $\mathbf{1 5} \mathbf{~ c r}$
MAT 161 Calculus I
MAT 162 Calculus II
MAT 163 Using Technology to Explore Calculus I (1)
MAT 164 Using Technology to Explore Calculus II (1)
MAT 263 Calculus III
MAT 264 Using Technology to Explore Calculus III (1)
MAT 315 Differential Equations
All College Electives $\quad 0-24 \mathbf{~ c r}$
Total Required Credit Hours
120 cr

## Physics Education (7-12, B.S.)

## BS-NS PGS

Physics Department
Bachelor of Science (HEGIS 1902.01)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Science Building 262 (716) 878-6726
The physics B.S. degree program in secondary education leads to a New York State Initial Certificate for teaching both physics and general science in grades $7-12$. Students seeking admission to the B.S. physics education program should initially enroll in the B.S. physics program. After successfully completing at least two required physics courses at Buffalo State with a GPA in these courses of 2.75 or higher, students apply for admission to the B.S. physics education program during the semester they complete SED 200. A minimum GPA of 2.75 in physics
courses is required for admission to SED 405, SED 407, and SED 408.

| Intellectual Foundations Requirements |  | 39-66 cr |
| :---: | :---: | :---: |
| Total Required Credit Hours in Physics |  | 34 cr |
| PHY 111 | University Physics I (5) |  |
| PHY 112 | University Physics II (5) |  |
| PHY 213 | University Physics III |  |
| PHY 305 | Modern Physics I |  |
| PHY 306 | Modern Physics II |  |
| PHY 310 | Computational Physics Laboratory (2) |  |
| PHY 320 | Introduction to Theoretical Physics (4) |  |
| PHY 324 | Electric Circuits |  |
| PHY 410 | Advanced Physics Laboratory |  |
| PHY 440 | Electricity and Magnetism I |  |
| Total Required Credit Hours in Professional Education |  | 24 cr |
| SPF 303 | Educational Psychology: Middle and Secondary Education |  |
| EDU 416 | Teaching Literacy in Middle and Secondary Schools |  |
| EDU 417 | Adolescent Literacy |  |
| EXE 372 | Foundations of Teaching Adolescents with Disabilities |  |
| SED 200 | Field Experience in Secondary Science Education |  |
| SED 401 | Techniques for Teaching Laboratory Activities in the Secondary Science Classroom |  |
| SED 405 | Methods and Materials in Teaching Se Science | School |
| SED 409 | Seminar in Secondary Science Educati |  |
| Total Required Credit Hours in Student Teaching $\mathbf{1 2 ~ c r}$ |  |  |
| SED 407 | Practice Teaching Science in the Mi | ool (6) |
| SED 408 | Practice Teaching Science in the High | (6) |
| Total Require Certification | dit Hours in Other Fields for | $41-47 \mathrm{cr}$ |
| A. One Year (or Equivalent) of a Foreign Language (0-6 cr) |  |  |
| B. Cognate Sciences (26 cr) |  |  |
| CHE 111 | Fundamentals of Chemistry I (4) |  |
| CHE 112 | Fundamentals of Chemistry II (4) |  |
| GES 101 | Introductory Geology |  |
| GES 102 | Historical Geology |  |
| GES 103 | Introductory Geology Laboratory (1) |  |
| Select one course from the following: |  |  |
| GES 111 | General Oceanography |  |
| GES 131 | Introduction to Astronomy |  |
| GES 241 | Meteorology |  |
| Select two courses from the following: |  |  |
| BIO 211 | Introduction to Cell Biology and Genet |  |
| BIO 212 | Introduction to Organismal Biology an | ersity (4) |
| BIO 213 | Introduction to Ecology, Evolution, an | avior (4) |
| C. Mathematics (15 cr) |  |  |
| MAT 161 | Calculus I |  |
| MAT 162 | Calculus II |  |
| MAT 163 | Using Technology to Explore Calculus |  |
| MAT 164 | Using Technology to Explore Calculus |  |
| MAT 263 | Calculus III |  |
| MAT 264 | Using Technology to Explore Calculus |  |
| MAT 315 | Differential Equations |  |

## Physics Education (7-12, 5-6 Extension, B.S.)

## BS-NS PGX

Physics Department
Bachelor of Science (HEGIS 1902.01)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Science Building 262 (716) 878-6726
The physics B.S. degree program in secondary education leads to a New York State Initial Certificate for teaching both physics and general science in grades 5-12. Students seeking admission to the B.S. physics education program should initially enroll in the B.S. physics program. After successfully completing at least two required physics courses at Buffalo State with a GPA in these courses of 2.75 or higher, students apply for admission to the B.S. physics education program during the semester they complete SED 200. A 2.75 GPA in physics courses is required for admission to SED 405, SED 407, and SED 408.

| Intellectual Foundations Requirements | $\mathbf{3 9 - 6 6} \mathbf{~ c r}$ |  |
| :---: | :--- | ---: |
| Total Required Credit Hours in Physics | $\mathbf{3 4} \mathbf{~ c r}$ |  |
| PHY 111 |  | University Physics I (5) |
| PHY 112 | University Physics II (5) |  |
| PHY 213 | University Physics III |  |
| PHY 305 | Modern Physics I |  |
| PHY 306 | Modern Physics II |  |
| PHY 310 | Computational Physics Laboratory (2) |  |
| PHY 320 | Introduction to Theoretical Physics (4) |  |
| PHY 324 | Electric Circuits |  |
| PHY 410 | Advanced Physics Laboratory |  |
| PHY 440 | Electricity and Magnetism I |  |

Total Required Credit Hours in Professional Education $\mathbf{3 0} \mathbf{~ c r}$

| SPF 303 | Educational Psychology: Middle and Secondary <br> Education <br> Teaching Literacy in Middle and Secondary Schools |
| :--- | :--- |
| EDU 416 | Adolescent Literacy <br> EDU 417 <br> EXE 372 |
| FED 200 | Fisabilities of Teaching Adolescents with <br> Dield Experience in Secondary Science Education |
| SED 310 | Teaching Science in the Middle School |
| SED 401 | Techniques for Teaching Laboratory Activities in the <br> Secondary Science Classroom <br> Methods and Materials in Teaching Secondary School <br> Science <br> Seminar in Secondary Science Education |
| SED 405 | Sem |

Total Required Credit Hours in Student Teaching $\mathbf{1 2} \mathbf{~ c r}$

| SED 407 | Practice Teaching Science in the Middle School (6) |
| :--- | :--- |
| SED 408 | Practice Teaching Science in the High School (6) |

Total Required Credit Hours in Other Fields for $\quad 38-44 \mathbf{c r}$ Certification
A. One Year (or Equivalent) of a Foreign Language (0-6 cr)
B. Cognate Sciences ( 23 cr )

CHE 111, CHE Fundamentals of Chemistry I, II (4, 4)
112
GES 101 Introductory Geology
GES 103 Introductory Geology Laboratory (1)
Select one course from the following:
GES 111 General Oceanography
GES 131 Introduction to Astronomy
GES 241 Meteorology
Select two courses from the following:
BIO 211 Introduction to Cell Biology and Genetics (4)
BIO 212 Introduction to Organismal Biology and Diversity (4)
BIO 213 Introduction to Ecology, Evolution, and Behavior (4)
C. Mathematics ( $\mathbf{1 5} \mathbf{~ c r}$ )

MAT 161 Calculus I
MAT 162 Calculus II
MAT 163 Using Technology to Explore Calculus I (1)
MAT 164 Using Technology to Explore Calculus II (1)
MAT 263 Calculus III
MAT $264 \quad$ Using Technology to Explore Calculus III (1)
MAT 315 Differential Equations
Total Required Credit Hours

## PhYSICS EdUCATION (7-12, PTCP)

## PBC-NS PGS

Physics Department
Postbaccalaureate Teacher Certification Program (HEGIS 1902.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Science Building 262 (716) 878-6726
The physics postbacalaureate certification-only program in secondary education leads to a New York State Initial Certificate for teaching both physics and general science in grades $7-12$. This program is intended for persons with a bachelor's degree in physics or a related field who are interested in obtaining certification to teach physics in secondary schools or general science in middle schools. A minimum GPA of 2.75 in physics courses is required for admission to SED 405, SED 407, and SED 408.

| Total Required Credit Hours in Physics |  |
| :---: | :--- |
| PHY 111 | University Physics I (5) |
| PHY 112 | University Physics II (5) |
| PHY 213 | University Physics III |
| PHY 305 | Modern Physics I |
| PHY 306 | Modern Physics II |
| PHY 310 | Computational Physics Laboratory (2) |
| PHY 320 | Introduction to Theoretical Physics (4) |
| PHY 324 | Electric Circuits |
| PHY 410 | Advanced Physics Laboratory |
| PHY 440 | Electricity and Magnetism I |

Total Required Credit Hours in Professional Education 24 cr
SPF 303 Educational Psychology: Middle and Secondary Education
EDU 416
Teaching Literacy in Middle and Secondary Schools

EDU 417 Adolescent Literacy
EXE 372 Foundations of Teaching Adolescents with Disabilities
SED 200 Field Experience in Secondary Science Education
SED 401 Techniques for Teaching Laboratory Activities in the Secondary Science Classroom
SED 405 Methods and Materials in Teaching Secondary School Science
SED 409 Seminar in Secondary Science Education
Total Required Credit Hours in Student Teaching $\mathbf{1 2 ~ c r}$
SED 407 Practice Teaching Science in the Middle School (6)
SED 408 Practice Teaching Science in the High School (6)
Total Required Credit Hours in Other Fields for 38-44 cr Certification
A. One Year (or Equivalent) of a Foreign Language (0-6 cr)
B. Cognate Sciences ( 23 cr )

| CHE 111 | Fundamentals of Chemistry I (4) |
| :--- | :--- |
| CHE 112 | Fundamentals of Chemistry II (4) |
| GES 101 | Introductory Geology |
| GES 103 | Introductory Geology Laboratory (1) |
| Select one course from the following:  <br> GES 111 General Oceanography <br> GES 131 Introduction to Astronomy <br> GES 241 Meteorology <br> Select two courses from the following:  <br> BIO 211 Introduction to Cell Biology and Genetics (4) <br> BIO 212 Introduction to Organismal Biology and Diversity (4) <br> BIO 213 Introduction to Ecology, Evolution, and Behavior (4) |  |

C. Mathematics ( 15 cr )

MAT 161 Calculus I
MAT 162 Calculus II
MAT 163 Using Technology to Explore Calculus I (1)
MAT $164 \quad$ Using Technology to Explore Calculus II (1)
MAT 263 Calculus III
MAT 264 Using Technology to Explore Calculus III (1)
MAT 315 Differential Equations
Total Required Credit Hours 108 cr

## Physics Education (7-12, 5-6 EXTENSION, PTCP)

## PBC-NS PGX

Physics Department
Postbaccalaureate Teacher Certification Program (HEGIS 1902.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Science Building 262 (716) 878-6726
The physics postbaccalaureate certification-only program in secondary education leads to a New York State Initial Certificate for teaching both physics and general science in grades 5-12. This program is intended for persons with a bachelor's degree in physics or a related field who are interested in obtaining certification to teach physics in secondary schools or general science in middle schools. A minimum GPA of 2.75 in physics courses is required for admission to SED 405, SED 407, and SED 408.

| Total Required Credit Hours in Physics |  |
| :---: | :--- |
| PHY 111 | University Physics I (5) |
| PHY 112 | University Physics II (5) |
| PHY 213 | University Physics III |
| PHY 305 | Modern Physics I |
| PHY 306 | Modern Physics II |
| PHY 310 | Computational Physics Laboratory (2) |
| PHY 320 | Theoretical Physics (4) |
| PHY 324 | Electric Circuits |
| PHY 410 | Advanced Physics Laboratory |
| PHY 440 | Electricity and Magnetism I |

Total Required Credit Hours in Professional Education $30 \mathbf{c r}$
SPF 303 Educational Psychology: Middle and Secondary Education
EDU 416 Teaching Literacy in Middle and Secondary Schools
EDU 417 Adolescent Literacy
EXE 372 Foundations of Teaching Adolescents with Disabilities
SCI 323 Science as Inquiry
SED 200 Field Experience in Secondary Science Education
SED 310 Teaching Science in the Middle School
SED 401 Techniques for Teaching Laboratory Activities in the Secondary Science Classroom
SED 405 Methods and Materials in Teaching Secondary School Science
SED 409 Seminar in Secondary Science Education

| Total Required Credit Hours in Student Teaching | $\mathbf{1 2}$ cr |
| :---: | :---: |
| SED 407 | Practice Teaching Science in the Middle School (6) |
| SED 408 | Practice Teaching Science in the High School (6) |

Total Required Credit Hours in Other Fields for 38-44 cr Certification
A. One Year (or Equivalent) of a Foreign Language (0-6 cr)
B. Cognate Sciences (23 cr)

CHE 111, CHE Fundamentals of Chemistry I, II $(4,4)$
112
GES 101 Introductory Geology
GES 103 Introductory Geology Laboratory (1)
Select one course from the following:
GES 111 General Oceanography
GES 131 Introduction to Astronomy
GES 241 Meteorology
Select two courses from the following:
BIO 211 Introduction to Cell Biology and Genetics (4)
BIO 212 Introduction to Organismal Biology and Diversity (4)
BIO 213 Introduction to Ecology, Evolution, and Behavior (4)
C. Mathematics ( $\mathbf{1 5} \mathbf{~ c r}$ )

MAT $161 \quad$ Calculus I
MAT 162 Calculus II
MAT 163 Using Technology to Explore Calculus I (1)
MAT 164 Using Technology to Explore Calculus II (1)
MAT 263 Calculus III
MAT 264 Using Technology to Explore Calculus III (1)
MAT 315 Differential Equations
Total Required Credit Hours

## Political Science (B.A.)

## BA-NS PSC

Political Science Department
Bachelor of Arts (HEGIS 2207)
Classroom Building B218 (716) 878-6116
Political science is the study of government and politics. The major is divided into four areas: American politics, international politics, comparative politics, and political theory. A variety of courses is offered in each of these areas. Minors are offered in public administration, political science, legal studies and international relations.
Students gain an understanding of government and politics through a combination of theoretical analysis and practical experience; interning in national, state, or local government; or participating in the Washington Program. Students are prepared for an array of career options in the public and private sectors. The department offers special advisement for graduate study, pre-law, and public administration.
The Bachelor of Arts program enables students to concentrate in international relations or public administration and policy, or to develop a more individualized program under the general political science concentration.

Intellectual Foundations Requirements
Total Required Credit Hours in Political Science
A. Required Courses ( 16 cr )

PSC 101 Introduction to Government and Politics
PSC 102 Introduction to American Government and Politics
PSC 203 Political Analysis
PSC 204 Political Statistics
PSC 399 Research Skills
PSC 470 Senior Seminar

OR
PSC $488 \quad$ Internship
Students will choose one of the following concentrations:

## GENERAL POLITICAL SCIENCE CONCENTRATION

B. Political Science Distribution Requirements ( $\mathbf{1 2} \mathbf{~ c r}$ )

1. American Government and Politics (3 cr)

Must take one of the following courses:
PSC 210 The American Presidency
PSC 215 Urban Government
PSC 218 African American Political Culture
PSC 225 Women in American Politics
PSC 310 American Political Parties
PSC 311 Interest Groups
PSC 312 Legislative Process
PSC 315 State and Local Government and Politics
PSC $316 \quad$ Urban Ethnic Politics
PSC 317 U.S. Constitutional Law
PSC 319 Gay, Lesbian, Bisexual, Transgender, Questioning Politics
PSC $320 \quad$ U.S. Civil Liberties
PSC 326 Politics and Media

PSC 327
Practical Politics
PSC 360 Public Administration
PSC 364 American Public Policy
PSC $410 \quad$ Political Behavior and Public Opinion
PSC $415 \quad$ Urban Public Policy
PSC 420 Contemporary Constitutional Issues
PSC 485/ CRJ Moot Court
485/ SOC 485
2. International Relations ( $\mathbf{3} \mathbf{~ c r}$ )

Must take one of the following courses:
PSC 230 International Relations
PSC 305 Environmental Policy
PSC 308 International Organizations and International Law
PSC 309 International Political Economy
PSC 330 American Foreign Policy
PSC 333 African International Relations
PSC 335 International Relations of the Middle East
PSC 336 Latin America in World Politics
PSC 337 The Politics of Globalization
3. Comparative Government ( $\mathbf{3} \mathbf{~ c r}$ )

Must take one of the following courses:
PSC 240 European Political Systems
PSC $340 \quad$ Politics of Developing Countries
PSC 341 Government, Politics, and Policies of the European Union
PSC 342 Russian Politics
PSC 345/ HIS Politics and History of the Middle East
313
PSC 368 Comparative Public Administration
PSC $370 \quad$ Canadian Public Administration
4. Political Theory and Philosophy (3 cr)

Must take one of the following courses:
PSC 250 Introduction to Law
PSC 318 Democracy and Peace: Principles and Practices in the Urban Experience
PSC $351 \quad$ History of Political Thought I
PSC 352 History of Political Thought II
PSC 355 American Political Thought
PSC $375 \quad$ Race/Sex/Politics of Myth and Story
PSC 450 Contemporary Political Thought
C. General Electives in Political Science ( $\mathbf{9} \mathbf{~ c r}$ )

NOTE: Courses NOT used to fulfill Section B may also be used as Political Science electives.
PSC 103 Great Political Issues
PSC $306 \quad$ Politics of Energy
PSC 389 Topics in Political Science
PSC $390 \quad$ Italian American Experience
PSC 495 Special Project
PSC $497 \quad$ Washington Semester
PSC 499 Independent Study

## INTERNATIONAL RELATIONS CONCENTRATION

B. Political Science Distribution Requirements ( $\mathbf{9}$ cr)

1. American Government and Politics (3 cr)

PSC 210 The American Presidency
2. International Relations ( $\mathbf{3} \mathbf{~ c r}$ )

PSC 230 International Relations
3. Political Theory and Philosophy ( $\mathbf{3} \mathbf{~ c r}$ )

PSC 352 History of Political Thought II
C. Electives - International Relations ( $\mathbf{1 2} \mathbf{~ c r}$ )

Choose two (2) courses from International Relations and two (2) from Comparative Government:

International Relations ( $\mathbf{6}$ cr)
PSC 305 Environmental Policy

PSC 308 International Organizations and International Law
PSC 309 International Political Economy
PSC 330 American Foreign Policy
PSC 333 African International Relations
PSC 335 International Relations of the Middle East
PSC 336 Latin America in World Politics
PSC 337 The Politics of Globalization
Comparative Government ( 6 cr)
PSC $340 \quad$ Politics of Developing Countries
PSC 341 Government, Politics, and Policies of the European Union
PSC 342 Russian Politics
PSC 345/ HIS Politics and History of the Middle East
313
PSC 368 Comparative Public Administration
PSC $370 \quad$ Canadian Public Administration

## PUBLIC ADMINISTRATION AND POLICY CONCENTRATION

B. Political Science Distribution Requirements ( $\mathbf{1 2} \mathbf{~ c r}$ )

1. American Government and Politics (3 cr)

PSC 360 Public Administration
2. International Relations ( $\mathbf{3} \mathbf{~ c r}$ )

| Must take one of the following courses: |
| :--- |
| PSC 305 |$\quad$ Environmental Policy

PSC 308
PSC 330 $\quad$ International Organizations and International Law
3. Comparative Government (3 cr)

Must take one of the following courses:
PSC 368 Comparative Public Administration
PSC $370 \quad$ Canadian Public Administration
4. Political Theory and Philosophy (3 cr)

Must take one of the following courses:
PSC 250 Introduction to Law
PSC 318 Democracy \& Peace: Principles and Practices in the Urban Experience
C. Electives - Public Administration and Policy (9 cr)

PSC 215 Urban Government
PSC 315 State \& Local Government and Politics
PSC 364 American Public Policy
PSC 415 Urban Public Policy
NOTE: IR/Comp/Theory courses NOT used to fulfill Section B may also be used as electives.

## ADDITIONAL REQUIREMENT:

Out of $\mathbf{3 7}$ political science credits, $\mathbf{1 9}$ credits must be in the upper division.

## Printmaking (B.F.A.)

## BFA-AH PRT

Fine Arts Department
Bachelor of Fine Arts (HEGIS 1009)
National Association of Schools of Art and Design (NASAD) Accredited
Upton Hall 502 (716) 878-6014
All freshman and transfer students are welcomed into the BFA program.
Each B.F.A. student will be required to mount an individual exhibition of his or her work. It will be planned and installed with the advice of the student's faculty adviser, but no grade is assigned. The Fine Arts Department reserves the right to retain students' artwork for official purposes, such as exhibits, catalogs, or teaching aids.

Admission Requirements: Admission to the B.F.A. program is open. Newly declared majors need to schedule a meeting with their new advisor in the major to review their work and become familiarized with the program's requirements.
Students are expected to assume the costs of materials they use in their courses. All studio courses may have an additional instructional charge for materials used in class. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.

## Intellectual Foundations Requirements <br> Total Required Credit Hours in Fine Arts 78 cr

A. Required Courses ( $\mathbf{4 5} \mathrm{cr}$ )

DES 101 Two-Dimensional Design
FAR 101 Drawing I
FAR 102 Drawing II
FAR 103 Modeling
FAR 104 Themes and Issues in Contemporary Arts
FAR 210 Introductory Painting
FAR 220 Introductory Photography
FAR 230 Introductory Printmaking
FAR 240 Introductory Sculpture
FAR 250 Art History I
FAR 251 Art History II
FAR 363 Twentieth-Century Art
FAR $470 \quad$ Senior Seminar in Fine Arts
Two art history electives.
B. Printmaking ( 21 cr )

| FAR 331 | Intermediate Printmaking I |
| :--- | :--- |
| FAR 332 | Intermediate Printmaking II |
| FAR 333 | Advanced Printmaking (three courses) (9) |
| FAR 430 | Senior Studio in Printmaking (6) |

C. Art Electives ( 12 cr )

| All College Electives | $\mathbf{0 - 3} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0 - 1 4 5} \mathbf{~ c r}$ |

PsYchology (B.A.)

Psychology Department
Bachelor of Arts (HEGIS 2001)
Classroom Building C312 (716) 878-6215
Students in the B.A. degree program receive a broad and comprehensive background in the science of psychology, which will qualify them to seek entry to graduate or professional schools, or to apply for jobs that require a liberal arts training. The department's approach is both theoretical and empirical at all levels. The broad content areas represented include learning, perception, lifespan development and aging, animal behavior, industrial/organizational psychology, social processes, and normal and abnormal behavior.
B.A. Honors in Psychology: Departmental honors are for students who are performing exceptionally well in their courses. The honors designation is an adjunct to the B.A. degree with an added emphasis on independent work, and requires that students conduct a comprehensive original research project under the supervision of a faculty mentor. To be considered, students must have at least 24 credit hours in psychology from Buffalo State with a minimum GPA of 3.5, and a minimum GPA of 3.25 in all courses taken at Buffalo State. In addition to the required courses in the B.A. degree program, honors students must take PSY 496 and PSY 498. A 39-credit-hour sequence of psychology courses is required for a B.A. honors degree. This requirement is identical to that of the B.A. degree except that PSY 496 is used as a psychology elective and PSY 498 is an additional required course. Students should see their adviser no later than the junior year for more information about the honors option.

| Intellectual Foundations Requirements | 39-66 cr |
| :--- | ---: |
| Total Required Credit Hours in Psychology | $\mathbf{3 6} \mathbf{~ c r}$ |
| A. Required Courses (15 cr) |  |
| PSY 101 | Introduction to Psychology |
| PSY 306 | Statistics in Psychological Research |
| PSY 450W | Research Methods in Psychology I: Introduction to |
| PSY 471 | Research Methods |
| PSY 472W | History and Systems of Psychology |
| Seminar on Psychology |  |

B. Electives Selected by Advisement: 300-level (12 cr)

1. Select one course from each of the following three concentrations ( 9 cr ):
Bio/Cognitive Psychology Concentration
PSY 304 Learning: Theory and Research
PSY 308 Sensation and Perception
PSY 321 Comparative Animal Behavior
PSY 330 The Psychological Power of Language
PSY $340 \quad$ Cognitive Psychology
Social/Developmental Psychology Concentration
PSY 325 Social Behavior
PSY 327 Adult Development and Aging I
PSY 355 Lifespan Developmental Psychology
PSY $356 \quad$ Child Development
PSY 357 Adolescent and Young Adult Development
PSY 370 Environmental Psychology I

## Clinical/Applied Psychology Concentration

PSY 310 Behavior Modification I
PSY 311 Personality: Theory and Research
PSY $365 \quad$ Psychology in the Workplace
PSY $367 \quad$ Organizational Behavior
PSY 375 Forensic Psychology
PSY 376 Health Psychology
2. Any additional 3 credit hours of psychology at the 300-level.
C. Electives Selected by Advisement: 400-level ( 9 cr )

1. Select one course from two of the following three concentrations ( 6 cr ):
Bio/Cognitive Psychology Concentration
PSY 404 Theories of Learning
PSY $421 \quad$ Physiological Psychology
PSY $430 \quad$ Psycholinguistics: Language Structures and Processes
PSY 432 Human Motivation and Emotion
PSY 441 Introduction to Neuropsychology
Social/Developmental Psychology Concentration
PSY 415 The Competent Infant
PSY 416 Abnormal Child Psychology
PSY 417 The Atypical Infant
PSY 427 Adult Development and Aging II
PSY 460 Advanced Legal Psychology
PSY 470 Environmental Psychology II
Clinical/Applied Psychology Concentration
PSY 411 Abnormal Psychology
PSY 412 Community Psychology
PSY 440 Addictive Behaviors
PSY $466 \quad$ Personnel Psychology
PSY $480 \quad$ Psychotherapy: Theory, Research, and Procedures
PSY $481 \quad$ Psychological Tests and Measurements
2. Any additional 3 credit hours of psychology at the 400-level; can include PSY 488, PSY 495, or PSY 499.

All College Electives
$15-42 \mathrm{cr}$
Total Required Credit Hours

## Psychology (B.S.)

BS-NS PSY
Psychology Department
Bachelor of Science (HEGIS 2001)
Classroom Building C312 (716) 878-6215
A specialized B.S. degree in psychology is offered in the following concentrations: biological psychology, clinical psychology, environmental psychology, industrial/organizational psychology, psychology of aging, and psychology of infancy. The B.S. program is designed for a very limited number of students who seek an intensive preparation in one of the above areas. Emphasis is placed upon intensive practicum work and independent study. Students have the opportunity to work closely with a faculty mentor.
Admission Requirements:

The student must be enrolled in the B.A. program and be in good academic standing at the college before he or she can apply to the B.S. program.
The student applying for the B.S. program must have received a minimum grade of $B$ in the first course of the required sequence of B.S. courses for that concentration. For guidance in the application process, the potential B.S. applicant must meet with the faculty coordinator for the specialized B.S. concentration in which the student is interested.
A psychology department faculty member must formally sponsor the student.
The student must be able to complete a minimum of one academic year of supervised work with his or her sponsor in the B.S. program prior to graduation.
Final acceptance into the B.S. program requires approval of the candidate by the psychology department.
B.S. Honors in Psychology: Departmental honors are for students who are performing exceptionally well in their courses. The honors designation is an adjunct to the B.S. degree with an added emphasis on independent work, and requires that students conduct a comprehensive original research project under the supervision of a faculty mentor. To be considered, students must have at least 24 credit hours in psychology from Buffalo State with a minimum GPA of 3.5, and a minimum GPA of 3.25 in all courses taken at Buffalo State. In addition to the required courses in the B.S. degree program, honors students must take PSY 496 and PSY 498. A 42-credit-hour sequence of psychology courses is required for a B.S. honors degree. PSY 496 and PSY 498 may be used, where applicable, as elective courses in these programs. Students should see their adviser no later than the junior year for more information about the honors option.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | :--- |
| Total Required Credit Hours in Psychology | $39-42 \mathrm{cr}$ |

A. Required Courses ( $\mathbf{1 8} \mathbf{~ c r}$ )

| PSY 101 | Introduction to Psychology |
| :--- | :--- |
| PSY 306 | Statistics in Psychological Research |
| PSY 450W | Research Methods in Psychology I: Introduction to <br> Research Methods |
| PSY 471 | History and Systems of Psychology <br> PSY 472W |
| Seminar on Psychology <br> PSY 488 | Internship |
| OR |  |
| PSY 495 | Project |
| OR |  |
| PSY 499 | Independent Study |

B. Concentration Courses (21-24 cr)

Students are required to complete one of the following concentrations. At least two courses for each concentration must be at the 400 level (excluding the courses listed in group A).

## Biological Psychology Concentration (24 cr)

(Take 5 of the following 7 courses by advisement)
PSY 304 Learning: Theory and Research
PSY 308 Sensation and Perception
PSY 321 Comparative Animal Behavior

| PSY 376 | Health Psychology |
| :---: | :---: |
| PSY 421 | Physiological Psychology |
| PSY 404 | Theories of Learning |
| PSY 441 | Introduction to Neuropsychology |
| Elective courses selected by advisement ( 9 cr ). |  |
| Clinical Psychology Concentration (24 cr) |  |
| PSY 311 | Personality: Theory and Research |
| PSY 411 | Abnormal Psychology |
| PSY 480 | Psychotherapy: Theory, Research, and Procedures |
| PSY 481 | Psychological Tests and Measurements |
| Elective courses selected by advisement (12 cr). |  |
| Environmental Psychology Concentration (24 cr) |  |
| PSY 370 | Environmental Psychology I |
| PSY 470 | Environmental Psychology II |
| Elective courses selected by advisement (18 cr). |  |
| Industrial/Organizational Psychology Concentration (24 cr) |  |
| PSY 365 | Psychology in the Workplace |
| PSY 367 | Organizational Behavior |
| PSY 466 | Personnel Psychology |
| Elective courses selected by advisement (15 cr). |  |
| Psychology of Aging Concentration (21 cr) |  |
| PSY 327 | Adult Development and Aging I |
| PSY 355 | Lifespan Developmental Psychology |
| PSY 427 | Adult Development and Aging II |
| Elective courses selected by advisement (12 cr). |  |
| Psychology of Infancy Concentration (21 cr) |  |
| PSY 355 OR | Lifespan Developmental Psychology OR Child |
| PSY 356 | Development |
| PSY 415 | The Competent Infant |
| PSY 417 | The Atypical Infant |
| Elective cours | selected by advisement (12 cr). |

All College Electives ..... $18-39 \mathrm{cr}$

Biological Psychology (18-36 cr)
Clinical Psychology (18-36 cr)
Environmental Psychology (24-36 cr)
Industrial/Organizational Psychology (18-36 cr)
Psychology of Aging (21-39 cr)
Psychology of Infancy (21-39 cr)
Total Required Credit Hours

## Public Communication (B.A.)

## BA-AH PCM

Communication Department
Bachelor of Arts (HEGIS 0699)
Accrediting Council on Education in Journalism and Mass Communications (Accredited)
Bishop Hall 210 (716) 878-6008
This major allows students flexibility to tailor a program based on strategic communication through the disciplines of public relations, advertising, and related fields. It meets the needs of students preparing for a career in which research, strategic planning, implementation of creative tactics, and evaluation are central, whether to advance an organization, promote a product, or advocate a cause.

Compare this major with communication studies, journalism, and media production.
This is the only program in public relations and advertising at any SUNY school that is affiliated with the Accrediting Council on Education in Journalism and Mass
Communications. Only four other undergraduate programs in New York State are accredited.
Career Opportunities: Students in public communication prepare for careers in public relations and advertising, as well as fundraising, organizational communication, research, lobbying, marketing communication, and other fields that require a liberal arts education enhanced with communication expertise.
The profile of a successful public communication graduate is a person with strong writing and speaking proficiency, keen ethical insight, competence in research and planning, and skill in working effectively both independently and in teams.

Admission Requirements: Incoming freshmen and transfer students can declare the major. A 2.6 GPA in the major is needed to register for required upper-division courses (300- and 400-level).
See www.buffalostate.edu/communication for application forms and additional information, including a list of equivalent core courses at community colleges. Transfer students from two-year schools may apply only core courses toward this major for a maximum of 12 credits. Students generally require four semesters of study after completing communication core courses.
Academic Standards: Only grades of C or higher may be applied toward requirements for any communication degree; courses with lower grades must be repeated. Consistent with standards of the Accrediting Council for Education in Journalism and Mass Communication, the number of communication courses that students may take is capped, encouraging a broad-based liberal arts education. The department encourages students to take minors or second majors and requires evidence of an academic concentration or area of expertise outside the Communication Department.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | ---: |
| Total Requirements | $\mathbf{4 2 ~ c r}$ |

A. Communication Core ( $\mathbf{1 2} \mathbf{~ c r}$ )

COM 100 Media Literacy
COM 210 Converged Media Writing
COM 215 Introduction to Visual Communication
SPC 205 Introduction to Oral Communication
Note: Students must have a minimum GPA of 2.6 in the major to register for certain upper-division courses (300- and 400-level).
B. Major Requirements ( $\mathbf{1 8} \mathbf{~ c r}$ )

COM $301 \quad$ Principles of Public Relations and Advertising
SPC 307 Group Communication
COM 308 Public Relations Writing
COM 322 Communication Graphics
or COM 336 or Web and Social Media Production
COM 401 Applied Communication Research
COM 418 Campaigns in Public Relations and Advertising
C. Senior Seminar ( $\mathbf{3} \mathbf{~ c r}$ )

COM $450 \quad$ Communication and Society
D. Communication Electives ( 9 cr)

COM 488 Internship
or COM 495 or Independent Project
or COM 499 or Independent Study
or 300/400-level elective by advisement

| All College Electives | $12-\mathbf{3 9} \mathbf{~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

Academic Road Map for Public Communication, B.A. http://catalog.buffalostate.edu/undergraduate/roadmaps/R MPublicCommunicationBA.pdf
Student Learning Outcomes for Public Communication, B.A.

## Sculpture (B.F.A.)

BFA-AH SCL
Fine Arts Department
Bachelor of Fine Arts (HEGIS 1002)
National Association of Schools of Art and Design
(NASAD) Accredited
Upton Hall 502 (716) 878-6014
High school students applying for admission to the B.F.A. sculpture major need only state his/her intent to major in sculpture to be accepted to the major, assuming required G.P.A. and other college admission standards are met. A portfolio is not required. All students, including transfer students, must undergo a formal portfolio review after completion of FAR342 (Intermediate II) or the equivalent course for a transfer student.
Each B.F.A. student will be required to mount an individual exhibition of his or her work. It will be planned and installed with the advice of the student's faculty adviser, but no grade will be assigned.
The Fine Arts Department reserves the right to retain student artwork for official purposes, such as exhibits, catalogs, or teaching aids.
Admission Requirements: Admission to the B.F.A. program for high school students is made by stating his/her intent to major in sculpture when applying to the college, assuming G.P.A. and other college admission standards are met. A portfolio is not required. All students, including transfer students, must undergo a formal portfolio review after completion of FAR342 (Intermediate II) or the equivalent course for a transfer student. The portfolio is to be presented in person or mailed along with a statement of intent as stipulated by the department and should contain examples of work that the candidate believes best display his or her abilities.
Students are expected to assume the costs of materials they use in their courses. All studio courses may have an additional instructional charge for materials used in class. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.
A. Required Courses ( $\mathbf{4 5} \mathrm{cr}$ )

DES 101 Two-Dimensional Design
FAR 101 Drawing I
FAR 102 Drawing II
FAR 103 Modeling
FAR 104 Themes and Issues in Contemporary Arts
FAR 210 Introductory Painting
FAR 220 Introductory Photography
FAR 230 Introductory Printmaking
FAR 240 Introductory Sculpture
FAR 250 Art History I
FAR 251 Art History II
FAR 363 Twentieth-Century Art
FAR $470 \quad$ Senior Seminar in Fine Arts
Two art history electives.
B. Sculpture ( 21 cr )

FAR 341 Intermediate Sculpture I
FAR 342 Intermediate Sculpture II
FAR 343 Advanced Sculpture (three courses) (9)
FAR $440 \quad$ Senior Studio in Sculpture (6)
C. Art Electives ( $\mathbf{1 2} \mathbf{~ c r}$ )

All College Electives 0-3 cr
Total Required Credit Hours
$120-145 \mathrm{cr}$
Academic Road Map for Sculpture, B.F.A.
http://catalog.buffalostate.edu/undergraduate/roadmaps/R MSculptureBFA.pdf

## Social Studies Education (7-12,

 B.S.)BS-NS SSS
History and Social Studies Education Department
Bachelor of Science (HEGIS 2201.01)
National Council for Accreditation of Teacher Education
(NCATE) Accredited
Classroom Building C205
(716) 878-5412

The social studies B.S. degree program in secondary education prepares students to meet the educational requirements leading to New York State Initial Certification in Adolescence Education required to teach social studies in grades $7-12$. The program supplies a knowledge base that provides the background knowledge necessary for teachers to implement the NYS Learning Standards for students in grades 7-12.
Admission Requirements: Applicants must have a minimum cumulative GPA of 2.75 , a minimum GPA of 2.75 in all history and social science courses.

Prerequisites for Student Teaching: See prerequisites for SSE 409 and SSE 410.
A departmental honors program is also available. Students should contact the department for additional information. The social studies content core constitutes a 42-credit major in social studies that consists of study in economics, government, and a minimum of 30 credit hours of study in
the history and geography of the United States and the world (see total required credit hours in social studies, below). All program majors are required to complete a minimum of 100 clock hours of field experience related to coursework prior to student teaching. These field experiences consist of observations, individual tutoring, and the teaching of small groups of students under the supervision of certified teachers. These experiences are an integral component of the pedagogical core courses specified in the previous section, with learning outcomes specified and their achievement evaluated by course instructors.
Students complete a minimum of 30-35 clock hours of field experience in each of three courses: SSE 200, SSE 303, and SSE 309. Another course, SSE/HIS 488, is available and will be used by transfer students and others who may have a deficiency in field experience. The department has established relationships with several "high-need" urban and suburban school districts where field experiences are held. All majors will have study and experiences that together provide a solid foundation for teaching in high-need schools.
To student teach, students are required to have a minimum cumulative GPA of 2.75 and a minimum GPA of 2.75 in the social studies major, as well as obtain a minimum grade of C in SSE 303 and SSE 309. All majors meeting these requirements must enroll in two practicum courses following completion of all other coursework and satisfaction of English and math competency requirements. Placements for these practica include urban and suburban settings. The urban placements may be in high-need districts that provide opportunities for student teachers to work with students from diverse backgrounds, including socio-economically disadvantaged students, students with disabilities, and students who are English-language learners. Experiences include individual and group instruction, daily and long-view planning, unit teaching, classroom management and routine procedures, use of audiovisual aids, community resources, record-keeping, evaluation procedures, and participation in the total school program.

> | Intellectual Foundations Requirements |
| :--- |
| Program majors should enroll in an introductory psychology course, |
| such as PSY 101, to satisfy their Intellectual Foundation |
| requirements. It is recommended that majors take history courses to |
| meet their Foundations of Civilizations requirements. |

## Total Required Credit Hours in Social Sciences

42 cr
A. History of the Western Hemisphere ( 12 cr )

Basic U.S. History
HIS 106 History of American Life I
HIS 107 History of American Life II
HIS $415 \quad$ History and Government of New York State
Upper-division elective (any U.S., Canadian, or Latin American history course).
B. History of the Eastern Hemisphere ( 12 cr)

HIS 230 World Civilizations
Select two courses from the following:
HIS $115 \quad$ Foundations of Western Civilization
HIS 116 Europe Since 1500

HIS 117 Twentieth-Century Europe
One world history elective (any Asian, African, or Middle-Eastern world history course).
C. Geography ( 6 cr )

GEG 300 World Regional Geography
Select one course from the following:
GEG 102 Human Geography
GEG 206 Geography of New York State
GEG 309 Introduction to Urban Geography
GEG 320 Historical Geography of the United States
GEG 360 Geography of Asia
GEG 362 Geography of the United States and Canada
GEG 364 Geography of Europe
D. Political Science ( $\mathbf{3} \mathbf{~ c r}$ )

Select one course from the following:
PSC 102 Introduction to American Government
PSC 220 The Development of American Constitutional Law
PSC $320 \quad$ U.S. Civil Liberties
E. Economics ( $\mathbf{3} \mathbf{~ c r}$ )

Select one course from the following:
ECO 101 The Economic System
ECO 201 Principles of Macroeconomics
ECO 202 Principles of Microeconomics
F. Upper-Division Social Science Elective (3 cr)
G. Seminar ( $\mathbf{3} \mathbf{~ c r}$ )

HIS 300W Research and Writing Seminar
Total Required Credit Hours in Professional Education $30 \mathbf{~ c r}$

| SPF 303 | Educational Psychology: Middle and Secondary <br> Education <br> Teaching Literacy in Middle and Secondary Schools |
| :--- | :--- |
| EDU 416 | Teaching and Evaluating Writing |
| ENG 309 | Nature and Needs of Individuals with Special Needs |
| EXE 100 | FR |

Total Required Credit Hours in Student Teaching $\mathbf{1 2 ~ c r}$
SSE 409 Student Teaching of Social Studies in the Middle School (6)
SSE $410 \quad$ Student Teaching of Social Studies in Senior High School (6)

| One Year (or Equivalent) of a Foreign Language | $0-6 \mathbf{~ c r}$ |
| :--- | :---: |
| Total Required Credit Hours | $\mathbf{1 2 3} \mathbf{~ c r}$ |

## SOCIAL STUDIES EdUCATION (7-12, 5-6 Extension, B.S.)

BS-NS SSX
History and Social Studies Education Department
Bachelor of Science (HEGIS 2201.01)
National Council for Accreditation of Teacher Education
(NCATE) Accredited
Classroom Building C205
(716) 878-5412

The social studies secondary education program prepares students to meet the educational requirements leading to New York State Initial Certification in Adolescence Education required to teach social studies in grades 7-12, with an extension for middle childhood that qualifies the holder to teach social studies in grades 5-9. The program supplies a knowledge base that provides the background knowledge necessary for teachers to implement the NYS Learning Standards for students in grades 5-12. Admission Requirements: Applicants must have a minimum cumulative GPA of 2.75, a minimum GPA of 2.75 in all history and social science courses.

Prerequisites for Student Teaching: See prerequisites for SSE 409 and SSE 410.
A departmental honors program is also available. Students should contact the department for additional information. The social studies content core constitutes a 42-credit major in social studies that consists of study in economics, government, and a minimum of 33 credit hours of study in the history and geography of the United States and the world (see "Total Required Credit Hours in Social Studies," below).
All program majors are required to complete a minimum of 150 clock hours of field experience related to coursework prior to student teaching. These field experiences consist of observations, individual tutoring, and the teaching of small groups of students under the supervision of certified teachers. These experiences are an integral component of the pedagogical core courses specified in the previous section, with learning outcomes specified and their achievement evaluated by course instructors.
Students complete a minimum of 30-35 clock hours of field experience in each of three courses: SSE 200, SSE 303, and SSE 309. Another course, SSE/HIS 488, will be used by students to complete the additional 50 clock hours in field experience required for the grades 5-6 extension. The department has established relationships with several "high-need" urban and suburban school districts where field experiences are held. All majors will have study and experiences that together provide a solid foundation for teaching in high-need schools.
To student teach, students are required to have a minimum cumulative GPA of 2.75 and a minimum GPA of 2.75 in the social studies major, as well as obtain a minimum grade of C in SSE 303 and SSE 309. All majors meeting these requirements must enroll in two practicum courses following successful completion of all other coursework, and satisfaction of English and math competency requirements. Placements for these practica include urban and suburban settings. The urban placements may be in
high-need districts that provide opportunities for student teachers to work with students from diverse backgrounds, including socio-economically disadvantaged students, students with disabilities, and students who are Englishlanguage learners. Experiences include individual and group instruction, daily and long-view planning, unit teaching, classroom management and routine procedures, use of audiovisual aids, community resources, recordkeeping, evaluation procedures, and participation in the total school program.

Intellectual Foundations Requirements
39-66 cr
Program majors should enroll in an introductory psychology course, such as PSY 101, to satisfy their Intellectual Foundations requirements. It is recommended that majors take history courses to meet their civilizations requirements.

## Total Required Credit Hours in Social Sciences

A. History of the Western Hemisphere ( 15 cr ) HIS 106 History of American Life I
HIS 107 History of American Life II
HIS 308 History of Early Canada
OR
HIS 316 History of Modern Canada
OR
HIS $326 \quad$ History of the Great Lakes Region
HIS 314 Modern Latin America
HIS 415 History and Government of New York State
B. History of the Eastern Hemisphere ( 15 cr)

HIS 230 World Civilizations
Select two courses from the following:
HIS 115 Foundations of Western Civilization
HIS 116 Europe Since 1500
HIS 117 Twentieth-Century Europe
Two upper-division electives (any Asian, African, or Middle-Eastern world history courses).
C. Geography ( $\mathbf{3} \mathbf{~ c r}$ )

GEG 300 World Regional Geography
D. Political Science ( $\mathbf{3} \mathbf{~ c r}$ )

Select one course from the following:
PSC 102 Introduction to American Government
PSC 220 The Development of American Constitutional Law
PSC $320 \quad$ U.S. Civil Liberties
E. Economics ( $\mathbf{3} \mathbf{~ c r}$ )

Select one course from the following:
ECO 101 The Economic System
ECO 201 Principles of Macroeconomics
ECO 202 Principles of Microeconomics
F. Seminar ( $\mathbf{3} \mathbf{~ c r}$ )

HIS 300W Research and Writing Seminar
Total Required Credit Hours in Professional Education $30 \mathbf{c r}$

| SPF 303 | Educational Psychology: Middle and Secondary <br> Education |
| :--- | :--- |
| EDU 416 | Teaching Literacy in Middle and Secondary Schools |
| ENG 309 | Teaching and Evaluating Writing |
| EXE 100 | Nature and Needs of Individuals with Special Needs |
| OR |  |

EXE 372
PSY 357
SSE 200
SSE 303 Methods and Materials in Teaching Middle School Social Studies
SSE 309 Methods and Materials in Teaching High School Social Studies
SSE 370 Computer Technology in the Social Studies Classroom
SSE 402 Historical and Philosophical Foundations of Social Education
OR
SSE/HIS 407 The Teaching of History
Total Required Credit Hours in Field Experience and Student Teaching

SSE 409 Student Teaching of Social Studies in the Middle School (6)
SSE $410 \quad$ Student Teaching of Social Studies in Senior High School (6)
SSE/HIS 488 Internship: Middle Childhood and Adolescence Education

One Year (or Equivalent) of a Foreign Language 0-6 cr
Total Required Credit Hours 126 cr

## Social Studies Education (7-12, PTCP)

## PBC-NS SSX

History and Social Studies Education Department Postbaccalaureate Teacher Certification Program (HEGIS 2201.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Classroom Building C205 (716) 878-5412
The social studies education (7-12) postbaccalaureate certification-only program prepares persons with undergraduate degrees in history or social science, or with a 36-credit concentration in history and/or social science courses, to meet the disciplinary content and educational requirements leading to New York's Initial Certificate in adolescence education required to teach social studies in grades $5-12$. The program supplies the background knowledge necessary for teachers to implement the NYS Learning Standards for social studies in grades 5-12. It also meets the standards set by national professional organizations such as the National Council for the Social Studies and the National Council for the Accreditation of Teacher Education.
Admission Requirements: Applicants must have an existing undergraduate degree with a 36 -credit concentration in history and/or social science courses, as well as a minimum 2.75 cumulative GPA; a minimum 2.75 GPA in all history and social science courses.
Students complete a minimum of 30-35 clock hours of field experience in each of three courses: SSE 200, SSE 303, and SSE 309. The department has established relationships with several high-need urban and suburban school districts where field experiences are held. All majors will have study and experiences that together
provide a solid foundation for teaching in high-need schools.
To meet NCATE certification requirements, the total social studies subject matter coursework must include no less than 40 percent of a total four-year program, with an area of concentration of at least 18 semester hours in one academic discipline. The program of study must include economics, government, and a minimum of 30 semester hours of study in the history and geography of the United States and the world. All students' history/social science coursework must include the following or the equivalent of the following:

Total Required Credit Hours in Content Area Courses
A. Basic U.S. History (9 cr)

HIS 106 American Life I
HIS 107 American Life II
HIS 415 History and Government of New York State
B. Basic World History ( 9 cr)

HIS 230 World Civilizations
Select two courses from the following:
HIS 115 Foundations of Western Civilization
HIS 116 Europe Since 1500
HIS 117 Twentieth-Century Europe
C. Other World History ( 6 cr)

Two Asian, Middle-Eastern, or African history courses
D. Geography ( 6 cr)

GEG 300 World Regional Geography
Select one course from the following:
GEG 102 Human Geography
GEG 206 Geography of New York State
GEG 309 Introduction to Urban Geography
GEG 320 Historical Geography of the United States
GEG 360 Geography of Asia
GEG 362 Geography of the United States and Canada
GEG 364 Geography of Europe
E. Political Science ( $\mathbf{3} \mathbf{~ c r}$ )

Select one course from the following:
PSC 102 Introduction to American Government
PSC 220 Development of American Constitutional Law
PSC 320 U.S. Constitution/Civil Liberties
F. Economics ( $\mathbf{3} \mathbf{~ c r}$ )

Select one course from the following:
ECO 101 The Economic System
ECO 201 Principles of Macroeconomics
ECO 202 Principles of Microeconomics
G. Cultural Diversity (3 cr)

SSE/HIS 363 American Identity in Transition: Diversity and Pluralism in the United States

## H. History/Social Science Electives (11 cr)

Total Required Credit Hours in Professional Education
SPF 303 Educational Psychology: Middle and Secondary Education
EDU 416 Teaching Literacy in Middle and Secondary Schools
ENG 309 Teaching and Evaluating Writing
EXE $100 \quad$ Nature and Needs of Individuals with Special Needs
OR

EXE 372
PSY $357 \quad$ Adolescent and Young Adult Development
SSE 200 Introduction to Secondary Teaching
SSE 303 Methods and Materials in Teaching Middle School Social Studies
SSE 309 Methods and Materials in Teaching High School Social Studies
SSE $370 \quad$ Computer Technology in the Social Studies Classroom
SSE 402 Historical and Philosophical Foundations of Social Education
OR
SSE/HIS 407 The Teaching of History
Total Required Credit Hours in Student Teaching
To student teach, a student must have achieved a cumulative GPA of 2.75 or higher and a minimum
2.75 GPA in the social studies major, as well as obtain a grade of C or higher in SSE 303 and SSE 309.

SSE 409

SSE 410 School (6)

SSE School (6)

Total Required Credit Hours

## SOCIAL StUDIES EdUCATION (7-12, 5-6 Extension, PTCP)

## PBC-NS SSX

History and Social Studies Education Department Postbaccalaureate Teacher Certification Program (HEGIS 2201.1)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Classroom Building C205 (716) 878-5412
The social studies education (7-12; 5-6 extension) postbaccalaureate certification-only program prepares persons with existing undergraduate degrees who have a history or social science major to meet the disciplinary content and educational requirements leading to New York State's Initial Certificate in adolescence education required to teach social studies in grades $5-12$. The program supplies the background knowledge necessary for teachers to implement the NYS Learning Standards for social studies in grades 5-12. It also meets the standards set by national professional organizations such as the National Council for the Social Studies and the National Council for the Accreditation of Teacher Education.
Admission Requirements: Applicants must have an existing undergraduate degree with a 36-credit concentration in history and/or social science courses, as well as a minimum 2.75 cumulative GPA; a minimum 2.75 GPA in all history and social sciences courses.
Students complete a minimum of 30-35 clock hours of field experience in each of three courses: SSE 200, SSE 303, and SSE 309. Another course, SSE/HIS 488, will be used by students to complete the additional 50 clock hours in field experience required for the 5-6 extension. The department has established relationships with several highneed urban and suburban school districts where field
experiences are held. All majors will have study and experiences that together provide a solid foundation for teaching in high-need schools.

Total Required Credit Hours in Content Area Courses
A. History of the Western Hemisphere ( 15 cr )

HIS 106 American Life I
HIS 107 American Life II
HIS 308 History of Canada
HIS 314 Modern Latin America
HIS 415 History and Government of New York State
B. History of the Eastern Hemisphere ( 9 cr )

HIS 230 World Civilizations
Select two courses from the following:
HIS 115 Foundations of Western Civilization
HIS 116 Europe Since 1500
HIS 117 Twentieth-Century Europe
C. Geography ( 6 cr )

GEG 300 World Regional Geography
Select one course from the following:
GEG 102 Human Geography
GEG 206 Geography of New York State
GEG 309 Introduction to Urban Geography
GEG 320 Historical Geography of the United States
GEG 360 Geography of Asia
GEG 362 Geography of the United States and Canada
GEG 364 Geography of Europe
D. Political Science ( $\mathbf{3} \mathbf{~ c r}$ )

Select one course from the following:
PSC 102 Introduction to American Government
PSC 220 Development of American Constitutional Law
PSC 320 U.S. Constitution/Civil Liberties
E. Economics ( $\mathbf{3} \mathbf{c r}$ )

Select one course from the following:
ECO 101 The Economic System
ECO 201 Principles of Macroeconomics
ECO 202 Principles of Microeconomics
F. Cultural Diversity (3 cr)

SSE/HIS 363 American Identity in Transition: Diversity and
Pluralism in the United States
G. History/Social Science Electives (11 cr)

Total Required Credit Hours in Professional Education $30 \mathbf{~ c r}$

| SPF 303 | Educational Psychology: Middle and Secondary <br> Education |
| :--- | :--- |
| EDU 416 | Teaching Literacy in Middle and Secondary Schools |
| ENG 309 | Teaching and Evaluating Writing |
| EXE 100 | Nature and Needs of Individuals with Special Needs |
| OR |  |
| EXE 372 | Foundations of Teaching Secondary Students with <br> Disabilities |
| PSY 357 | Adolescent and Young Adult Development <br> SSE 200 |
| Introduction to Secondary Teaching |  |
| SSE 303 | Methods and Materials in Teaching Middle School <br> Social Studies <br> Methods and Materials in Teaching High School <br> SSE 309 |
|  | Social Studies |

SSE 370
SSE 402 Historical and Philosophical Foundations of Social Education

OR
SSE/HIS 407 The Teaching of History
Total Required Credit Hours in Student Teaching
15 cr
To complete the program, a student must have achieved a cumulative GPA of 2.75 or higher and a minimum 2.75 GPA in the major.

SSE 409
Student Teaching of Social Studies in the Middle School (6)
SSE $410 \quad$ Student Teaching of Social Studies in Senior High School (6)
SSE/HIS 488 Internship: Middle Childhood and Adolescence Education (3 cr)

Total Required Credit Hours 95 cr

## SOCIAL WORK (B.S.)*

BS-SP SWK
Social Work Department
Bachelor of Science (HEGIS 2104)
Council on Social Work Education Accredited Classroom Building C115 (716) 878-5705

The social work program prepares students for social work practice at the first professional level. Consistent with accreditation standards, the social work courses cover the following areas: human behavior and the social environment, social welfare policy and services, intervention methods, research, values and ethics, diversity, social and economic justice, populations at risk, and field instruction.
Social work is an upper-division major that builds on a liberal arts base. Academic evaluation includes GPA, class performance, and conduct that is ethical and professional. Interested students should contact the department for specific information on these academic standards.

Admission Requirements: At the time of application, students are required to have:

1. Completed 45 credit hours
2. Attained a minimum GPA of 2.5 .
3. Successfully completed the SUNY Buffalo State required college Writing (CWP101/102), Intro to Statistics (Math 311), in addition to Human Biology (BIO101).
4. Progress toward completing the liberal arts foundation (a recommended course in each of the following areas: sociology, psychology, political science, anthropology, economics, history, philosophy, literature, and the arts). However, at a minimum, must have a course in SOC and PSYCH.
5. *Evening courses are available.
6. Evening and weekend field education is NOT available.

| Intellectual Foundations Requirements | 39-66 cr |
| :---: | :---: |
| BIO 101 Human Biology |  |
| Total Required Credit Hours in Social Work | $\mathbf{4 2} \mathbf{~ c r}$ |
| SWK 220 | Introduction to Social Work |
| SWK 307 | Human Behavior and Social Environment I |


| SWK 308 | Human Behavior and Social Environment II |
| :--- | :--- |
| SWK 317 | Research in Social Work |
| SWK 319 | Dynamics of Poverty |
| SWK 320 | Social Services Organizations |
| SWK 419 | Social Welfare Policy |
| SWK 422 | Interventive Methods I |
| SWK 423 | Interventive Methods II |
| SWK 424 | Interventive Methods III |
| SWK 493-494 | Field Instruction (12 cr) |

All College Electives
12-39 cr
Total Required Credit Hours $\mathbf{1 2 0} \mathbf{~ c r}$

## Sociology (B.A.)

## BA-NS SOC

Sociology Department
Bachelor of Arts (HEGIS 2208)
Classroom Building B307 (716) 878-5411
The B.A. degree in sociology presents a general program to prepare students for a wide variety of positions in business, industry, government, health-related services, or social services. It is also designed to prepare undergraduate students for graduate work in the study of sociology, law, public administration, media studies, demography, crime/deviance, or other social science disciplines. Its emphasis upon scholarly research culminates in either Internship in Sociology (SOC 488) or Senior Seminar (SOC 490). The freedom of choice in selection of courses permits students to develop a particular specialty within sociology, either to meet special career interests or to meet graduate program requirements.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | ---: |
| Total Required Credit Hours in Sociology | $\mathbf{4 2} \mathbf{~ c r}$ |

A. Required Courses ( 21 cr )

SOC 100 Introduction to Sociology
SOC 300W Methods in Social Research
OR OR
SOC 302W Qualitative Methods
SOC 301 Social Statistics
SOC $330 \quad$ Social Psychology
SOC 400W Foundations of Sociological Thought
SOC 408W Contemporary Sociological Theory
SOC 488 Internship in Sociology
OR OR
SOC $490 \quad$ Seminar in Sociology
B. Inequality Electives ( 6 cr)

SOC 240 Analyzing Social Problems
SOC $310 \quad$ Sociology of Sex and Gender
SOC 321 The African American Family
SOC 333 Sociology of Social Movements
SOC $350 \quad$ Power, Class, and Inequality
SOC $351 \quad$ Sociology of Race and Ethnicity
SOC 353 Environment and Society
SOC $430 \quad$ Sociology of International Development and Underdevelopment
C. Sociology Electives ( 15 cr )

At least three additional courses in sociology. Students may, in consultation with their advisor, use these electives to develop a specialty cluster.

## All College Electives <br> Total Required Credit Hours <br> SOCIOLOGY—APPLIED (B.S.) <br> BS-NS SOA <br> Sociology Department <br> Bachelor of Science (HEGIS 2208) <br> Classroom Building B307 (716) 878-5411

 14-41 cr 120 crThe B.S. degree program emphasizes applied sociology and prepares students to conduct and administer sociological research for client organizations, such as business and financial institutions, labor organizations, criminal justice units, government agencies, health-related organizations, and a host of social service agencies. It also provides preparation for graduate study. The program rests upon a foundation of required core courses stressing research skills and sociological theory. Students select one of four clusters to emphasize a particular area of interest in the field.

| Intellectual Foundations Requirements |  |
| :--- | :--- |
| Total Required Credit Hours in Sociology |  |
| A. Required Courses ( $\mathbf{1 9} \mathbf{~ c r})^{*}$ |  |
| SOC 100 | Introduction to Sociology |
| SOC 300W | Methods of Research |
| OR |  |
| SOC 302W | Applied Social Research |
| SOC 301 | Social Statistics (4) |
| SOC 400W | Foundations of Sociological Thought |
| SOC 486 | Practicum in Applied Sociology |
| SOC 488 | Internship in Sociology |

*A number of courses are listed in more than one section. If a student selects one of these courses, it can be applied only in a single section. The student will choose where to apply the credit.
B. Cluster Requirement ( $\mathbf{9} \mathbf{~ c r}$ )

Select three courses from one cluster:

| Socialization through the Life Course |  |
| :--- | :--- |
| SOC 310 | Sociology of Gender and Sex Roles |
| SOC 312 | Women and Society |
| SOC 320 | Sociology of the Family |
| SOC 321 | African American Family |
| SOC 322 | Sociology of Childhood and Youth |
| SOC 323 | Sociology of Education |
| SOC 328 | Sociology of Religion |
| SOC 330 | Social Psychology |
| SOC 331 | Sociology of Group Dynamics |
| SOC 352 | Sociology of Aging |
| SOC 360 | Sociology of Work |
| SOC 370 | Sociology of Deviant Behavior |
| SOC 392 | Sociology of Sexual Behavior |

Deviance and Social Control

| SOC 240 | Social Problems |
| :--- | :--- |
| SOC 370 | Sociology of Deviant Behavior |
| SOC 380 | Sociology of Crime |
| SOC 382 | Sociology of Law |
| SOC 383 | Sociology of Punishment and Corrections |
| SOC 381 | Sociology of Violence |
| SOC 389 | Sociology of Murder |
| SOC 392 | Sociology of Sexual Behavior |
| SOC 390 | Sociology of Juvenile Delinquency |
| SOC 391 | Sociology of Addiction |
| SOC 392 | Sociology of Sexual Behavior |
| SOC 393 | Sociology of Mental Illness |

## Community, Work, and Organizations

SOC 250 Sociology of Buffalo, New York
SOC 323 Sociology of Education
SOC 324 Sociology of Sport
SOC 328 Sociology of Religion
SOC 331 Sociology of Group Dynamics
SOC 333 Social Movements
SOC $340 \quad$ Sociology of the City
SOC $350 \quad$ Power, Class, and Inequality
SOC 351 Sociology of Race and Ethnicity
SOC 353 Environment and Society
SOC 360 Sociology of Work
SOC 361 Industrial Sociology
SOC 362 Sociology of Organizations
SOC 382 Sociology of Law
SOC $430 \quad$ Sociology of International Development and Underdevelopment
C. Inequality Electives ( $6 \mathbf{c r}$ )

Select two courses from the following:
SOC $250 \quad$ Sociology of Buffalo, New York
SOC $310 \quad$ Sociology of Gender and Sex Roles
SOC 312 Women in Society
SOC 321 African American Family
SOC 333 Social Movements
SOC 341 Sociology of Human Ecology
SOC $350 \quad$ Power, Class, and Inequality
SOC 351 Sociology of Race and Ethnicity
SOC 352 Sociology of Aging
SOC 353 Environment and Society
SOC 360 Sociology of Work
SOC $380 \quad$ Sociology of Crime
SOC $430 \quad$ Sociology of International Development and Underdevelopment
D. Sociology Electives ( 6 cr )

Students may take any two courses in sociology that have not already been applied to the major. These include all of the courses for the B.S listed above and all of those listed below.

| SOC 491 | Topical Seminar in Sociology |
| :--- | :--- |
| SOC 495 | Special Project |
| SOC 499 | Independent Study |

## Spanish Education (7-12, B.S.)

BS-AH SPS
Modern and Classical Languages Department
Bachelor of Science (HEGIS 1105.01)
National Council for Accreditation of Teacher Education (NCATE) Accredited
Bishop Hall 122 (716) 878-5414
The Spanish secondary education program leads to eligibility for New York State initial certification to teach Spanish in grades 7-12.. Students develop Spanish language skills and study the structure and sound system of Spanish, the literature and culture of Spanish-speaking peoples, and explore the teaching and learning of foreign languages in school settings. The curriculum includes a series of field experiences. All students desiring this program may be admitted into the B.A. language and literature program, which functions as a pre-major for the B.S. program. Prospective students who apply for admission to the B.S. program must fill out a Change of Major Form and complete two brief entrance essays - one in English and the other in Spanish - in the Modern and Classical Languages Department office (Bishop 122) after they have successfully completed 6 credits beyond SPA302. No student will be admitted with less than a 2.5 overall GPA, or with less than a 2.5 GPA in Spanish courses. Students must have a minimum GPA of 2.5 (overall and in Spanish), to enroll in the teaching practicum. Also, the student must complete an ACTFLapproved Oral Proficiency Interview (OPI) in order to demonstrate Advanced-Low Proficiency in Spanish. If Advanced-Low is not achieved, an additional upper-level Spanish course, chosen in consultation with the student's advisor, must be successfully completed.

## Intellectual Foundations Requirements <br> Total Required Credit Hours in Spanish

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A. Required Courses (27 cr)
    SPA 301 Spanish Conversation and Composition
    SPA 302 Spanish Conversation and Composition
    SPA 305 Spanish Phonetics
    SPA 306 The Civilization of Spain
    SPA 307 Survey of Spanish Literature
    and SPA 308
    or SPA 310 or Survey of Spanish American Literature
    and SPA 311
    SPA 309 The Civilization of Latin America
    SPA 415 Advanced Grammar and Composition
    SPA 416 Advanced Conversation
B. Electives (9 cr)
    Select three courses from the following:
    SPA 303 Introduction to Spanish Literature
    SPA 307 Survey of Spanish Literature*
    SPA 308 Survey of Spanish Literature*
    SPA 310 Survey of Spanish American Literature*
    SPA 311 Survey of Spanish American Literature*
    SPA 317 Business Spanish
    SPA 405 Old Spanish
```

SPA 408
SPA 411

SPA 421
SPA 496
SPA 497

* May be taken as an elective if not taken as a required course.

Total Required Credit Hours in Professional Education 24 cr
SPF 303 Educational Psychology
SPF $403 \quad$ Historical and Philosophical Forces Influencing Secondary Education
EDU 416 Teaching Literacy in Middle and Secondary Schools
EXE 372 Foundations of Teaching Adolescents with Disabilities
FLE 240 Introduction to Linguistics
FLE 300 Introduction to the Foreign Language Classrooms
FLE 340 Second Language Acquisition and Literacy
FLE 401 Teaching Foreign Language in Middle and High Schools

Total Required Credit Hours in Student Teaching 12 cr

| FLE 407/ SED | Student Teaching of Foreign Languages in the |
| :--- | :--- |
| 407 | Middle/Junior High School (6) |
| FLE 408/ SED | Student Teaching of Foreign Languages in the High |
| 408 | School (6) |

All College Electives 0-6 cr
Total Required Credit Hours $\quad 120$ cr

Academic Road Map for Spanish Education (7-12), B.S. http://catalog.buffalostate.edu/undergraduate/roadmaps/R MSpanishEdBS.pdf

## Spanish Education (7-12, PTCP)

## PBC-AH SPS

Modern and Classical Languages Department Postbaccalaureate Teacher Certification Program (HEGIS 1105.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Bishop Hall 122 (716) 878-5414
The Spanish (7-12) postbaccalaureate teacher certification program leads to eligibility for New York State initial certification to teach Spanish in grades 7-12. This program is designed for students who have earned a baccalaureate degree in Spanish or a related field from an accredited college or university and intend to complete the coursework required for New York State certification to teach Spanish in middle or high schools.
The program supplies the background knowledge necessary for teachers to implement the New York State Learning Standards for Languages Other Than English (LOTE) 7-12. It also meets the standards set by national professional organizations such as the American Council of Teachers of Foreign Languages (ACTFL) and the National Council for Accreditation of Teacher Education (NCATE). Students are responsible for any additional certification requirements, including the Liberal Arts and Sciences Test (LAST), the Assessment of Teaching Skills--Written (ATS-W), Content Specialty Test (CST) in Spanish, Oral

Proficiency Interview (OPI), and all seminars required for initial certification. It takes three to four semesters of coursework, field experiences, and student teaching to complete certification requirements.
To student teach, a student must have achieved a minimum GPA of 2.75 in Spanish coursework and overall, and must have earned a minimum grade of C in FLE300, FLE340 and FLE401. Also, the student must complete an ACTFLApproved Oral Proficiency Interview (OPI) in order to demonstrate Advanced-Low Proficiency in Spanish. If Advanced-Low is not achieved, an additional upper-level Spanish course, chosen in consultation with the student's advisor, must be successfully completed.
After successfully completing the teacher certification program and passing all required tests, students are eligible to apply for New York State Initial Certification through the Teacher Certification Office, Caudell Hall, 112 Buffalo State College. No degree or certificate is awarded by Buffalo State College.
Financial Assistance: For financial aid purposes, students who are fully admitted into the program are considered fifth-year undergraduates, eligible for undergraduate loans, when applicable.

## Admission Requirements.*

1. A bachelor's degree from an accredited college or university with a minimum cumulative grade point average (GPA) of 2.75 ( 4.0 scale), a major in Spanish language, literature, culture (or a closely related discipline with a minimum of 30 hours in Spanish).
2. A minimum GPA of 2.75 in Spanish coursework.
3. A completed application form submitted to the Graduate Office at Buffalo State College.
4. Official transcripts from all previous college/university work.**
5. A personal interview with the program coordinator, department chair, or other designated official.
6. Successful completion of two written essays (one English, one Spanish), administered by the department as part of the interview process.
*Applicants who do not meet these minimum requirements should contact an Modern and Classical Languages advisor.
**Students who received degrees from institutions outside the United States must have their transcripts evaluated by a recognized evaluation service.

## Program Requirements

Required Residency Requirement * **

SPA 415 Advanced Grammar and Composition
SPA 416 Advanced Conversation
SPA $495 \quad$ Special Project
SPA 496 Seminar I

* All students required to take a minimum of 6 credit hours above the 302 level
** Students with undergraduate degrees are eligible, with instructor permission, to enroll in graduate level language and literature courses at Buffalo State College.

| Professional Education Courses | $\mathbf{2 4}$ cr |
| :---: | :--- |
| SPF 303 | Educational Psychology |
| SPF 403 | Historical and Philosophical Forces Influencing |
|  | Secondary Education |
| EDU 416 | Teaching Literacy in Middle and Secondary Schools |
| EXE 372 | Foundations of Teaching Adolescents with <br>  <br> FLE 240 |
| FLE 300 | Introduction to Linguistics |
| FLE 340 | Introduction to the Foreign Language Classroom |
| FLE 401 401 | Teaching Foreign Language in Middle and High |
|  | Schools |

Student Teaching Courses $\quad \mathbf{1 2} \mathbf{~ c r}$

| FLE 407/ SED | Student Teaching of Foreign Languages in the <br> Middle/Junior High School (6) |
| :--- | :--- |
| FLE 408/ SED | Student Teaching of Foreign Languages in the High |
| 408 | School (6) |


| Total Required Credit Hours | 42 cr |
| :--- | :---: |
| Total Required Credit Hours | 42 cr |

## SpaNISH (B.A.)

## BA-AH SPN

Modern and Classical Languages Department
Bachelor of Arts (HEGIS 1105)
Bishop Hall 122 (716) 878-5414
This program develops the ability to communicate in Spanish and introduces students to the masterpieces of the literature of Spanish-speaking countries and the most significant aspects of Hispanic culture. Students are encouraged to study in Spain or Latin America in an approved program. This program also serves as a premajor for students who wish to enter the Bachelor of Science in Spanish Education (7-12).

Intellectual Foundations Requirements
Total Required Credit Hours in Spanish
A. Required Courses ( $\mathbf{1 5} \mathbf{~ c r}$ )

Majors may select either sequence of courses:
SPA 301, SPA Spanish Conversation and Composition
302
Students take 9 cr in one of the following sequence areas
SPA 306 The Civilization of Spain
SPA 307 Survey of Spanish Literature
SPA 308 Spanish Conversation and Composition or
SPA 309 The Civilization of Latin America

| SPA 310, <br> SPA 311 | Survey of Spanish American Literature |
| :---: | :---: |
| B. Electives ( 21 cr ) |  |
| Courses in Spanis | sh at 300 and 400 levels selected by advisement. |
| SPA 303 | Introduction to Spanish Literature |
| SPA 305 | Spanish Phonetics |
| SPA 306 | The Civilization of Spain |
| SPA 307 | Survey of Spanish Literature |
| SPA 308 | Survey of Spanish Literature |
| SPA 309 | The Civilization of Latin America |
| SPA 310 | Survey of Spanish American Literature |
| SPA 311 | Survey of Spanish American Literature |
| SPA 317 | Business Spanish |
| SPA 389 | Topics Course |
| SPA 402 | Spanish Drama of the Golden Age |
| SPA 404 | Cervantes |
| SPA 405 | Old Spanish |
| SPA 406 | Nineteenth-Century Spanish Literature |
| SPA 408 | Twentieth-Century Spanish Literature |
| SPA 409 | Twentieth-Century Spanish Literature |
| SPA 411 | Spanish-American Literature of the Nineteenth and Twentieth Centuries: Novel, Short Story, and Essay |
| SPA 412 | Spanish-American Literature of the Twentieth Century |
| SPA 415 | Advanced Grammar and Composition |
| SPA 416 | Advanced Conversation |
| SPA 421 | Structure of Modern Spanish |
| SPA 495 | Special Project |
| SPA 496 | Seminar I |
| SPA 497 | Seminar II |
| All College Electives | 30-42 cr |
| Total Required Cred | dit Hours $\quad 120 \mathrm{cr}$ |

## Speech-Language Pathology (B.S.)

## BS-SP SLP

Speech-Language Pathology Department
Bachelor of Science (HEGIS 1220)
Ketchum Hall 208 (716) 878-5502
The undergraduate program in speech-language pathology prepares students in the fundamentals of normal acquisition of speech, language, and hearing, and provides an introduction to the field of communication sciences and disorders. The undergraduate curriculum provides students with necessary prerequisite courses for graduate study. The master's degree is necessary for the initial teaching certificate, the license to practice speech-language pathology, and for the Certificate of Clinical Competence (CCC) awarded by the American Speech-Language Hearing Association, www.asha.org. The speech-language pathology master's degree program is accredited by the Council on Academic Accreditation in Audiology and Speech-Language Pathology (CAA) of the American Speech-Language Hearing Association.
Admission Requirements: Transfer students are eligible to apply for admission to the department as a junior. Undeclared BSC students are eligible to apply for admission to the department after two semesters of college
study. A minimum GPA of 2.8 is required for admission, no exceptions.
Academic Performance Policy: Students who have a GPA of less than 3.0 in SLP-prefixed courses required for the major at the end of a semester will be placed on departmental probation. The student will then have one semester to raise their GPA to a 3.0 or greater in SLPprefixed required courses or they will be dismissed from the department.

| Intellectual Foundations Requirements | 39-66 cr |
| :--- | :--- |
| Total Required Credit Hours in the Major | $\mathbf{4 6}$ cr |
| EXE 100 | Nature and Needs of Individuals with Special Needs |
| E |  |
| EXE 245 | Community Service with Individuals with Special |
|  | Needs |
| SPF 202 | Child Development and Education |
| SPF 302 | Educational Psychology: Elementary Education |
| SLP 302 | Clinical Phonetics |
| SLP 303 | Language Acquisition |
| SLP 304 | Anatomy and Physiology of Speech and Hearing |
|  | Mechanisms |
| SLP 305 | Communication Disorders I |
| SLP 314 | Audiology |
| SLP 328 | Audiology Lab |
| SLP 329 | Language Acquisition Lab |
| SLP 401 | Aural Rehabilitation |
| SLP 405 | Communication Disorders II |
| SLP 411 | Language Diagnosis and Remediation |
| SLP 412 | Speech Acoustics and Perception |
| SLP 424 | Organization and Administration of School Speech |
|  | and Language Programs |
| SLP 428 | Acoustics Lab |
| SLP 429 | Clinical Observation |

All College Electives
$11-35 \mathrm{cr}$
Recommended speech-language pathology electives:
PSY 306 Statistics in Psychological Research
OR
MAT 311 Introductory Probability and Statistics
SLP 400 Language and Literacy for Speech-Language Pathologists

Total Required Credit Hours 120 cr

## TECHNOLOGY EDUCATION (B.S.)

## BS-SP TED

Engineering Technology Department
Bachelor of Science (HEGIS 0839.01)
National Council for Accreditation of Teacher Education
(NCATE) Accredited
Technology Building 126 (716) 878-6018
The technology education program prepares students to teach technology and the technological systems utilized in problem solving. The four systems emphasized are construction, manufacturing, communication, and transportation. The program is laboratory oriented, teaching the important role of engineering a product or service through selecting and systemizing knowledge for
the solution of a problem. Graduates are recommended for an initial certificate to teach technology education in grades $\mathrm{K}-12$.

| Total Required Credit Hours in Technology |  |
| :---: | :---: |
| TEC 101 | Technical Drawing |
| TED 123 | Principles of Manufacturing |
| TEC 201 | Materials Processing |
| TED 300 | Construction Systems |
| TEC 302 | CAD/CAM |
| TEC 311 | Materials Science and Testing |
| TEC 314 | Electro Mechanicals |
| TEC 319 | Technology and Values |
| TED 100 | Introduction to Technology Education |
| TED 349 | Communication Systems |
| TED 361 | Transportation Systems |

Total Required Credit Hours in Professional Sequence $\mathbf{2 7} \mathbf{~ c r}$
CTE 301/ BME Principles of Occupational Education
301

| CTE 302/ BME | Curriculum and Evaluation in Occupational |
| :--- | :--- |
| 302 | Education\} $\\ {\text { EDF 303 }} &{\text { Educational Psychology }} \\ {\text { EDU 416 }} &{\text { Teaching Reading in the Secondary School }} \\ {\text { TED 360W }} &{\text { Technology Education Methods and Evaluation }} \\ {\text { TED 450W }} &{\text { Professional Semester (6) }} \\ {\text { TED 451W }} &{\text { Professional Semester (6) }}$ |


| Total Required Credit Hours in Other Fields for <br> Certification | $\mathbf{1 5} \mathbf{~ c r}$ |
| :---: | :--- |
| CHE XXX | Core Chemistry (3) |
| EXE 372 | Foundations of Teaching Adolescents with <br> Disabilities <br> MAT XXX |
| Core Math (3) |  |
| MAT 124 | Precalculus Mathematics |
| PHY 107 | General Physics I |


| All College Electives | $\mathbf{0 - 6 ~ c r}$ |
| :--- | :--- |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

Academic Road Map for Technology Education, B.S.

## Technology Education (PTCP)

## PBC-SP TED

Engineering Technology Department
Postbaccalaureate Teacher Certification Program (HEGIS 0839.01)

National Council for Accreditation of Teacher Education (NCATE) Accredited
Technology Building 126 (716) 878-6018
This program is designed for students who have earned a baccalaureate degree in a technology-related field from an accredited college or university and intend to complete coursework required for New York State certification to teach technology. It generally takes at least three semesters for a person with a degree in engineering or architecture to complete this program.

The professional semester, also known as student teaching, is completed with two seven-week rotations: one in a middle school and one in a high school. Students are assigned to specific schools based on their qualifications; however, each student must complete one rotation in a school with a racially diverse population.

Admission Requirements:

1. A bachelor's degree from an accredited college or university.
2. Completion of 36 credit hours of coursework in technology or a technologically-related area, such as engineering, architecture, engineering technology, electrical technology, or industrial technology.
3. Evidence of coursework or professional experience from among the following areas: biotechnical systems, communication systems, structural systems, production systems, and transportation systems.

Applications for admission may be obtained online at www.buffalostate.edu/graduateschool or from the Graduate School, Cleveland Hall 204, (716) 878-5601.

Other Program Requirements: In addition to the required coursework, students must complete:

1. New York State Certification Exams: LAST, ATS-W, and CST. Registration materials for these exams may be obtained from the Teacher Certification Office, Caudell Hall 101.
2. Seminars:
a. S.A.V.E. (School Anti-Violence Education) workshop
b. Child abuse identification workshops
c. Drug and alcohol awareness seminar
d. Fire and arson safety seminar

Total Required Credit Hours in Technology Education 6 c
TED 100 Introduction to Technology Education
TED 360W Technology Education Methods and Evaluation
Total Required Credit Hours in Other Education

| BME 301 | Principles of Occupational Education |
| :--- | :--- |
| BME 302 | Curriculum and Evaluation in Business/Marketing <br>  <br> Education |
| EDF 303 | Educational Psychology |
| EDF 416 | Teaching Reading in Secondary Schools |
| EXE 372 | Teaching Adolescents with Disabilities |

Professional Semesters 12 cr
TED 450W Professional Semester (6)
TED 451W Professional Semester (6)
Total Required Credit Hours $\mathbf{3 3} \mathbf{~ c r}$
Television and Film Arts (B.A.)
BA-AH TFA
Television and Film Arts
Bachelor of Arts (HEGIS: 0603)
Bishop Hall 210 (716) 878-3180
The Television and Film Arts major (TFA) at Buffalo State-an interdepartmental program encompassing the

Communication, English, and Theater departmentsprepares students for a variety of careers in the entertainment industry. The goal of the major is to teach the TFA student to hone his/her vision and storytelling skills, thus facilitating pursuits in such dynamic fields as screenwriting, producing, and directing.
The TFA program recognizes that creative content is paramount in today's age of multi-media and to that end, encourages its students to tell stories across all media. The program is dedicated to excellence in teaching and scholarship, cultural enrichment, and service, providing TFA majors with an appropriate mix of criticism, theory, practical application, and real-life internship opportunities passionately designed to help them succeed.
Required TFA Courses: This series of eight courses provides students with the foundational skills needed for success in the TFA major. The lower-division courses emphasize the history of storytelling, writing fundamentals, film as a vehicle for literature, and basic television production. The upper-division courses emphasize film criticism; collaboration across production roles; working independently as an "auteur"; and writing, producing, directing, and editing professionally produced stories exhibited in a public forum.
In addition to required courses, TFA offers electives related to two professional tracks: (1) writing and storytelling, and (2) directing and producing. Students may take all their major electives from a single track, or they can blend courses from both tracks.
Writing and Storytelling Track: This track is designed for the TFA major who wishes to pursue a career as a screenwriter. Students will write a full-length feature screenplay, and immerse themselves in the history of motion pictures and theater.
Directing and Producing Track: This track is designed for the TFA major who wishes to pursue a career as a director or producer. Students will write, produce, direct, and edit advanced video projects, and be introduced to set design and the business of performing arts.
Admission Requirements: Admission to the television and film arts program is very competitive ( 15 students admitted each year) and based upon an application, letter of recommendation, and submission of creative work (including screenplays, short stories, poetry, and/or videos/films). All submitted materials are reviewed by the Television and Film Arts Advisory Committee.

| Intellectual Foundations General Education | $39-66 \mathrm{cr}$ |
| :--- | ---: |
| Requirements |  |

Total Required Credits Hours in TFA 42 cr
A. Required Courses $(\mathbf{2 4} \mathbf{c r})^{\dagger}$

COM 312 Basic Media Production
ENG 303 Literature in Film
TFA 201 Introduction to Television and Film Arts
TFA 301 Story I: Analyzing Great Stories
TFA 304 Writing for Television and Film Arts
TFA 401 Story II: Producing Great Stories
TFA 420 Senior Project I
TFA $450 \quad$ Senior Project II
B. Elective Courses $(\mathbf{1 8} \mathbf{~ c r})^{\dagger}$

The elective requirement can be satisfied by completing 18 credits in
any of the courses below.
Writing and Storytelling Track

| ENG 205 | History of Cinema I |
| :--- | :--- |
| ENG 206 | History of Cinema II |
| ENG 305 | Creative Writing: Narrative* |
| ENG 350 | Twentieth-Century Drama I |
| ENG 351 | Twentieth-Century Drama II |
| ENG 402 | Advanced Creative Writing* |
| TFA 460 | Adaptation |
| THA 340 | Playwriting |

## Directing and Producing Track

COM 432 Advanced Postproduction
COM 329 Intermediate Video Production
TFA 480 Advanced Directing/Producing I
TFA 481 Advanced Directing/Producing II
THA $200 \quad$ Voice and Diction
THA 226 Acting I
THA $325 \quad$ Business of Performing Arts
THA 337 Set Design**
All College Electives $\quad 12-39 \mathrm{cr}$
Total Required Credits 120 cr

Academic Road Map for Television and Film Arts, B.A. Student Learning Outcomes for Television and Film Arts, B.A.

## Theater (B.A.)

BA-AH THA
Theater Department
Bachelor of Arts (HEGIS 1506)
National Association of Schools of Theater (Accredited)
Donald Savage Theater Building 222 (716) 878-6416
The Theater Department introduces students to all aspects of theater and the entertainment industries. The theater season includes both faculty- and student-directed productions presented on campus. These productions are attended by members of both the college and the community. Through advisement, students may focus their studies in the following concentrations: acting, directing/dramaturgy, design/technical, and general study. The department also emphasizes direct application of theater skills beyond the stage in the form of various outreach projects. High standards afford a foundation for careers in professional theater, television, and film. A 19-credit-hour minor program in theater is also available.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | ---: |
| Total Required Credit Hours in Theater | $\mathbf{4 2 ~ c r}$ |

A. Required Courses ( 26 cr )

THA 216 Theater Fundamentals
THA 226 Acting: Theory and Practice
THA 230 Theater Practicum I (1)
THA 231 Theater Practicum II (1)
THA 234 Introduction to Theater Design and Technology
THA 316 Script Analysis

THA 317
Theater History: Ancient to Baroque
THA 318 Theater History: Baroque to Modern
THA 330 Theater Practicum III (1)
THA 331 Theater Practicum IV (1)
THA 350 Directing
THA 416 Seminar in Theater Arts (1)
B. Electives by Advisement ( $\mathbf{1 6} \mathbf{~ c r}$ )

Electives in a concentration: acting, directing, design-technical, or general study.

| All College Electives | $\mathbf{1 2 - 3 9 ~ c r}$ |
| :--- | ---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## URBAN and Regional Analysis and Planning (B.S.)*

BS-NS URP
Geography and Planning Department
Bachelor of Science (HEGIS 2214)
Classroom Building A213 (716) 878-6216
Planning is a discipline concerned with effective change and development in a positive and beneficial manner. It has many sub-areas that range from land-use planning to public service planning. The planning program at Buffalo State provides students with a sound, fundamental knowledge of one of two principal concentrations: urban planning or environmental planning. Students majoring in the program are encouraged to develop their own secondary area of interest in planning.
*Evening study available.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | :---: |
| Total Required Credit Hours in the Major | $\mathbf{4 0 - 4 2} \mathbf{~ c r}$ |

A. Required Courses for Both Concentrations ( 24 cr )

| GEG 307 | Conservation and Environmental Management |
| :--- | :--- |
| PLN 315 | Principles of Urban and Regional Planning |
| PLN 325 | Maps and Mapmaking Using GIS |
| PLN 390 | Quantitative Methods in Geography and Planning |
| PLN 396W | Research Methods |
| PLN 412 | Community Planning Agencies and Issues |
| PLN 430W | Senior Thesis |

B. Concentration Electives ( $\mathbf{1 8} \mathbf{~ c r}$ )

Select one of two concentrations:

1. Urban and Regional Planning Concentration Electives (18 cr)
Specialized required course (3 cr)
GEG 309 Urban Geography

Select six courses from the following (by advisement):
ECO 412 Urban Economics
ECO 424 Econometrics
GEG 305 Principles of Economic Geography
GEG 425 Fundamentals of GIS
GEG 427 Corporate Applications in GIS
GEG 485 Interactive and Web-Based Mapping
PLN $310 \quad$ Urban Transportation Planning

PLN 330
Land Resource Analysis and Planning
PLN $340 \quad$ Fundamentals of Zoning
PLN 341 Housing and Real Estate
PLN 401 Comprehensive Planning Principles
PLN $488 \quad$ Internship ( 3 cr maximum)
PSC 215 Urban Government

## 2. Environmental Planning Concentration Electives (16-18 cr)

Students in this concentration must demonstrate college-level competency in general chemistry and general biology. These courses are taken outside of the major.

Select one course from the following:
BIO 212 Introduction to Organismal Biology and Diversity
BIO 213 Introduction to Ecology, Evolution and Behavior
Select one course from the following:
CHE 101 General Chemistry I
CHE 102 General Chemistry II
Electives selected by advisement (9-11 cr):
BIO $315 \quad$ Ecology (4)

BIO $418 \quad$ Limnology (4)
GEG 365 Soil Science and Management
GEG 375 Principles of Hydrology
GEG 386 Applied Climatology
GEG 421 Watershed Analysis
GEG 425 Fundamentals of GIS
GEG 428 Environmental Assessment and Planning Applications in GIS
GES 452 Hydrogeology
PLN 360 Environmental Impact Assessment
PLN $488 \quad$ Internship (3 cr maximum)
PLN $370 \quad$ Water Resource Planning

| All College Electives: Urban-Regional Planning <br> Concentration | $\mathbf{2 1 - 4 5 ~ c r}$ |
| :--- | ---: |
| All College Electives: Environmental Planning <br> Concentration | $\mathbf{2 1 - 4 1 ~ c r}$ |
| Total Required Credit Hours (Either Concentration) | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## WOOD/FURNITURE (B.F.A.)

## BFA-AH WFD

Design Department
Bachelor of Fine Arts (HEGIS 1009)
National Association of Schools of Art and Design (NASAD) Accredited
Upton Hall 212 (716) 878-6032
The B.F.A. degree in wood/furniture design is a studiointensive program of study focused on developing the aesthetic, conceptual and technical skills necessary to foster creativity as the student works toward developing their individual identity as a visual designer/artist. This degree offers students a specialized studio-oriented education in preparation for advanced or graduate studies or for beginning careers as professional designers or artists. Students begin with foundation courses in two-dimensional design, three-dimensional design, drawing, art history and design history along with courses in ceramics, fibers and metal/jewelry. Major courses in wood/furniture design
complete the requirements. Internship opportunities are available. The remaining credit hours are completed in required Intellectual Foundations courses and in other chosen studio courses.
Admission Requirements: There is no entrance portfolio review for admission. All students will enter the wood/furniture design major as a bachelor of science (BSAH WFD) and complete a selection of foundation and major course(s) before a commit-to-major portfolio review for admission into the bachelor of fine arts program (BFAAH WFD). Commit-to-major portfolio reviews are conducted by faculty and generally take place during the sophomore year. After passing the portfolio review, to continue in the B.F.A. degree program a 3.0 GPA must be maintained in the major. Transfer students are urged to submit their portfolios the semester before transfer in order to facilitate placement in departmental courses and/or for possible commit-to-major portfolio review. Please call the Design Department for additional information. As a condition for graduation each B.F.A student will be required to mount an individual exhibition of his/her work. The Design Department reserves the right to retain students' work for official purposes, such as exhibitions, catalogs, teaching aids, or permanent collections and to use images of the students and their work for publicity and recruitment. Students are expected to assume the costs of materials used in courses. Some studio courses may have an additional charge for materials used in class. Students enrolled in a studio course are expected to work a minimum of two additional hours each week outside of class for each credit granted for that class.
The Design Department may be in the process of curricular revision. Please refer to the college Web site or the department for updated information.

| Intellectual Foundations Requirements | $39-66 \mathrm{cr}$ |
| :--- | ---: |
| Total Required Credit Hours in Wood/Furniture Design | $\mathbf{7 9} \mathbf{~ c r}$ |

```
A. Foundation Courses (37 cr)
    DES 101 Introduction to Design: 2D I
    DES 103 Introduction to Design: 3D I
    FAR 101 Drawing I
    FAR 104 Themes and Issues in Contemporary Arts
    DES 104 Introduction to Design: 3D II
    DES 220 Ceramics I
    DES 230 Introduction to Jewelry
    DES 242 Fibers I
    FAR 250 Art History I
    FAR 251 Art History II
    DES 312W History of Craft
    DES 414 Senior Seminar (4)
B. Major Courses (30 cr)
    DES 250 Wood Design I
    DES 350 Technical Processes in Wood
    TEC 101 Technical Drawing
    DES 338 Computer 3D Modeling and Rendering
    DES 351 Wood - Junior Studio (3, 3)
    DES 451 Wood - Senior Studio (3, 3)
    DES 451
    or DES 488 or Wood Design internship (6)
```

C. Studio Electives Selected by Advisement (12 cr)

DES 320 Ceramics II
DES 330 Applied Jewelry Techniques
DES 336 Metalsmithing
DES 342 Fibers II
FAR 240 Introduction to Sculpture
All College Electives
$0-2 \mathrm{cr}$
Total Required Credit Hours
120-145 cr

## WOOD/FURNITURE (B.S.)

## BS-AH WFD

Design Department
Bachelor of Science (HEGIS 1009)
National Association of Schools of Art and Design (NASAD) Accredited
Upton Hall 212 (716) 878-6032
The B.S. degree in wood/furniture design is a studio degree with a strong academic component. This degree offers students a broadly grounded educational experience as a basis for beginning careers as professional designers or artists.
Students begin with foundation courses in two-dimensional design, three-dimensional design, drawing and design history along with courses in ceramics, fibers and metal/jewelry. Major courses in wood/furniture design focus on developing the aesthetic, conceptual and technical skills necessary to foster creativity as the student works toward developing their individual identity as a visual designer/artist. Internship opportunities are available. The remaining credit hours are completed in required Intellectual Foundations courses and in other academic subjects of the student's choosing. The academic component offers opportunities to gain a broader base of knowledge, as well as knowledge in other disciplines related to the major field of study.
Admission Requirements: There is no entrance portfolio review for admission. All students will enter the wood/furniture design major as a bachelor of science (BSAH WFD) and complete a selection of foundation and major course(s) before a commit-to-major portfolio review for continuation in the B.S. degree program. Commit-tomajor portfolio reviews are conducted by faculty and generally take place during the sophomore year. After passing the portfolio review, to continue in the B.S. degree program a 2.5 GPA must be maintained in the major. Transfer students are urged to submit their portfolios the semester before transfer in order to facilitate placement in departmental courses and/or for possible commit-to-major portfolio review. Please call the Design Department for additional information.
The Design Department reserves the right to retain students' work for official purposes, such as exhibitions, catalogs, teaching aids, or permanent collections and to use images of the students and their work for publicity and recruitment. Students are expected to assume the costs of materials used in courses. Some studio courses may have an additional charge for materials used in class. Students enrolled in a studio course are expected to work a
minimum of two additional hours each week outside of class for each credit granted for that class.

| Intellectual Foundations Requirements | 39-66 cr |
| :--- | ---: |
| Total Required Credit Hours in Wood/Furniture | 45 cr |
| Design |  |

A. Foundation Courses ( 24 cr )

| DES 101 | Introduction to Design: 2D I |
| :--- | :--- |
| DES 103 | Introduction to Design: 3D I |
| FAR 101 | Drawing I |
| FAR 104 | Themes and Issues in Contemporary Arts |
| DES 220 | Ceramics I |
| DES 230 | Introduction to Jewelry |
| DES 242 | Fibers I |
| DES 312W | History of Craft |

B. Major Concentrations ( 21 cr )

DES $250 \quad$ Wood Design I
DES 350 Technical Processes in Wood
DES 338 Computer 3D Modeling and Rendering
DES 351 Wood - Junior Studio $(3,3)$
DES $451 \quad$ Wood - Senior Studio $(3,3)$

| All College Electives | $9-36 \mathrm{cr}$ |
| :--- | :---: |
| Total Required Credit Hours | $\mathbf{1 2 0} \mathbf{~ c r}$ |

## Writing (B.A.)

BA-AH WRT
English Department
Bachelor of Arts (HEGIS 1507)
Ketchum Hall 326 (716) 878-5416
The Writing B.A. degree program offers students an opportunity to combine the study and practice of the craft of writing with the study of literature, theater, television and communication arts. The writing degree program allows for the development of skills in creative writing, journalistic writing, literary writing, and/or professional writing. Students can take courses from a variety of disciplines to fulfill their requirements. The program is intended for students interested in the advanced study and practice of writing.
Admission Requirements: All applicants must submit a writing portfolio to be considered for acceptance into the program. Transfer or uncommitted students must have a 2.5 minimum GPA in all previous college credits to enter the major, and must complete the College Basic Writing requirement to be accepted into the major. Freshman may be admitted to the program on a one-year probationary basis at the discretion of the selection committee.

| Intellectual Foundations Requirements | 39-66 cr |
| :--- | ---: |
| Total Required Credits in English | $\mathbf{4 2 ~ c r}$ |

( 24 credits must be upper-division)
A. Required Courses ( $\mathbf{1 2} \mathbf{~ c r}$ )

ENG 190 Introduction to Literary Analysis and Interpretation
(Must be taken immediately after completion of freshman composition requirement or within first year of transfer to English Department.)

ENG 201 The Craft of Writing
(Should be taken soon after completion of freshman composition requirement or within first year of transfer to English Department.
Serves a prerequisite for upper-division writing courses.)
ENG 410 Composition and Rhetorical Theory
ENG 490W Senior Seminar
B. Electives in Writing ( $\mathbf{1 5} \mathrm{cr}$ )

Select five courses from the following areas: Students may choose to concentrate their studies in one primary area or may select freely from across the options.

## Creative Writing

| ENG 305 | Creative Writing: Narrative |
| :--- | :--- |
| ENG 306 | Creative Writing: Poetry |
| ENG 402 | Advanced Creative Writing: Narrative |
| ENG 403 | Advanced Creative Writing: Poetry |
| THA 470 | Ensemble Theater |

## Professional Writing

| ENG 245 | Writing about the Arts |
| :--- | :--- |
| ENG 300W | Writing for the Professions |
| COM 308 | Public Relations Writing |
| COM 304 | Writing for Broadcast (Radio, TV \& Film) |
| or TFA 304 | or Writing for Television and Film Arts |
| Journalism |  |
| COM 303 | Writing for News Publication |
| COM 325 | Feature and Magazine Article Writing |
| COM 390 | Journalistic Writing |

Literary Genres

| ENG 247 | Nature Writing |
| :--- | :--- |
| ENG 266 | The Personal Essay |
| ENG 320 | Autobiography/Memoir |
| ENG 325 | Creative Nonfiction |

C. Electives in Literature, Linguistics, or Film ( $\mathbf{1 5} \mathbf{~ c r )}$

Select five literature, linguistics, and film courses offered by the
Communication, English, Modern and Classical Languages, and
Theater Departments; at least two courses must be upper-division.

| All College Electives | 12-39 credits |
| :--- | ---: |
| Total Required Credits | 120 credits |

Total Required Credits
120 credits

## Course Listings

| Course Prefixes |  |
| :---: | :---: |
| AAS | AFRICAN AND AFRICAN AMERICAN STUDIES |
| AED | ART EDUCATION |
| ANT | ANTHROPOLOGY |
| ATS | ART THERAPY STUDIES |
| BIO | BIOLOGY |
| BME | BUSINESS AND MARKETING EDUCATION |
| BSC | INTELLECTUAL FOUNDATIONS |
| BUS | BUSINESS |
| CHE | CHEMISTRY |
| CHI | CHINESE |
| CIS | COMPUTER INFORMATION SYSTEMS |
| COM | COMMUNICATION |
| CRJ | CRIMINAL JUSTICE |
| CRS | CREATIVE STUDIES |
| CTE | CAREER AND TECHNICAL EDUCATION |
| CWP | COLLEGE WRITING PROGRAM |
| DAN | DANCE |
| DES | DESIGN |
| ECO | ECONOMICS |
| EDF | EDUCATIONAL FOUNDATIONS |
| EDU | EDUCATION |
| ENG | ENGLISH |
| ENS | ENVIRONMENTAL SCIENCE |
| ENT | ENGINEERING TECHNOLOGY |
| EXE | EXCEPTIONAL EDUCATION |
| FCS | FAMILY AND CONSUMER SCIENCE |
|  | EDUCATION |
| FAR | FINE ARTS |
| FIN | FINANCE |
| FLE | FOREIGN LANGUAGE EDUCATION |
| FOR | FORENSIC CHEMISTRY |
| FRE | FRENCH |
| FST | FOOD TECHNOLOGY |
| FTT | FASHION AND TEXTILE TECHNOLOGY |
| GEG | GEOGRAPHY |
| GER | GERMAN |
| GES | GEOSCIENCES |
| GRK | GREEK |
| GST | GLOBAL STUDIES |
| HEW | HEALTH AND WELLNESS |


| HIS | HISTORY |
| :---: | :---: |
| HON | HONORS |
| HPR | HEALTH AND PHYSICAL RECREATION |
| HTR | HOSPITALITY AND TOURISM |
| HUM | HUMANITIES |
| IDE | INTERIOR DESIGN |
| INS | INDIVIDUALIZED STUDIES |
| ITA | ITALIAN |
| LAT | LATIN |
| LIB | LIBRARY RESEARCH |
| MAT | MATHEMATICS |
| MED | MATHEMATICS EDUCATION |
| MCL | MODERN AND CLASSICAL LANGUAGES |
| MST | MUSEUM STUDIES |
| MUS | MUSIC |
| NFS | NUTRITION AND FOOD SCIENCE |
| PHI | PHILOSOPHY |
| PHY | PHYSICS |
| PLN | PLANNING |
| PSC | POLITICAL SCIENCE |
| PSY | PSYCHOLOGY |
| REL | RELIGIOUS STUDIES |
| SAF | SAFETY STUDIES |
| SCI | GENERAL SCIENCE |
| SED | SCIENCE EDUCATION |
| SLP | SPEECH-LANGUAGE PATHOLOGY |
| SOC | SOCIOLOGY |
| SPA | SPANISH |
| SPC | SPEECH COMMUNICATION |
| SPF | SOCIAL PSYCHOLOGICAL FOUNDATIONS |
| SSE/SST | SOCIAL STUDIES EDUCATION |
| SWA | SWAHILI |
| SWK | SOCIAL WORK |
| TEC | TECHNOLOGY |
| TED | TECHNOLOGY EDUCATION |
| THA | THEATER ARTS |
| TFA | TELEVISION AND FILM ARTS |
| UNC | UNIVERSITY COLLEGE |
| Course Coding System |  |
| At the time students at transfer stu | of the printing of this catalog, all incoming Buffalo State College, both first-year and dents, are required to fulfill Intellectual |

Foundations requirements. Students starting their education before fall 2006 are required to fulfill general education (GE2K) requirements via petition and should consult their department adviser about whether that would be advantageous. See page 00 of this catalog for more information.
Banner codes are used to identify which Intellectual Foundations requirement(s) a course fulfills. The Intellectual Foundations codes are as follows:
AHIF $=$ Foundations of Civilizations: American History
ARIF $=$ Cognate Foundation: Arts
BWIF $=$ Basic Writing
DIIF $=$ Diversity
FLIF $=$ Foreign Language
HUIF $=$ Cognate Foundations: Humanities
MQIF = Mathematics/Quantitative Reasoning
NSIF $=$ Cognate Foundations: Natural Sciences
NWIF $=$ Foundations of Civilizations: Non-Western Civilizations
OCIF $=$ Basic Oral Communication
SSIF $=$ Cognate Foundations: Social Sciences
TSIF $=$ Technology and Society
WCIF $=$ Foundations of Civilizations: Western Civilization

Here's a sample course listing:
ANT 300
INDIGENOUS PEOPLES OF WESTERN NORTH AMERICA 3, 3/0; DIIF, NWIF
Prerequisite: ANT 100 or permission of instructor. Way of life of the original inhabitants of Western North America; reconstructing life during the seventeenth, eighteenth, and nineteenth centuries using archaeology, historical documents, and oral tradition. Tribal nations of the Plains, Northwest Coast, Southwest, Great Basin, Plateau, and California. Effects of European exploration and colonization and the persistence of indigenous Western North American peoples in the modern world.

Here's what it means:
ANT 300
This is an anthropology course, number 300.
INDIGENOUS PEOPLES OF WESTERN NORTH AMERICA
Name of course.
3, 3/0
Number of semester credit hours the course earns,
Number of lecture hours the class meets per week/Number of studio or lab hours per week.
DIIF, NWIF
This course satisfies two requirements in Intellectual Foundations: Diversity (DIIF) and the Foundations of Civilizations Non-Western Civilizations (NWIF).
Prerequisites:
Prerequisites or requirements you must fulfill before registering for a course. For this course, students must have taken ANT 100 first.
The remainder of the course listing describes the subject matter.

AAS - African and African American StUDIES

## AAS 100

INTRODUCTION TO AFRICANA STUDIES
3, 3/0; DIIF
Critical and systematic study of the historical and contemporary thought and experiences of continental and diasporic African peoples. Overview of the social, political, and economic forces that shaped and continue to affect continental and diasporic African experiences. The agency, creativity, perspectives, and experiences of African peoples.
Contemporary issues affecting Africans and African Americans.
AAS 101
BEGINNING SWAHILI I
3, 3/0; FLA
The fundamentals of Swahili with emphasis on the spoken and written language.
Equivalent course: SWA101
AAS 102
BEGINNING SWAHILI II
3, 3/0; FLA
Prerequisite: AAS/SWA 101 or permission of instructor.Continuation of AAS/SWA 101.
Equivalent course: SWA102
AAS 189
TOPICS COURSE
3, 3/0
AAS 201
INTERMEDIATE SWAHILII
3, 3/0; FLA
Prerequisite: AAS/SWA 102 or permission of instructor.Further
development of basic skills with emphasis on reading and writing.
Equivalent course: SWA201
AAS 202
INTERMEDIATE SWAHILI II
3, 3/0; FLA
Prerequisite: AAS/SWA 201 or permission of instructor.Continuation of AAS/SWA 201.
Equivalent course: SWA202

## AAS 218

AFRICAN AMERICAN POLITICAL CULTURE
3, 3/0
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Equivalent course: PSC218

## AAS 221

THE HISTORY OF BLACK EDUCATION IN AMERICA 3, 3/0
The role of blacks in the American educational system. Changes that have taken place to improve or retard education for blacks. Approaches for providing meaningful education for blacks now and in the future. Equivalent courses: EDF221, EDU221

AAS 222
THE DEVELOPMENT OF MODERN EDUCATION IN AFRICA 3, 3/0
Educational changes in Africa from the colonial era to the present and their effects on social and political issues in Africa and abroad.
Equivalent courses: EDF222, EDU222
AAS 230
SURVEY OF AFRICAN AMERICAN DANCE
3, 3/0
Technique, practice, readings, and projects in dance and black culture; current practices of black dance in relation to Euro-American techniques. Equivalent course: DAN230

AAS 234
HISTORY OF THE BLACK DANCE MOVEMENT
3, 3/0
The development of African American dance and the contributions of African American dancers; emphasis on how traditional African dance forms evolved into and influenced the contemporary dance vernacular. Equivalent course: DAN234

## AAS 240

AFRICAN AMERICAN LITERATURE
3, 3/0; DIIF, HUIF
African American slave narratives, poetry, fiction, essays, and drama from the eighteenth century to 1940 . The influence of spirituals, gospel, the blues, jazz, sermons, and folktales on African American writing; the Harlem Renaissance of the 1920s and 1930s; and the development of African American revolutionary thought.
Equivalent course: ENG240
AAS 241
AFRICAN AMERICAN LITERATURE SINCE 1940 3, 3/0
Realism, naturalism, modernism, and postmodernism in African
American literature; black revolutionary thought and artistry in the 1960s and 1970s; neo-slave narratives; African American poetry, fiction, essays, and drama from 1940 to the present; influence of spirituals, gospel, the blues, jazz, sermons, and folktales on contemporary African American writing.

AAS 304
MODERN JAZZ
3, 3/0
Prerequisite: MUS 206 An explanation of the history and development of modern jazz from 1941 to the present.
Equivalent course: MUS305

## AAS 305

PEOPLES OF AFRICA
3, 3/0
Cross-cultural comparisons of indigenous and modern African nations.
Emphasis is placed upon regional, linguistic, social, political, religious, economic, and aesthetic characteristics, as well as historical and recent population migrations on the African continent and the surrounding islands.
Equivalent course: ANT305
AAS 306
HISTORY OF AFRICA TO 1919
3, 3/0
Indigenous development and early empires of Africa; the impact of Islam; Western contact and the slave trade; the development of European colonialism; the partition of Africa and colonial administrative policies of the European powers; the waning of European power as a result of World
War I.
Equivalent course: HIS306
AAS 321
THE AFRICAN AMERICAN FAMILY
3, 3/0; DIIF
The relationship of American social institutions and the African American family; familial relations within the African American family. Useful for students who will interact with a diverse population in their careers, e.g., education and service occupations.
Equivalent course: SOC321

## AAS 322

AFRICAN AMERICAN HISTORY
3, 3/0
Heritage of black Americans; African Americans' existence under slavery; their role in influencing historical events; activity in the Civil War period; the freed men during reconstruction; migration to the north and adjustment to urban life. African American leaders, institutions, and ideas, and their impact on modern America.
Equivalent course: HIS322
AAS 333
AFRICAN INTERNATIONAL RELATIONS
3, 3/0
African international politics vis-à-vis international relations theory, models, and concepts; power; multipolarity; bipolarity; pan-Africanism,

North-South debate; approaches to international politics; and state and international organizations as international actors
Equivalent course: PSC333
AAS 340
ETHNOMUSICOLOGY
3, 3/0
Prerequisite: MUS 303 or MUS 303WLectures, readings, and recordings introducing principal musical traditions of selected non-Western cultures, such as African, Indic, and Sinitic. Consideration of the African American tradition, including jazz and rock. Includes individual projects of music or cultural analysis. Required for music majors.
Equivalent course: MUS340

## AAS 341

AFRICAN-AMERICANS AND CIVIL RIGHTS
3, 3/0
History of the landmark court decisions, laws, and governmental policies regarding the civil rights of African Americans. Examines some of the historic relationships among race, racism, law, and public policy in America. Focuses on resistance, protest, and the quest for equality in America.
Equivalent course: HIS341

## AAS 351

SOCIOLOGY OF RACE AND ETHNICITY
3, 3/0; DIIF
Prerequisite: SOC 100The study of racial and ethnic groups in American and other societies; focuses on forms, causes, and effects of prejudice and ethnic conflicts, and the changing relationships of these groups to the larger society. Possible solutions to social problems involving issues of race and ethnicity are also explored.
Equivalent course: SOC351
AAS 411
AFRICAN FAMILY
3, 3/0
The family, kinship, and marriage among the peoples of Africa. Emphasis on the interrelationships of kinship with other aspects of culture.
Equivalent course: ANT411

## AAS 425

RACE, ETHNICITY, AND THE ADMINISTRATION OF JUSTICE 3, 3/0
Prerequisite: CRJ 101The current state of race relations in society and the criminal justice system. Examination of the historical experiences of different racial and ethnic groups in the United States, including the use of law and the criminal justice system as a means of social subordination, affecting the criminality of minority groups and informal aspects of criminal justice, such as power, discretion, and authority.
Equivalent course: CRJ425

## AAS 468

READINGS IN AFRICAN AMERICAN HISTORY
3, 3/0
Prerequisite: Upper-division status.Major historical writings on selected periods and topics in African American history. Readings, discussions, and writing book reviews and bibliographic essays.
Equivalent course: HIS468

## AAS 469

BLACK PROTEST AND LEADERSHIP IN THE U.S. IN THE TWENTIETH CENTURY
3, 3/0
The black protest movements and leaders in twentieth- century America. Equivalent course: HIS469

AAS 495
SPECIAL PROJECT
1-3, 0/0
AAS 499
INDEPENDENT STUDY
3-9, 0/0
Prerequisite: Faculty adviser permission must be secured prior to registration.

## AED - Art Education

## AED 100

ESSENTIALS OF VISUAL ARTS
$3,2 / 2$; ARIF
Non-art majors only.The development of visual and perceptual awareness through expressive learning processes inherent in the visual arts. Experience with a variety of media that will accommodate individual interpretations of art concepts that generate the formations, judgments, and decisions of a liberally educated individual.
Equivalent course: AED100W

## AED 200 <br> FUNDAMENTALS OF ART INQUIRY <br> 3, 3/0; ARIF

Establishes the individual student's critical framework for looking at works of art and develops his or her knowledge and understanding of contemporary art. This is achieved by studying the application of the elements of art and principles of composition, discussions about artists and their work, and visiting art museums.
Equivalent course: AED200W

## AED 300

FOUNDATIONS IN ART EDUCATION
3, 2/2
Prerequisites: Art education major or department chair permission and successful completion of English composition/basic communication and mathematics skills competency requirements.A writing-intensive introductory course that integrates instructional planning, learning theories, and teaching practices with the visual arts in education and society. Required for education majors.
Equivalent course: AED300W

## AED 301

THEORETICAL CONSTRUCTS IN ART EDUCATION 3, 2/2
Prerequisites: Art education major, AED 300W, or department chair permission, and one course in psychology.AED 301 is a writing intensive course that examines traditional and contemporary theories and practices relevant to current art education environments, learners, and communities and is required for art education majors.
Equivalent course: AED301W

## AED 302

FUNCTIONS AND PRACTICE IN ART EDUCATION 3, 2/2
Prerequisites: Art education major, AED 300W, AED 301W, and one course in sociology or anthropology.Studies of contemporary theories, functions, and practices in the visual arts including context, content, and processes necessary in the design of instructional planning, implementation, and evaluation of visual art teaching. Practicum experiences in local educational settings. Required for art education majors.
Equivalent course: AED302W

## AED 303

## ELEMENTARY STUDENT TEACHING IN ART

 6, 0/0; OCIFPrerequisites: Art education major, AED 302W, ATS 325, satisfaction of departmental requirements, and approval of AED coordinator of student teaching.Students are assigned to a supervised elementary teaching placement for five full days a week for approximately seven consecutive weeks. Students are required to effectively demonstrate content knowledge, pedagogical preparation, instructional delivery, classroom management, knowledge of student development, collaboration with school professionals, and reflective practice.

## AED 304

SECONDARY STUDENT TEACHING IN ART 6, 0/0; OCIF
Prerequisites: Art education major, AED 302W, ATS 325, satisfaction of departmental requirements, and approval of AED coordinator of student teaching.Students are assigned to a supervised secondary teaching placement for five full days a week for approximately seven consecutive weeks. Students are required to effectively demonstrate content knowledge, pedagogical preparation, instructional delivery, classroom management, knowledge of student development, collaboration with school professionals, and reflective practice.

AED 310
ART MEDIA AND METHODS EXPLORATION
3, 2/2
Prerequisites: For ATS minors: ATS 320 and one visual arts studio course, or instructor permission; for AED majors: Junior or senior status, or instructor permission. Development of practical skill and knowledge in art media, methods, and resources for educational and/or therapeutic purposes. Hands-on exploration of culturally diverse traditional and nontraditional art tools and materials that are appropriate for school and community settings; media analysis for application to promoting developmental and/or therapeutic goals

## AED 315

ARTS IN LIVING
3, 2/2; WCIF
Contemporary and historic art forms as they apply to everyday living.
Discussion and analysis of the individual significance and interrelatedness of architecture, industrial design, the graphic arts, painting, sculpture, music, and theater arts in the context of the history of Western civilization. Participation in creative activities related to the course. Equivalent course: AED315W

## AED 319 <br> ART FOR ELEMENTARY AND EXCEPTIONAL EDUCATION CLASSROOM TEACHERS

3, 2/2
Prerequisite: Elementary education, exceptional education, or social work major, or permission of instructor.Children's expressive abilities, interests, and needs in relation to art at several developmental levels. The management of media as an agent for developing skills, inquiry, and appreciation of the artistic process. Studio experiences with processes and materials used in elementary school settings.

## AED 365

SEMINAR IN FEMINIST ART AND CRITICISM 3, 3/0
Prerequisites: Fulfillment of English composition/basic communication requirement and sophomore status.Women's creative achievements in visual art. Varieties of feminist visual art and criticism and their relationship to contemporary culture. Portrayal of women and the ways in which cultural definitions of gender shape artistic expression.

## AED 398

## ARET, SOCIETY AND NEW MEDIA TECHNOLOGIES FOR ART

 EDUCATORS3, 2/2
Prerequisites: Art education major.Critical examination and uses of new media technologies in art education within socio-cultural contexts.
Pedagogical tools for teaching media technologies to children and youth (pre-K through 12th grade).
Equivalent course: AED198

## AED 400 <br> STUDENT TEACHING SEMINAR <br> 3, 3/0

Relationship of art education theories to teaching practices used in the contemporary school art program. Crucial issues in art education. Problems of beginning art teachers. The value of current professional literature in the resolution of issues and problems. Required for art education majors. To be taken concurrently with or immediately following student teaching.

AED 488
INTERNSHIP
1-12, 0/0
Prerequisites: Upper-division status and/or permission of instructor, minimum cumulative GPA of 2.5 , and background coursework appropriate to the internship setting.Guided, supervised field experiences for qualified students in community-based agencies or settings. Interns apply and enhance knowledge gained through formal instruction demonstrating operational skills as practitioners in prospective specializations.

AED 495
SPECIAL PROJECT
1-3, 0/0
Prerequisite: Upper-division status.Project undertaken and meeting hours arranged individually with instructor.

## AED 499

INDEPENDENT STUDY
3-12, 0/0
Prerequisites: Sophomore, junior, or senior status and minimum cumulative GPA of 2.5 (overall, previous semester, and in major courses).Studies arranged and meeting hours undertaken individually with instructor.

## ALT - ARTS AND LETTERS

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ALT 495
SPECIAL PROJECT
1-3,0/0
ALT 499
INDEPENDENT STUDY
3-12, 0/0
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## AMT - Applied Mathematics

## AMT 495

APPLIED MATHEMATICS PROJECT
$3,3 / 0$; OCIF
Prerequisites: Senior status or instructor permission.Independent research project in applied mathematics under the direction of the instructor. Composition of a written report and oral presentations of findings. Equivalent courses: AMT495W, MAT495

## ANT - ANTHROPOLOGY

ANT 100
HUMAN ORIGINS
3, 3/0; NSIF
Introduction to physical anthropology and archaeology. Physical anthropology portion focuses on evolutionary theory and genetics, the human fossil record, and the study of non-human primates. Archaeology reconstructs past cultures. Discusses the basics of archaeological data and dating methods. Transformation from a hunting-and-gathering lifestyle to one based on food production and the consequences of this transformation, which include, in some instances, the development of complex sociopolitical institutions and state societies.

## ANT 101

UNDERSTANDING CULTURE
3, 3/0; NWIF
Human behavior and culture; formation of personality; nature of social structure, interaction, and the satisfaction of human needs. Cross-cultural comparisons. Recommended as a first or second course in anthropology.

ANT 189
TOPICS COURSE
$1-3,1-3 / 0$

## ANT 220

## CASE STUDIES IN PHYSICAL ANTHROPOLOGY

 3, 3/0; NSIFIntroduction to physical anthropology through detailed examination of exemplary case studies covering a broad range of topics in physical anthropology. The process of inquiry in physical anthropology, including initial conception of the research question, methodology, results, and conclusions. Ethics of physical anthropology research.

## ANT 244

FOLKLORE AND LIFE
$3,3 / 0$; SSIF
Prerequisite: CWP102. Introduction to the major genres of folklore and folk life and their function in contemporary society; including roots music, ethnic and occupational folklore, rites of passage and calendar customs, and traditional narratives. The relationship between folklore and popular culture.
Equivalent courses: ANT144, ANT244W

ANT 250
HISTORICAL ARCHAEOLOGY
$3,3 / 0$; AHIF
Prerequisite: ANT 100. Archaeology of the United States from 1500 through the American Civil War. Material life and diversity of sociocultural experiences in the United States during this period.

## ANT 300

INDIGENOUS PEOPLES OF WESTERN NORTH AMERICA 3, 3/0; DIIF, NWIF
Prerequisite: ANT100Way of life of the original inhabitants of Western North America; reconstructing life during the seventeenth, eighteenth, and nineteenth centuries using archaeology, historical documents, and oral tradition. Tribal nations of the Plains, Northwest Coast, Southwest, Great Basin, Plateau, and California. Effects of European exploration and colonization and the persistence of indigenous Western North American peoples in the modern world.

## ANT 301

INDIGENOUS PEOPLES OF EASTERN NORTH AMERICA 3, 3/0; DIIF, NWIF
Prerequisite: ANT 100. The way of life of the original inhabitants of Eastern North America. Reconstructing life during the sixteenth and seventeenth centuries using archaeology, historical documents, and oral tradition. Details of the early seventeenth-century Wendat/Huron Haudenosaunee/Five Nation Iroquois and Powhatan confederacies. Highlights the effects of European exploration and colonization and the persistence of indigenous Eastern North American peoples in the modern world.

## ANT 303

## THE ANTHROPOLOGY OF EUROPE

## 3, 3/0; WCIF

Prerequisite: ANT101. Introduction to the anthropology of Europe and European culture. The course discusses the traits and development of distinctive cultural features of European peoples through cultural histories of Europe in general and ethnographic case studies. It related the development and influence of Western civilization to other regions of the world.

## ANT 305

PEOPLES OF AFRICA
3, 3/0; NWIF
Prerequisite: ANT 101. Cross-cultural comparisons of indigenous and modern African nations. Emphasis is placed upon regional, linguistic, social, political, religious, economic, and aesthetic characteristics as well as historic and recent population migrations on the African continent and the surrounding islands.
Equivalent course: AAS305

## ANT 306

PEOPLES OF ASIA
3, 3/0; NWIF
Prerequisite: ANT 101. Cross-cultural comparisons of indigenous and modern nations of Asia. Emphasis on regional, linguistic, social, political, religious, economic, and aesthetic characteristics as well as historic and recent population migrations on the Asian continent and surrounding islands.

## ANT 307

## URBAN ANTHROPOLOGY

## 3, 3/0; DIIF, NWIF

Prerequisite: ANT 101. Study of the origins and evolution of cities around the world; their impact upon the human family and other social relationships, and the physical environment. Early and recent viewpoints on life in cities, suburbs and rural communities.

## ANT 308

## ARCHAEOLOGICAL METHOD

6, 0/0
Prerequisite: ANT 100. Laboratory and field methods in archaeology. Opportunity for practical experience with various archaeological techniques.

ANT 310
MESOAMERICAN ARCHAEOLOGY
3, 3/0; NWIF
Prerequisites: ANT 100. Overview of ancient civilizations of
Mesoamerica, including Olmecs, Maya, Monte Alban, Teotihuacan,

Toltecs, and Aztecs using archaeological evidence, hieroglyphic texts, iconography, and ethnohistorical sources. Comparative analysis of art, architecture, religion, political structure, economic and social organization of societies in Mesoamerica from archaic foraging groups through Spanish contact.

## ANT 312

ARCHAEOLOGY OF NORTH AMERICA
3, 3/0
Prerequisite: ANT 100. Prehistory of North America beginning with earliest human presence, including the Paleo-Indian period; Archaic, Woodland, and Mississippian in the East; periods comparable in time in the West.

## ANT 315

RESEARCH METHODS IN CULTURAL ANTHROPOLOGY 3, 3/0
Prerequisite: ANT 101. Research methods in cultural anthropology covering fieldwork, participant-observation, sampling, measurements, documentation, statistical and cross-cultural methods.
Equivalent course: ANT315W
ANT 321
PRIMATOLOGY
3, 3/0
Prerequisite: ANT 100. Study of living prosimians, monkeys, and apes, including taxonomy, social organization, feeding and ranging, community ecology, and conservation; field studies of natural populations.
Equivalent course: ANT321W

## ANT 323

ANTHROPOLOGY OF DISEASE
3, 3/0
Prerequisites: ANT 100 or instructor permission. Study of ill health from an anthropological perspective. Biological anthropology; how cultural activities contribute to the spread of disease; how disease manifests itself in the archaeological record; how the language used for disease impacts thinking about disease; how anthropologists contribute to the fight against disease. Understanding epidemiological concepts via current events.

## ANT 324

THE HUMAN SKELETON
3, 3/0
Prerequisite: ANT 100. Hands-on experience with natural human skeletons to learn all bones, landmarks, and features of the bones; how to determine the side of the body the bone came from, determine if a bone is from a male or female, estimate age at death, and estimate stature of the individual.
Equivalent courses: ANT325, CRJ325

## ANT 325

FORENSIC ANTHROPOLOGY
3, 3/0
Prerequisite: ANT 324.Forensic applications of the recovery and identification of human skeletal remains. Determination of age, sex, and ancestry. Also taphonomy, differentiating human from animal remains, analysis and significance of traumas, and search and recovery techniques. Equivalent course: CRJ325

## ANT 326

THE HUMAN FOSSIL RECORD
3, 3/0
Prerequisite: ANT 100. Human evolution as derived from the fossil record examination of major fossil hominid discoveries, their interpretation, and their place in the development of the human species.

## ANT 327

INTRODUCTION TO MEDICAL ANTHROPOLOGY 3, 3/0; NWIF
Prerequisite: ANT 101. An overview of the history and development of concepts and practices of medicine worldwide. Theories and procedures in illness, sickness, health and well-being in and from a variety of cultural perspectives, historical and contemporary, East and West. Stone Age, folk, shaman, traditional Western and herbal medicine, including healing and religion, homeopathy, and anthropological study of health-care institutions.
Equivalent course: HEW327

## ANT 329

WORLD PREHISTORY
3, 3/0; NWIF
Prerequisite: ANT 100. An overview of the major developments in human culture as inferred from the archaeological record. Past cultures of hunter-gatherers, the first farmers, and early civilizations will be described as well as their legacy for the modern world.

## ANT 330

PACIFIC ISLANDERS
3, 3/0; NWIF
Prerequisite: ANT101. Introduction to Pacific Islanders including origins, languages, ecology, cultural identity and agency, political struggles. Experience of indigenous communities. Representations of the Pacific originating inside and outside the region. Encounters and transformation by first inhabitants, explorers, missionaries, colonists, and recent global flows of people, culture, and capital.

ANT 340
WOMEN IN ANTHROPOLOGICALPERSPECTIVE 3, 3/0
Prerequisite: ANT 101. The study of women's position with attention to political, social, and cultural influences on female status in a crosscultural perspective.

ANT 341
INDIGENOUS ART OF NORTH AMERICA
3, 3/0
Prerequisites: Ant 100 or instructor permission. The study of art from an anthropological perspective using case studies from the Indigenous cultures of North America from the pre-contact period until today. Examination of art and material culture within Indigenous communities. How material culture and art can be used as evidence for human behavior, especially ritual behavior. Historical factors affecting the production and use of material culture and art. Continuity and change within material culture/artistic repertoires.
Equivalent course: ANT341W

## ANT 344 <br> FOLKLORE \& FANTASY IN POPULAR CULTURE: FROM MIDDLE-EARTH TO HOGWARTS

3, 3/0
Prerequisites: CWP 102 or equivalent, upper class standing.How J. R. R. Tolkien, the creator of modern fantasy writing, based his mythology for England on the work of 18th and 19th century folklorists. Influence of the work of myth scholars, primarily Joseph Campbell, on George Lucas and other film makers in the Star Wars trilogies and similar films and television series. Creation of folk groups (fandoms) based on fantasy novels and films, especially since the rise of the Internet.

## ANT 350

## GLOBAL MARRIAGE PRACTICES

## 3, 3/0

Prerequisite: ANT 101 or SOC 100.Cross-cultural and comparative study of marriage practices through an examination of kinship, gender, and economy. Interdisciplinary materials in anthropology, sociology, history, and popular culture.

## ANT 362

URBAN FOLKLORE
3, 3/0
Prerequisite: ANT 144 or upper-division status.Prerequisite: Folklore in the urban environment. The role of folklore in the creation and preservation of ethnic, occupational and community identity. Folklore in the media and popular culture.
Equivalent course: ANT362W
ANT 365
PRACTICING ANTHROPOLOGY
3, 3/0
Prerequisite: ANT 101. The application of anthropology and anthropological perspectives to contemporary community and world issues and problems. Focus on the practice of anthropology as a career outside academia, in social services, international relations, government positions, community organizing, etc. The relevance of anthropological principles in day-to-day life.

## ANT 367

CULTURE AND ECOLOGY

## 3, 3/0

Prerequisite: ANT 101. Overview of the anthropological study of culture and ecology-environmental anthropology-the evolutionary and comparative study of various cultures' relations, both biological and cultural, to their environments. Industrial and nonindustrial adaptations to and understandings of the environment. Human-to-nature relations, the study of place, and environmentalism.

## ANT 370

THE ANTHROPOLOGY OF CONTEMPORARY ISSUES 3, 3/0
Prerequisite: ANT 101. An anthropological perspective of some of the principal dilemmas of the contemporary world, including technological, demographic, ideological, and cultural problems, which provide much of the content of our daily news and have implications for the survival of our species.
Equivalent course: ANT370W

## ANT 377

ANCIENT CIVILIZATION

## 3, 3/0; NWIF

Prerequisite: ANT 100. Examination of the nature of early civilizations; possible factors involved in both their rise and fall. Old World civilizations studied: Mesopotamia, Egypt, the Indus Valley, China, the Aegean Islands, and Europe (Greece and Italy). New World civilizations examined: Mesoamerica and the Andes region of South America. Similarities and differences considered.

## ANT 380

## LANGUAGE AND CULTURE

## 3, 3/0

Prerequisite: ANT 101. Concepts of language and culture as symbolic systems.Introduction to phonetics, phonemics, morphemics, syntax, and semantics from a cross-cultural and cross-lingual perspective. Exploration of the relationship between grammatical structure and modes of perception and cognition as related to world views and systems of values, with special emphasis on the Sapir-Whorf hypothesis and the work of Chomsky.

## ANT 381

## RELIGION, MAGIC, AND CULTURE

## 3, 3/0; NWIF

Prerequisite: ANT101. Descriptions and analysis of world religious beliefs and practices, universal phenomena with many manifestations. Examination of the place of religion and spirituality in widely diverse cultures, including discussion of magic, trance, altered states, cults, Wicca, Santeria, voodoo, and late-twentieth-century religions.

## ANT 385

## VISUAL ANTHROPOLOGY

## 3, 3/0; TSIF

Prerequisites: ANT 101 or SOC 100. How technology of the still camera transformed relationship to imagery, perception of time and movement through splitting and flattening of representations into "realistic" images. Basics of still cameras as a research tool; how to collect informants' images as data. Meaning, use of images, representations, and power of visual data.

## ANT 388

FOLKLORE \& TECHNOLOGY: AMERICAN ROOTS MUSIC 3, 3/0
Prerequisites: CWP 102 and upper class standing. The richness and diversity of American roots music, with emphasis on the relationship of roots music to folklore and popular culture. Ways in which mediated a transmission and technology have contributed to the development and dissemination of roots music.

## ANT 389

TOPICS IN ANTHROPOLOGY

## 3, 3/0

Analysis of current areas of research interest in anthropology. Emphasis on using concepts and methods from the subfields of anthropology to study a specific problem or series of problems.
Equivalent course: ANT389W

## ANT 400

ANCIENT MATERIALS

## 3, 3/0; TSIF

Prerequisite: ANT 329 or ANT 312. The study of technology and production in its broadest sense. Raw materials used to create material culture as defined archaeologically, such as stone, bone, wood, clay, and metal. Datasets from ethnographic and archaeological films and reports; hands-on experimental archaeology projects. How archaeologists use material culture as evidence for past human behavior, e.g., measurement of lithic flakes, creating typologies of ceramic sherds.

## ANT 405

HISTORY OF ANTHROPOLOGICAL THOUGHT
3, 3/0
Prerequisite: ANT 101. Important contributions in the development of anthropological theory to the present. Includes theories of Boas, Kroeber, Lévi-Strauss, Malinowski, and Tylor.
Equivalent course: ANT405W

## ANT 412

## SEMINAR IN SOCIAL-CULTURAL ANTHROPOLOGY

## 3, 3/0

Prerequisite: ANT 101. The concept of culture and ethnographic research. Value of cultural anthropology and ethnographic research and their relevance to problems faced by people today. Intellectual, social, and political trends that have shaped the development of the field of cultural anthropology. Cultural anthropological theory, research design, research practice.

## ANT 415

SEMINAR IN ARCHAEOLOGY

## 3, 3/0; OCIF

Prerequisites: ANT 329 or ANT 312. Value of archaeology and its relevance to the problems faced by people today. Benefits from archaeology and how they are achieved. Intellectual, social, and political trends that have shaped the development of the field of archaeology. Archaeological theory and research design in depth. Negotiating between the different stakeholders in archaeological projects. Oral and written communication of archaeological findings.

## ANT 418

SEMINAR IN PHYSICAL ANTHROPOLOGY

## 3, 3/0

Prerequisites: CWP 102 and ANT 100. Value of physical anthropology and its relevance to the problems faced by people today. Benefits from physical anthropology and how they are achieved. Intellectual, social and political trend that have shaped the development of the field of physical anthropology. Physical anthropology theory and research design in depth. Negotiating between the different stakeholders in physical anthropology projects. Written communication of physical anthropological findings.
Equivalent course: ANT418

## ANT 488

INTERNSHIP IN ANTHROPOLOGY

## 1-12, 0/0

Supervised fieldwork in community agencies, organizations, and milieus where students develop and apply practical and anthropological knowledge and skills. Students interact in diverse cultural settings, and experience and establish connections of potential use in the job market. Preparatory conferences, ongoing seminars with the faculty supervisor, a $\log / \mathrm{journal}$ of the field experience, and a final report.

## ANT 498

HONORS RESEARCH
3, 0/0
Prerequisites: 3.5 Cumulative GPA, Majors/Minors Only.

## ANT 499

INDEPENDENT STUDY
3-9, 0/0

## ATS - Art Therapy Studies

## ATS 320

## INTRODUCTION TO ART AND THERAPY

3, 3/0
Prerequisite: Junior or senior status. For ATS minors: two approved human service courses, or instructor permission. Introduction to the theory and practice of art therapy. Exploration of art as a means of assessment and treatment for child, teen, and adult populations in various therapeutic settings such as hospitals, mental health clinics, nursing homes, and developmental centers. Clinical case material presentations and exploration of personal creative processes.

## ATS 325

## ART FOR CHILDREN WITH SPECIAL LEARNING NEEDS

 3, 2/2; DIIFPrerequisites: For ATS minors: ATS 320 and one approved human service course, or instructor permission. Examining the role of art as it relates to development of children with special learning needs due to disability and/or adverse environmental circumstances. Emphasis on differentiated instruction, therapeutic teaching, roles of the art educator and the art therapist, and cultural competence. 30 hours of supervised fieldwork takes place in approved settings that serve children with special learning needs.

## BIO - Biology

## BIO 100 <br> PRINCIPLES OF BIOLOGY

3, 3/0; NSIF
Non-majors only. The unifying principles of modern biology with special emphasis on cell biology, metabolism, and genetics.

## BIO 101

HUMAN BIOLOGY
3, 3/0; NSIF
Non-majors only. Biological principles of the human condition with particular emphasis on physiology of normal body function with regard to nutrition, disease, psychoactive agents, reproduction and contraception, and aging. Contemporary health-related issues.

BIO 104
ENVIRONMENTAL BIOLOGY
3, 3/0; NSIF, TSIF
Non-majors only. Biological aspects of global environmental problems.
Principles of ecology.
Equivalent course: BIO104W
BIO 210
MICROBIOLOGY
3, 2/2
Prerequisite: BIO 100 or BIO111.Non-majors only. Morphology and physiology of bacteria. General application to household science, sanitation, hygiene, and infectious disease.

## BIO 211

INTRODUCTION TO CELL BIOLOGY AND GENETICS 4, 3/3; NSIF
The chemicals of life and their hierarchal organization in cells. Cell organelles. Metabolism and energy transformations. Cell division, gene expression, Mendelian and population genetics. Biotechnology in human health, nutrition and society.

## BIO 212

INTRODUCTION TO ORGANISMAL BIOLOGY AND DIVERSITY 4, 3/3; NSIF
PREREQUISITE BIO111 C or better:Origins and history of life. Functional biology of animals and plants studied in an integrated fashion. Survey of morphology, physiology, development, reproduction and life cycles of animals, plants, fungi and microbes.

## BIO 213

INTRODUCTION TO ECOLOGY, EVOLUTION, AND BEHAVIOR 4, 3/3; NSIF
PREREQUISITE BIO111 C or better.Population, community and ecosystem ecology; human impact on the environment. The Darwinian
revolution, evolution of populations and the formation of new species. Principles of animal behavior.

## BIO 214

INTRODUCTION TO CELL BIOLOGY
4, 3/3
Prerequisites: CHE111 and CHE112. Structure of biological
macromolecules; organization of eukaryotic and prokaryotic cells; and basic cell processes.

## BIO 300 <br> BIOSTATISTICS

4, 3/3
Prerequisites: Algebra, upper-division status.Statistical inference as a guide to decision making during biological investigations. Elements of experimental design. Exploratory data analysis. Tabular, graphical, and written interpretation of results. Application of inferential techniques including confidence intervals, t-tests, analysis of variance, chi-square analysis of contingency tables, and linear regression and correlation.

## BIO 301

CELL PHYSIOLOGY
4, 3/3
Prerequisites: BIO 211 or BIO214 and CHE 201. Basic concepts in cell physiology with an emphasis on transport across cell membranes, cell communication, and excitability of nerve and muscle cells. Labs introduce students to a variety of techniques employed to study cell physiology including biochemistry, cellular electrophysiology, and fluorescence microscopy.

## BIO 303

GENETICS

## 4, 3/3; OCIF

Prerequisites: BIO 211 or BIO214, CHE 111 and CHE 112. Principles of Mendelian, molecular and population genetics. Classic and molecular experimental methods for studying of gene structure, transmission,

## expression.

Equivalent course: BIO303W

## BIO 305

MOLECULAR BIOLOGY

## 4, 3/1

Prerequisites: BIO 214, CHE 201. Structure, organization, and function in living matter at the molecular level.

## BIO 308

## HUMAN ANATOMY AND PHYSIOLOGY

## 3, 3/0

Prerequisites: BIO 100 or BIO 111, and upper-division status.Physiology and pertinent anatomy of the major organ systems of the human body including consideration of clinical health and disease. Not applicable as a biology elective for students pursuing a B.A. in biology.

## BIO 309

LABORATORY IN HUMAN ANATOMY AND PHYSIOLOGY

## 1, 0/3

Prerequisites: BIO 100 or BIO 111 and upper-division status. Human anatomy and functions of the major anatomical systems using the techniques of rigorous animal dissection (e.g., cats and sheep organs) and physiological experiments. Not applicable as a biology elective for students pursuing a B.A. in biology.

## BIO 314

ADVANCED CELL BIOLOGY

## 4, 3/3

Prerequisites: BIO 211 or BIO214, CHE 201.In-depth examination of the cell. Emphasis on the contribution of the molecular approach to the understanding of cell structure and functions, in particular, the contribution of recombinant DNA technology.
Equivalent course: BIO314W

## BIO 315

ECOLOGY
4, 3/3
Prerequisites: BIO 212, BIO 213, CHE 111, CHE 112.Ecosystems, biotic communities, interspecific and intraspecific relationships, biogeochemical cycles, energy flow, population ecology, introduction to analysis of community composition, effects of humanity in modifying natural environments. Several half-day or all-day field trips may be required.

Equivalent course: BIO315W
BIO 316
GENERAL MICROBIOLOGY
4, 2/6
Prerequisites: BIO 211 or BIO214, CHE 111, CHE 112.Microorganisms and techniques of observing their morphology, growth characteristics, and distribution. The relationship of microorganisms to human activities. Equivalent course: BIO316W

## BIO 321

COMPARATIVE VERTEBRATE ANATOMY 4, 3/3
Prerequisites: BIO 212 and BIO 213.Function, evolution, and development of the diversity of vertebrate structure. Rigorous dissections of representative vertebrate morphologies (e.g., preserved sharks, amphibians, cats, etc.).

## BIO 325

ICHTHYOLOGY
4, 3/3
Prerequisites: BIO 212 and BIO 213.Study of the biology of fishes: structure and function (anatomy and physiology), systematics, evolution, diversity, zoogeography, and ecology.

## BIO 350

GENES IN POPULATIONS

## 4, $3 / 3$; OCIF

Prerequisites: BIO 211 or BIO214, CHE 111, CHE 112, and upperdivision status. Processes that cause populations to change over time; mutation, natural selection, genetic drift, and gene flow. Application of population genetic principles to problems in conservation biology and forensic genetic analysis.

## BIO 402

COMPARATIVE ANIMAL PHYSIOLOGY

## 4, 3/3

Prerequisites: BIO 211 or BIO214, BIO 212, CHE 201.Study of hormonal control, neural processing, sensory mechanisms, circulation, gas exchange, digestion, muscles, energetics, and thermoregulation using vertebrate and invertebrate examples.

## BIO 405

## ORGANIC EVOLUTION

## 3, 3/0

Prerequisites: BIO 212, BIO 213, BIO 303Empirical foundation of evolutionary theory. Emphasizes the dynamics of the process of evolution, especially as it relates to individual variation within an interbreeding population, to the variation pattern on the population level, and to the origin of species; more recent trends, such as introgressive hybridization, polyploidy, apomixis, and genetic homeostasis are developed.
Equivalent course: BIO405W

## BIO 408

PLANT PHYSIOLOGY
4, $3 / 3$
Prerequisites: BIO 211 or BIO214, BIO 212, CHE 201.Physiological processes in plants, including photosynthesis, respiration, osmosis, translocation, transpiration, effects of hormones, soil nutrients, and tropisms.

## BIO 414

MAMMALOGY

## 4, 2/3

Prerequisites: BIO 212 and BIO 213.Introduction to the study of mammals, living and extinct, including a survey of the diversity of mammalian life history strategies, behavior, ecology, morphology, and physiology. Required field trips, collection techniques, and preparation of study materials.

## BIO 418

LIMNOLOGY

## 4, 3/3

Prerequisites: BIO 212, BIO 213, CHE 111, and CHE 112.Physical, chemical, and biological factors that influence freshwater life and the ecological interactions in freshwater communities. Lectures, demonstrations, and field trips.

BIO 421
INVERTEBRATE STRUCTURE AND FUNCTION

## 3, 2/2

Prerequisites: BIO 212 and BIO 213.Functional approach to the morphology, physiology, adaptation, ecology, reproduction, and evolution of invertebrates.

## BIO 426

MORPHOLOGY OF VASCULAR PLANTS

## 4, 3/3

Prerequisites: BIO 212 and BIO 213. A study of the comparative structures, reproductive cycles, and phyletics relationships among the vascular plants. Interactions between structure and function and ecological adaptations will be considered.

## BIO 428

VERTEBRATE STRUCTURE AND FUNCTION

## 4, 3/3

Prerequisites: BIO 212 and BIO 213.Comparative study of vertebrates with emphasis on their anatomy, adaptations, ecology, and phylogenetic relationships.

## BIO 429

FISHERIES BIOLOGY
4, 3/3
Prerequisites: BIO 212 and BIO 213.Ecology and management of fish populations. Sampling techniques and fisheries-management techniques (including stocking, hatcheries, and aquaculture programs). Feeding, behavior, and life history of fishes.

## BIO 430

## STREAM ECOLOGY

## 4, 3/3

Prerequisites: BIO 212, BIO 213, upper-division status; a course in statistics recommended. Biological, chemical, geomorphic, and hydrologic features affecting the ecology of flowing water systems. Emphasis on freshwater invertebrate life histories, adaptations, and community structure in shallow streams.

## BIO 433 <br> ORNITHOLOGY

## 4, 3/3

Prerequisites: BIO 212, BIO 213. Introduction to the study of birds including a survey of the diversity of avian behaviors, life history, strategies, mating systems, ecology, and physiological-morphological specializations of flight.

## BIO 450

RECOMBINANT DNA TECHNOLOGY
4, 2/4
Prerequisites: BIO 303 or BIO 350, CHE 201.Extensive hands-on experience using the techniques of biotechnology. Emphasis on techniques involving the construction of recombinant DNA molecules and their analysis.

## BIO 488

BIOLOGY INTERNSHIP
1-15, 0/0
Prerequisites: Minimum cumulative and biology GPA of 2.5; BIO 111,
BIO 212, BIO 213, BIO 214; faculty adviser and department chair permission. An opportunity to apply learned principles and methodologies in a workplace setting.

## BIO 495

SPECIAL PROJECT
1-3, 0/0
Prerequisites: Faculty adviser and department chair permission.

## BIO 498

HONORS RESEARCH
1-3, 0/0
Prerequisites: BIO 111, BIO 212, and BIO 213, BIO 214; completion of 70 or more credit hours; minimum GPA of 3.4 in biology major and minimum cumulative GPA of 3.0. Independent investigation of an original scientific problem, completed over two semesters with transition to the second semester dependent upon satisfactory completion of research proposal during the first semester. Submission of a final written report of investigation and an oral presentation of work at a scientific meeting.

BIO 499
INDEPENDENT STUDY
3-12, 0/0
Prerequisites: Faculty adviser and department chair permission.

## BME - Business and Marketing Education

## BME 301

PRINCIPLES OF BUSINESS/MARKETING AND TECHNOLOGY EDUCATION

## 3, 3/0

Introduction to the teaching of occupational education courses in public schools; principles, philosophy, and objectives; historical development of occupational education and the development of current issues for an occupational education program.
Equivalent courses: BME301W, BUS301, CTE301, FCS301
BME 302
CURRICULUM AND EVALUATION IN BUSINESS/MARKETING AND TECHNOLOGY EDUCATION
3, 3/0
Introduction to the curriculum and evaluation in business/marketing and technology education. State curriculum and standards, lesson planning, student learning, and curriculum evaluation.
Equivalent courses: BUS302, CTE302, FCS302, VTE302
BME 303
INSTRUCTIONAL STRATEGIES IN BUSINESS AND

## MARKETING

3, 3/0
Instructional strategies dealing with classroom management, classroom environment, and educational technologies. 100 hours of field experience prior to student teaching required.
Equivalent courses: BUS303, FCS303

## BME 411

APPLIED TEACHING METHODS IN BUSINESS/MARKETING
3, 3/0
Prerequisites: BME/CTE/FCS 301 and BME/CTE/FCS 302.Basic principles and methods of teaching business and marketing subjects. Prepares the student to effectively teach subjects in this area. Equivalent courses: BUS411, CTE404, FCS404, VTE404

## BME 415

STUDENT TEACHING IN BUSINESS EDUCATION 6, 0/0
Prerequisites: Senior standing; completion of business core area and BME 411; 2.5 cumulative average in major subject area; 2.0 cumulative average in total program; C or better in CWP 101 and CWP 101; satisfactory completion of (or exemption from) prerequisite EXE 100 Student Speech Clinic if referred.Full-time teaching in a public school for one semester under the supervision of a master teacher and a college supervisor. Equivalent courses: BUS415, FCS415

## BME 416

STUDENT TEACHING IN BUSINESS EDUCATION 6, 0/0
Prerequisites: Senior standing; completion of business core area and BME 411; 2.5 cumulative average in major subject area; 2.0 cumulative average in total program; C or better in CWP 101 and CWP 101; satisfactory completion of (or exemption from) prerequisite EXE 100 Student Speech Clinic if referred.Full-time teaching in a public school for one semester under the supervision of a master teacher and a college supervisor. Equivalent courses: BUS416, FCS416

## BME 495

SPECIAL PROJECT
3, 0/0
BME 499
INDEPENDENT STUDY
3-12, 0/0

## BSC - UNIVERSITY COLLEGE

## BSC 101

FOUNDATIONS OF INQUIRY
3, 3/0
Introduction to the Intellectual Foundations program and liberal arts education. Focused on critical and creative thinking, and research skills applied to interdisciplinary topics. Identification, analysis, and evaluation of arguments' elements, form, strength, and validity. Emphasis on critical reading, argument construction, intellectual curiosity, fair-mindedness, and exploration of beliefs and values.
Equivalent course: HON100

## BUS - Business

## BUS 116

## INTRODUCTION TO BUSINESS

3, 3/0
Modern business functions. Economic and social aspects, organization and management, operations, marketing functions, management control and decision making, financial risk and management, and career information for a changing business climate.

## BUS 117

INTRODUCTION TO RETAILING
3, 3/0
Role and function of retailing as a channel of distribution, the relationship and responsibilities to the producer and consumer.

BUS 189
TOPICS COURSE
1-3, 0/0
BUS 201
FOUNDATIONS OF LEADERSHIP
3, 3/0
History of leadership and leadership as an ongoing process of challenge, growth, and development. Students learn the foundational concepts of leadership, assess their own leadership styles, and discuss issues relevant to leadership. Provides opportunities for the practice of leadership skills in campus and community organizations.
Equivalent courses: CRS201, UNC201

## BUS 212 <br> INTRODUCTION TO ACCOUNTING

3, 3/0
Introduction to the accounting cycle and double-entry bookkeeping. Students analyze business transactions, apply rules of debits and credits, and prepare income statements and balance sheets.

## BUS 300

INTERNATIONAL BUSINESS
3, 3/0
Prerequisite:Business major. Concepts, theories, and practices of international business and the multinational corporation. Global nature of the world economy. Environmental constraints, regional issues, and functional business operations.
BUS 305
WORKFORCE DIVERSITY IN THE TWENTY-FIRST CENTURY 3, 3/0; DIIF
Prerequisite: Junion/senior status.Workforce diversity as the positive acknowledgement of the way in which people are different. Recognizes gender, age, religion, and cultural background, and work and life responsibilities. Teamwork develops an understanding and awareness of cultural diversification in the workforce.

BUS 312
FINANCIAL ACCOUNTING
3, 3/0
Introduction to the fundamental accounting theories and methods underlying financial statements and the use of accounting information by decision makers.

## BUS 313

MANAGERIAL ACCOUNTING

## 3, 3/0

Prerequisite: BUS 312. Managerial accounting focuses on accumulating, processing, reporting, and interpreting decision-relevant financial information which are used in managing an organization. Topics include cash flow analysis, time value of money, cost behavior, budgeting, and elements of cost accounting.

## BUS 320

PRINCIPLES OF MARKETING
3, 3/0
Survey course on concepts, policies, and marketing goods and services. Includes consumer behavior, target markets, marketing programs and ethics.

## BUS 321

MARKETING ON THE INTERNET
3, 3/0
Prerequisite: BUS 320, business major. Foundations and rationale for Internet marketing. Marketing objectives and strategies for Web sites, online promotion, and advertising. Web site design tools, research on customers, and legal and ethical issues. Students evaluate Web sites and design their own online marketing sites.

## BUS 323

SALES METHODS AND TECHNIQUES

## 3, 3/0

Prerequisite: BUS 320, business major. Foundation in sales principles and techniques. Emphasis on the personal development of sales skills, analysis of characteristics, behavior, and motivation of buyers, and the use of the selling process to achieve customer satisfaction.
Equivalent course: BME323W

## BUS 324

BUSINESS COMMUNICATION

## 3, 3/0

Prerequisite: BUS 360, business major. Fundamental principles and tools for effective communication within organizations. Experiential exercises will be used to assist in developing written and oral communication skills. Equivalent course: BUS324W

## BUS 325

HUMAN RESOURCE MANAGEMENT

## 3, 3/0

Prerequisite: Business major.Theoretical and practical knowledge in the major areas of human resource management including selecting, training, developing, evaluating and compensating employees.

## BUS 327

ADVERTISING CONCEPTS AND PRACTICES

## 3, 3/0

Prerequisite: BUS 320, business major. Introduction to the field of advertising, including discussion of research, target marketing media selection and evaluation, goal setting and budgeting, and the development of advertising campaigns.

## BUS 329

SALES MANAGEMENT

## 3, 3/0

Prerequisite: BUS 320, business major. Sales management function within modern organizations including sales-force operation, sales strategies, leadership, ethics, recruitment, selection, and motivation of staff. Sales management as a vital business function within the context of a global economy.

## BUS 330

MARKETING MANAGEMENT

## 3, 3/0

Prerequisite: BUS 320, business major. Marketing-oriented thinking in today's competitive environment; analyzing needs, identifying opportunities, and bringing valued offers to targeted customer groups; analyzing, planning, implementing, and controlling marketing strategies. Includes recent themes: customer relationship management, technology/Internet revolution, brand building, and global marketing from a marketing manager's perspective.

BUS 334
BUSINESS LAW I
3, 3/0
Legal principles applicable to business enterprises and operations including advisory and judicial systems; contracts and sales; commercial paper, secured transactions, property, torts, and appropriate sections of the Uniform Commercial Code.

## BUS 335

BUSINESS LAW II
3, 3/0
Prerequisite: BUS 334, business major. The nature of real and personal property; trusts, wills and estates; creditor's rights and secured transactions; government regulation of business; administrative law; insurance, and evidence. Topics may include taxation of income, arbitration in resolving contract disputes, and Rule 10 b-5 of the Securities and Exchange Commission.

## BUS 340

SECURITIES
3, 3/0
Prerequisite:Junior/senior status. Securities and securities markets.
Emphasis on investment markets and their interaction with the macroeconomics system.
Equivalent course: BUS340W

## BUS 341

COMMODITIES
3, 3/0
Prerequisite: Junior/senior status. Commodities futures trading. Special emphasis on terminology, hedging procedures, trading procedures, and price-making influences.

## BUS 347

RETAIL MANAGEMENT
3, 3/0
Prerequisite: BUS 320, business major. Introduction to trends and developments in retailing and to the operation of retail organizations. Strategic planning, financial control, merchandising, site selection, store organization, pricing and promotion.

## BUS 348

## ELECTRONIC COMMERCE

3, 3/0
Prerequisite: BUS 320, business major. Introduction to the principles and practices of electronic commerce including EDI, electronic payment, online promotion, electronic shopping and distribution, online stores and malls, security, intellectual property rights, and legal issues. Select tools and skills required for navigating the Internet and creating a Web site.

## BUS 350

CURRENT PRACTICES IN BUSINESS TECHNOLOGY 3, 3/0
Prerequisite: BUS 360, business major. Instruction in the use of information technology and business computer applications including spreadsheets, graphic presentations, networking, database management, word processing and office automation. Emphasis on using computers and computer-based information in the decision-making process.

## BUS 360

PRINCIPLES OF MANAGEMENT
3, 3/0
Introduction to the basic functions of management, including strategic and operational planning, developing organizational structure and behavior, leadership, motivation, and effective control systems.
Equivalent course: BUS360W

## BUS 363

BUSINESS IN THE WESTERN HEMISPHERE
3, 3/0
Prerequisite: BUS 360, business major. Survey of business practices in the Western Hemisphere including economic, cultural and political differences among countries, regional trade agreements, and trade practices. Select countries are compared in terms of management, marketing and human resources practices, organizational communications, and business ethics.

## BUS 365

## ENTREPRENEURSHIP

## 3, 3/0

Prerequisite: BUS 360, business major. The functions performed by entrepreneurs such as searching for opportunities and gathering resources to convert into growth-oriented, profitable ventures. Students conduct research, identify opportunities, and prepare a business plan.

## BUS 366

## MANAGEMENT INFORMATION SYSTEMS

## 3, 3/0

Prerequisites: CIS 101 and BUS 360, business major. A balanced framework for the successful management of today's increasingly complex array of information. Tools for dealing with and improving the management of information in a variety of business settings using application software such as Microsoft Office.

## BUS 367 <br> STRATEGIC MANAGEMENT OF INNOVATION AND <br> TECHNOLOGY <br> 3, 3/0

Prerequisite: BUS 360, business major. Strategic management in newly created and established firms from the perspectives of various functional groups (e.g., research and development, manufacturing, management, and marketing) and levels of general management (business, project, corporate) involved in the process of technological innovation.

## BUS 368

SPORTS MANAGEMENT AND MARKETING 3, 3/0
Prerequisite: BUS 360, business major. The administration, coordination, and evaluation of event-related sports. Open to business and non-business majors. Provides professional and general education base for careers in sports and recreational management and marketing.

## BUS 369 <br> ORGANIZATIONAL CHANGE AND DEVELOPMENT 3, 3/0

Prerequisite: BUS 360, business major. The process of organizational change; conceptual foundation, principles, and practical applications for use in the design and development of organizations to improve organizational effectiveness in dynamic and competitive environments.

## BUS 378

BUSINESS PROFESSIONAL PRACTICE

## 1-12, 3/0

Business majors may elect to take up to 12 credit hours of field experience. Introductory, part-time experience usually generates 3 credit hours, whereas a full-time culminating experience could generate as many as 12 credit hours. Credit, training, and evaluation criteria to be arranged by business instructor in charge of field experience.

## BUS 403

CONSUMER BEHAVIOR
3, 3/0
Prerequisite: BUS 320, business major. Psychological, sociological, and cultural factors that influence consumer behavior and decision making. Emphasis on the importance of understanding consumer behavior in formulating marketing programs and marketing strategies.

## BUS 404 <br> MARKETING RESEARCH <br> 3, 3/0

Prerequisite: BUS 320, business major. Research methods and techniques used to collect data and provide information for solving marketing problems, design, sampling, data collection, analysis and interpretation, and report preparation. Orientation from the perspective of users of marketing research.

## BUS 410

## ACCOUNTING ANALYSIS

## 3, 3/0

Prerequisites: BUS 313 and junior/senior status. Management fundamentals and economic concepts of the firm. Application of accounting concepts and techniques in preparing, presenting, and interpreting the accounting information used by management in planning and controlling operations.

## BUS 412

INCOME TAXATION
3, 3/0
Fundamentals of federal income taxation. Course focuses on concepts related to gross income, deductions, credits, and property transactions.

## BUS 413

TAXATION OF CORPORATIONS

## 3, 3/0

Prerequisite: Junior/senior status. Federal taxation of corporate income and shareholders; includes organizing and capitalizing the corporate entity, determining tax liability, dividends and other non-liquidating distributions, stock redemptions, liquidations, and other corporate entities, such as S corporations and LLCs.

## BUS 417

INTERNATIONAL ACCOUNTING
3, 3/0
Prerequisites: Business major and completion of BUS 312, BUS 313, and
ECO 314.Designed to familiarize students with the accounting issues arising from national differences in accounting systems, standards, terminology, disclosure patterns, tax policies, fluctuations in exchange and inflation rates, and managerial options for dealing with these issues.

## BUS 420 <br> INTERNATIONAL MARKETING

3, 3/0
Prerequisite: BUS 320, business major. Concepts, theory, and practice of international marketing. Competitive global environment, trade issuers, cultural factors, and global marketing strategy formulation and implementation.

## BUS 424

INTERNATIONAL BUSINESS COMMUNICATION
3, 3/0
Prerequisite: BUS 324, business major. Preparation for the complex communication tasks encountered in the world of international business. Cultural aspects that influence communication including language, environment and technology, social organization, contexting, authority conception, nonverbal communication, and temporal conception. Emphasis on understanding social and cultural differences and developing effective communication strategies for the global corporation.

## BUS 425

INTERNATIONAL AND CROSS-CULTURAL TRAINING 3, 3/0
Prerequisite:Business major. Analysis, selection, design, implementation, and evaluation of training programs to increase functional capabilities in international and multicultural environments. Emphasis on communication strategies, human response to cultural settings, and procedures for increasing performance.

## BUS 426 <br> CREATIVE OPPORTUNITIES IN LEADERSHIP AND <br> \section*{MANAGEMENT PRACTICES}

## 3, 3/0

Prerequisites: BUS 360 and BUS 325, junior/senior status.Detailed analysis of creative problem- solving techniques. Case problems and business projects that reinforce management functions and approaches. Places students in the role of an individual manager and team members in practical application of management theory.
Equivalent course: BUS426W

## BUS 428

ADVANCED MERCHANDISING

## 3, 3/0

Prerequisite: BUS 326 or permission of instructor.Techniques of merchandising fashion apparel, accessories, housewares, major and minor appliances, and furniture. Major approaches used in planning and analyzing sales and stock records, and the use of operating and financial data to make profitable merchandising decisions as well as market planning.

## BUS 430

## STRATEGIC MANAGEMENT

3, 3/0
Prerequisite: Business major; senior status.Methods and techniques commonly used in strategic management decision making. Provides a background in strategic analysis and implementation of strategy in a
competitive global environment. Employs competitive simulations, case studies, and applied research projects.

## BUS 440

BUSINESS SENIOR SEMINAR
3, 3/0
Prerequisite: Senior status.Designed to help business students in the transition to professional employment. Career paths and employment opportunities, employee-benefit packages and policies, Affirmative Action programs, Equal Employment Opportunity, on-the-job considerations, and related subjects.
Equivalent course: BUS440W

## BUS 460

PRODUCTION AND OPERATIONS MANAGEMENT
3, 3/0
Prerequisite: BUS 360.Overview of the major concepts and models in the production and operations process in manufacturing and services organizations. Includes detailed examination of production systems, materials planning, project management, and quality.
Equivalent course: TEC460
BUS 473
INTERNATIONAL MANAGEMENT
3, 3/0
Prerequisite: BUS 360, business major. Through an approach that blends theory and practical exercises, students will learn the fundamentals of managing in a global economy.

BUS 490
FIELD EXPERIENCE
1-3, 0/0
Prerequisites: Junior/senior status, permission of instructor.Provides nonbusiness students the opportunity to have experience related to their majors in public or private agencies, business organizations, or educational institutions.

## CHE - CHEMISTRY

CHE 100
CHEMISTRY AND SOCIETY
3, 3/0; NSIF
Non-mathematical approach to the study of matter. Presentation of the fundamentals of chemistry followed by socially relevant topics such as toxic waste management, environmental pollution, space technology, agricultural chemistry, chemistry of consumer products, food processing, polymers, and plastics.

CHE 101
GENERAL CHEMISTRY I
3, 2/3; NSIF
Basic principles of chemistry, including atomic and molecular structure; gases, liquids, solids, and solutions; chemical reactions; acids and bases.
Not open to chemistry majors.
CHE 102
GENERAL CHEMISTRY II
3, 2/3
Prerequisite: CHE 101. Continuation of CHE 101. Includes chemical equilibria, electrochemistry, metals and nonmetals, some fundamentals of organic chemistry, polymers, fibers and plastics, natural products, and some fundamentals of biochemistry. Not open to chemistry majors.

CHE 111
FUNDAMENTALS OF CHEMISTRY I
4, 3/3; NSIF
Fundamental principles of chemistry covering the nature and structure and properties of the atom, chemical bonding, geometry of molecules, the periodic table, states of matter, stoichiometry, and solution chemistry.

## CHE 112

FUNDAMENTALS OF CHEMISTRY II
4, 3/3
Prerequisite: CHE 111.Continuation of CHE 111. The concepts of kinetics, equilibria, and energetics and preparative materials for further study in chemistry or other areas of science. Laboratory work in qualitative inorganic semimicroanalysis and physicochemical experiments.

CHE 201
ORGANIC CHEMISTRY I
3, 3/0
Prerequisite: CHE 112.Chemistry of carbon compounds. Bonding, stereochemistry, and structural theory. Fundamental reactions of the functional groups considered from the mechanistic standpoint.

CHE 202
ORGANIC CHEMISTRY II
3, 3/0
Prerequisite: CHE 201.Continuation of CHE 201. The reactions and mechanisms of organic functional groups including aromatic compounds, alcohols, aldehydes, carboxylic acids, and acid derivatives. Spectroscopic techniques (IR, UV, NMR) for the identification of organic molecules are also included.

## CHE 203

ORGANIC CHEMISTRY LABORATORY I
1, 0/3
Prerequisite: CHE 112.Laboratory techniques in organic chemistry including distillation, crystallization, extraction, sublimation, and chromatography are learned by application to the synthesis and purification of organic compounds. Experiments chosen from a variety of possible topics such as isolation of natural products, separation of mixtures, and synthesis.

CHE 204
ORGANIC CHEMISTRY LABORATORY II
1, $0 / 3$
Prerequisite: CHE 203. Prerequisite or concurrent registration: CHE 202.
Continuation of CHE 203. Synthesis, isolation, purification, and identification of organic compounds with emphasis placed on spectroscopic methods of structure determination. Experiments chosen from a variety of possible topics such as multistep synthesis, mechanistic studies, and qualitative organic analysis.

CHE 301
ANALYTICAL CHEMISTRY
4, 2/6
Prerequisite: CHE 112.Theory and laboratory applications of quantitative analytical chemistry. Gravimetric, volumetric, electrochemical, and spectrophotometric methods.

## CHE 305

PHYSICAL CHEMISTRY I
3, 3/0
Prerequisites: CHE 202 and PHY 112. Prerequisite or concurrent registration: MAT 263.The first semester of a two -semester sequence in physical chemistry. Topics include gas laws, laws of thermodynamics, state functions, thermochemistry, chemical equilibria, Maxwell relations, and chemical potential.

## CHE 306

## PHYSICAL CHEMISTRY II

3, 3/0
Prerequisite: CHE 305 and MAT 263.The second semester of a twosemester sequence in physical chemistry. Topics include quantum chemistry, atomic and molecular structure, molecular and atomic spectroscopies, kinetic theory of gases, and kinetics.

CHE 307
PHYSICAL CHEMISTRY LABORATORY I
1, $0 / 3$
Prerequisites: CHE 204, CHE 301, and PHY 112, and MAT162, AND
CWP/ENG 102.A laboratory study of the principles of physical chemistry covered in CHE 305. Topics include colligative properties, electrical conductance, azeotropic mixtures, adsorption equilibria, and determination of equilibrium constants. Data analysis is required. Equivalent course: CHE307W

## CHE 308

## PHYSICAL CHEMISTRY LABORATORY II

1, 0/3
Prerequisites: CHE 305 and CHE 307 and MAT 263 AND CWP/ENG
102.A laboratory study of principles of physical chemistry covered in CHE 306. Topics include determination of rate laws; ultraviolet, visible, and infrared spectroscopy; and photochemistry. Data analysis using statistical methods and error analysis is required.

## Equivalent course: CHE308W

CHE 310
LITERATURE OF CHEMISTRY
1, 1/0
Sources of chemical literature. Experiences in chemical information searching and retrieval, including examples of computer searching.

## CHE 315

## ENVIRONMENTAL CHEMISTRY AND TECHNOLOGY

 3, 3/0; TSIFPrerequisite: CHE 112 or CHE 102.Discussion of chemical reactions in air, water, and soil. Effect of human activities on the chemical environment. Alternative energy sources, pollution-control methods and devices.

CHE 321
PRINCIPLES OF ORGANIC CHEMISTRY
4, 3/3
Prerequisite: CHE 102 or CHE 112.Survey of organic chemistry including functional groups and their chemical behavior. Not open to chemistry or forensic chemistry majors.

CHE 322
BIOLOGICAL CHEMISTRY
4, 3/3
Prerequisite: CHE 202 or CHE 321. Structure and functions of the substances of biochemical interest found in living systems, supplemented by illustrative laboratory work. Not open to chemistry or forensic chemistry majors.

CHE 331
PRINCIPLES OF PHYSICAL CHEMISTRY
3, 3/0
Prerequisites: CHE 202, MAT 126 or MAT 162, PHY 108 or PHY 112, or permission of instructor.A one-semester survey course exploring the principles of physical chemistry, oriented toward the needs of forensic chemistry majors and students in environmental and health related sciences. Topics include thermodynamics, kinetics, quantum chemistry, and atomic and molecular spectroscopies.

## CHE 360

## INTRODUCTION TO INORGANIC CHEMISTRY

 3, 3/0Prerequisites: CHE 202. Descriptive inorganic chemistry of the main group and transition metal elements. Atomic structure and trends in the periodic table. Theories of chemical bonding. Introduction to crystal field, ligand field and molecular orbital theories. Inorganic chemistry of important industrial processes, including metallurgy. Role of metal ions in biological systems.

## CHE 399

INTERNSHIP IN CHEMISTRY
1-6, 0/0
Prerequisite: Permission of instructor. Hands on experience in approved research and/or development project of current interest to local chemical industry.

## CHE 403

INSTRUMENTAL ANALYSIS
4, 2/6
Prerequisites: CHE 301 and CHE 305 or CHE 331.Chemical analysis and structure determination through study of the theory and operation of instruments involving visible, ultraviolet, infrared, and atomic absorption spectrophotometry; emission spectroscopy, colorimetry; flame photometry; chromatography; nuclear magnetic resonance spectroscopy.

## CHE 406

ANALYTICAL TOXICOLOGY

## 2, 1/3

Prerequisites: MAT 311 and CHE 301. Introductory analytical toxicology for pharmaceutical, forensic, and clinical analysis. Exploration of the main categories of inorganic and organic toxins, sample collection and treatment, chromatographic separation, spectroscopic and mass spectral determination of various toxic compounds in clinical, forensic, and environmental samples.

CHE 430
ORGANIC CHEMISTRY III
3, 3/0
Prerequisite: CHE 305.Advanced topics in theoretical and physical organic chemistry with emphasis on reaction types, mechanisms, and structure.

## CHE 460

ADVANCED INORGANIC CHEMISTRY
3, 2/3
Prerequisites: CHE 202, CHE 204, CHE 305, CHE 360, and CHE 306 or concurrent.Physical inorganic and transition metal chemistry.
Development of symmetry and its applications to the spectroscopy of inorganic systems. Crystal field, ligand field and molecular orbital theories. Organometallic chemistry, homogenous and heterogeneous catalysis. Metal ions in bioinorganic systems, inorganic materials. Advanced synthetic methods and methods of characterization.

## CHE 470

BIOCHEMISTRY I
3, 3/0
Prerequisites: CHE 202; BIO 211 recommended.Study of the molecular structure and function of the four major classes of biomolecules: proteins, nucleic acids, lipids, and carbohydrates. Examination of enzyme kinetics, mechanism, and regulation. Examination of the molecular nature of DNA replication and an introduction to recombinant DNA technology. Equivalent course: CHE401

## CHE 471 <br> BIOCHEMICAL TECHNIQUES

2, 1/3; OCIF
Prerequisites: CHE 204 and CHE 301. Prerequisite or concurrent registration: CHE 470. Techniques used in the collection and analysis of experimental data on biochemical systems. Participation in laboratory experiments illustrating biochemical techniques and general biochemical principles. Practice in recording and disseminating data collected in a modern biochemistry laboratory, including record keeping via a laboratory notebook, organizing and writing a scientific report, and giving an oral presentation on scientific results.

## CHE 472

BIOCHEMISTRY II
3, 3/0
Prerequisites: CHE 202, CHE 470, BIO 211.A continuation of CHE 470
Biochemistry I. Examination of metabolic processes in living systems.
Relationship of metabolic enzyme activity to cellular control. The chemistry of genetic information, storage and expression.

CHE 495
SPECIAL PROJECT
1-3, 0/0
Prerequisite: Faculty project adviser permission.

## CHE 497

QUESTIONED DOCUMENTS
$1-3,1-3 / 0$
Examination of significant disciplinary issues, topics, or practices; offered occasionally.
Equivalent course: FOR497

## CHE 499

INDEPENDENT STUDY
2-12, 0/0
Prerequisite: Faculty project adviser permission.

## CHI - Chinese

## CHI 101

BEGINNING CHINESE I
3, 3/0; FLA
Fundamentals of Mandarin Chinese with an emphasis on the spoken and written language.

CHI 102
BEGINNING CHINESE II
3, 3/0; FLA
Prerequisite: CHI 101 or equivalent.Continuation of CHI 101.

## CHI 201

INTERMEDIATE CHINESE I
3, 3/0; FLA
Prerequisite: CHI 102 or equivalent.Further development of Mandarin
Chinese with an emphasis on reading and writing.

## CHI 202

INTERMEDIATE CHINESE II
3, 3/0; FLA
Prerequisite: CHI 201 or equivalent.Continuation of CHI 201.
CHI 301
CHINESE CONVERSATION AND COMPOSITION I
3, 3/0
Prerequisites: CHI 202. Practice in spoken and written Mandarin Chinese.

## CHI 302

CHINESE CONVERSATION AND COMPOSITION II
3, 3/0
Prerequisites: CHI 301. Practice in spoken and written Mandarin Chinese.

CHI 389
TOPICS COURSE
3-9, 0/0

## CIS - COMPUTER INFORMATION SYSTEM

CIS 101
COMPUTER FUNDAMENTALS
3, 3/0
The character, organization, and use of the computer. The function of the basic components of the computer. A broad survey of application software, as well as its impact on society. Hands-on experience using common software applications such as word processing, spreadsheets, databases, and communications required.
Equivalent course: ISM101
CIS 105
INFORMATION TECHNOLOGY AND SOCIETY
3, 3/0; TSIF
The impact of information technology (IT) on social, ethical, legal, economic, privacy, intellectual property, and personal issues.
Contemporary issues and challenges as affected by historical IT developments (Internet, databases, networks, communications, etc.) Students use current technology to support investigations of related topics and to communicate findings.

CIS 151
COMPUTER-BASED INFORMATION PROCESSING I 3, 3/0
Description of computers, concepts of languages and programming. Basic properties of computer languages such as branching, looping, array handling, subprograms and functions and their application to the solution of a variety of problems. Emphasis on structured programming language with enhancement of programming skills through use of a contemporary computer programming language to write applications programs.
.Prospective CIS majors must earn a minimum grade of C in this course.
Required for majors
Equivalent course: ISM151
CIS 251
COMPUTER-BASED INFORMATION PROCESSING II
3, 3/0
Prerequisite: CIS 151 or equivalent.Continuation of CIS 151. Pointers, data structures, files, lists, abstract data types, and classes. Emphasis on structured programming process using a high-level language. Required for majors.
Equivalent course: ISM251

## CIS 315

COMPUTER ORGANIZATION
3, 3/0
Prerequisite: CIS 151.This course breaks the basic organization of a computer system into a hierarchy of basic levels. Examination of CPU organization, digital logic level, micro-architecture level, and parallel architectures. How each of these levels and components interact to produce a working computer system. Focus is not solely on hardware but
more broadly covers the interconnection between the fundamental building blocks of a computer and the relationship between hardware and software. Required for majors.
Equivalent course: ISM315

## CIS 361

FUNDAMENTAL CONCEPTS IN OBJECT-ORIENTED PROGRAMMING

## 3, 3/0

Prerequisite: CIS 151.An introduction to object-oriented programming. Introduces transfer students who have had the equivalent programming experience in a procedural-oriented environment to the paradigms of the object-oriented environment. Required for CIS majors who have no previous experience with object-oriented programming.

## CIS 370

SYSTEMS ANALYSIS AND DESIGN
3, 3/0
Prerequisite: CIS 151.Introduction to information analysis and system design. Topics include the systems concepts, defining a system, systems analysis, hardware elements, software elements, case studies. Required for majors.
Equivalent courses: CIS370W, ISM370

## CIS 375

PROGRAMMING FOR THE INTERNET ENVIRONMENT I
3, 3/0
Prerequisite: CIS 151 or equivalent.Overview of the Internet and its components, protocols, and software. Students create and maintain Web pages to distribute and collect information and to validate user input, and write applications specifically for the Internet environment.

## CIS 380

MICROCOMPUTER APPLICATIONS
3, 3/0
Prerequisite: CIS 370.Representative microcomputer software packages are used to solve advanced business application problems. Hands-on lab projects form a significant component of the course. Systematic design principles emphasized. Analytical features and data management techniques applied. Integration of data from different packages are practiced. Required for majors.
Equivalent course: ISM380

## CIS 391

INFORMATION SYSTEMS PROJECT MANAGEMENT 3, 3/0
Prerequisite: CIS 370.An examination of current practices in Project Management as applied to Information Systems projects. Hands-on experience with the skills, tools, and techniques required in different phases of an information system project's life cycle, including project selection, project planning, project staffing and organization, task scheduling, project scope management, budgeting and progress reporting, risk management, quality management, project communications and use of appropriate project management software tools.

## CIS 400 <br> VISUAL BASIC PROGRAMMING FOR THE WINDOWS ENVIRONMENT <br> 3, 3/0

Prerequisite: CIS 251 or CIS 361. Students gain experience with an object-oriented, event-driven programming language using a modern integrated development environment. Students write programs utilizing basic data types, control structures, multiple forms, user-defined classes, arrays, and collections and access data from forms, files, and databases. Required for majors.

## CIS 405

COMPREHENSIVE COBOL PROGRAMMING
3, 3/0
Prerequisite: CIS 251 or CIS 361.Intensive study of COBOL and its use in commercial applications, with emphasis on COBOL fundamentals and advanced features, program design and style, and file handling. Programming projects involve commercially- oriented applications programs.
Equivalent course: ISM405

## CIS 410

COMPUTER OPERATING SYSTEMS
3, 3/0
Prerequisite: CIS 315.Computer operating systems, their functions, components, scheduling and execution of jobs, task management, and interrupts. A comparison and exploration of contemporary operating systems. Required for majors.
Equivalent course: ISM410

## CIS 411

DATABASE SYSTEMS
3, 3/0
Prerequisite: CIS 370.The basic concepts and uses of data and database systems. Topics include organization, analysis, and function of database systems. Components of representative relational, network and hierarchical databases will be presented along with programming and design. Required for majors.
Equivalent course: CIS411W

## CIS 413 <br> MULTIMEDIA WEB PROGRAMMING <br> 3, 3/0

Prerequisites: CIS 251 or CIS 361, CIS 375.Integration of text, graphics, animation, and audio and video sources to create multimedia products deliverable via the World Wide Web. Programming with animation, data processing, dynamic content creation, and component manipulation. Emphasizes object-oriented capabilities of contemporary multimedia development tools, objects, methods, events, properties, and functions.

## CIS 420

DATABASE MANAGEMENT SYSTEMS
3, 3/0
Prerequisite: CIS 411.Advanced concepts of database management, including data modeling, features and uses of database management systems, data and database administration, and data dictionary. Equivalent course: ISM420

## CIS 425

OBJECT-ORIENTED DEVELOPMENT
3, 3/0
Prerequisites: CIS 251 or CIS 361, CIS 370.Object-oriented approach to programming and design, including its history and rationale. Students gain hands-on programming experience using an appropriate objectoriented language.

## CIS 427

E-COMMERCE SYSTEMS AND TECHNOLOGIES 3, 3/0
Prerequisites: CIS 370, CIS 375.Examines technological advancements along with business and organizational issues of electronic commerce. The technological context includes an understanding of tools and concepts such as Web servers, client/servers, communication networks, and ecommerce software. The business context includes components such as payment methods, fulfillment policies, privacy, security, and international issues.

## CIS 435

COMPUTER SEMINAR
3, 3/0
Prerequisite: Permission of instructor.Selected topics from subjects not covered in formal courses.

## CIS 442

ADVANCED SYSTEMS APPLICATIONS
3, 3/0
Prerequisite: CIS 411.Information systems in complex organizations.
Techniques of information systems analysis and design. Detailed study of a representative real-world information system. Case studies, group work, and oral presentations.
Equivalent courses: CIS442W, ISM442

## CIS 470 <br> DATA COMMUNICATIONS <br> 3, 3/0

Prerequisites: CIS 151, CIS 315.A comprehensive study of data transmission, packet transmission, and internetworking concentrating on principles. Topics include, but are not limited to, underlying hardware, packet switching, Internet protocols, and network applications.
Equivalent course: ISM470

CIS 471
NETWORKING LABORATORY I
3, 1/2
Prerequisites: CIS 410, CIS 470.Hands-on experience in installing, configuring, and administering a modern operating system in a networked environment. Topics include network topologies, paradigms, protocols, services, computer security, intrusion recover and privacy.

## CIS 473

ENTERPRISE SYSTEMS DESIGN AND ADMINISTRATION 3, 3/0
Prerequisites: CIS 251 or CIS 361, CIS 410, CIS 470.Knowledge and skills needed to be a successful member of an enterprise IT technology support group. Discussion includes roles, responsibilities, policies, procedures, and ethical issues. Projects include administration tasks, design issues, implementation plans, and performance-monitoring strategies. Installation and administration of enterprise-wide network hardware and software.

## CIS 475

PROGRAMMING FOR THE INTERNET ENVIRONMENT II 3, 3/0
Prerequisites: CIS 251 or CIS 361, CIS 375, CIS 411.Server-side programming on the Internet. Contemporary server side-programming environment to distribute and collect information, validate user input, and provide dynamic Web content. Forms, databases, templates, cookies and session tracking and their use in dynamic site development examined.

CIS 478
INFORMATION SYSTEM SECURITY
3, 3/0
Prerequisites: CIS 410, CIS470.A survey of essential topics pertinent to modern computer, network and information security. Topics include Fundamental security concepts; Organizational risk assessment and valuation; Attack strategies for operating systems, network and web services; Mitigation techniques, system strengthening (hardening), countermeasures and trade-offs.

## CIS 488

INTERNSHIP
3-15, 3/0
Prerequisites: CIS 380, upper-division status, and permission of instructor.Qualified students are placed in functioning organizations to work as trainees, on special projects or studies, or in a relevant aspect of information systems.
Equivalent course: ISM488
CIS 495
SPECIAL PROJECT
1-3, 0/0
CIS 499
INDEPENDENT STUDY
3-12, 0/0

## COM - COMMUNICATION

COM 100
MEDIA LITERACY
3, 3/0; HUIF, TSIF
Role of mass media in the lives of individuals and society; exploration of development structure and technology of media, as well as social, economic, ethical, and related issues; focuses on roles of both consumers and producers of media.
Equivalent courses: COM100W, JBS100
COM 210
CONVERGED MEDIA WRITING
3, 2/2
Prerequisites: CWP 101 and CWP 102Writing lab with practice in organizing and writing for print and digital media; introduction to news, feature and advocacy writing; application to journalism, public relations and advertising.

## COM 215

INTRODUCTION TO VISUAL COMMUNICATION
3, 3/0
Prerequisites: COM 100 or SPC 103.Analysis of production and consumption of visual information; exploration of the role of images in the communication process; application to journalism, broadcasting, public relations, advertising and digital media.

## COM 301 <br> PRINCIPLES OF PUBLIC RELATIONS AND ADVERTISING 3, 2/2

Prerequisite: GPA of 2.6 in a communication major; SPC 205, COM 210, COM 215 or acceptance into upper-division major.Principles of strategic integrated communication (public relations and advertising); based on model of formative research, strategy, tactics, evaluation, exploration of public relations and advertising via theoretical base, ethical principles, social responsibilities, functions, and professional aspects.
Equivalent courses: COM301W, JBS301

## COM 302 <br> PRINCIPLES OF JOURNALISM

3, 2/2
Prerequisites: GPA of 2.6 in a communication major; COM 210, COM 215.Overview of journalism and its historical, ethical, and professional base; focus on news sources, with practice in information-gathering techniques.
Equivalent courses: COM302W, JBS302
COM 303
PRINT NEWS I: REPORTING
3, 2/2
Prerequisite: GPA of 2.6 in a communication major; ENG 191 or COM 210.Practice in news writing for print and online publications; theory, form, and techniques in writing news; focuses on leads and various types of reporting scenarios; experience in writing under deadline pressure. Equivalent course: COM303W

## COM 304 <br> WRITING FOR BROADCAST (TV, RADIO, FILM) <br> 3, 2/2

Prerequisite: COM 210 or TFA 301. Practice in organizing and writing for radio, audio media, television, and other visual media; writing in various formats, including commercials, promotional announcements, documentaries, corporate video, and narrative scripts.
Equivalent courses: COM201, COM304W, TFA304

## COM 308 <br> PUBLIC RELATIONS WRITING

3, 3/0
Prerequisites: GPA of 2.6 in a communication major; COM210.Intensive practice in writing for all types of public relations situations; focus on writing for both news media and organizational media for purposes of both information and advocacy.
Equivalent courses: COM308W, JBS308

## COM 310

INTERNATIONAL COMMUNICATION
3, 3/0
Prerequisite: Upper-division status.Analysis of the role of international communication in today's global society through a comparative study of the world's press and broadcasting systems. Includes journalistic values of other countries, differing philosophies of broadcasting, and the process of international communication within the framework of North-South, social, economic, and political divisions of the late twentieth century. Equivalent courses: COM310W, JBS310

## COM 312

## BASIC MEDIA PRODUCTION

3, 2/2
Prerequisite: COM 215 or TFA201Exploration of basic concepts and processes of video and audio media production and editing, including hands-on experience in studio and field production, and both video and audio postproduction; Discussion of career options.

## COM 317

MEDIA MANAGEMENT
3, 3/0
Prerequisite: Junior/Senior standing. Theory and practice in broadcast management for radio and television stations, cable networks, online
digital media; focus on structure, budget, sales, regulations, and audience-
building aspect of programming and management.
Equivalent course: JBS317
COM 319
PRINT NEWS II: EDITING
3, 2/2
Prerequisites: GPA of 2.6 in a communication major; COM 210.Theory
and practice of copy editing, headline writing, and preparation of news for publication and online presentation; analysis and evaluation of news content; practice in working under time pressure.
Equivalent course: JBS319
COM 322
COMMUNICATION GRAPHICS
3, 2/2
Prerequisites: GPA of 2.6 in a communication major; COM 215.Theory and practice of information design for organizational and mass media; application for print, digital, and other communication media.
Equivalent course: JBS322

## COM 325

FEATURE WRITING
3, 3/0
Prerequisites: GPA of 2.6 in a communication major; COM 210 or ENG 191.Theory and advanced practice in writing magazine articles, newspaper features, and similar stories for online publications; writing for specialized audiences; introduction to freelance procedures.
Equivalent courses: COM325W, JBS325

## COM 327

LITERARY JOURNALISM
3, 3/0
Prerequisites: COM 100 and COM 210.Exploration of literary excellence in journalistic writing; classic journalistic authors and their stories; relationship of journalism and literature, as well as television and radio scripts and online, long-form narrative.
Equivalent course: HUM327

## COM 328 <br> INTERMEDIATE AUDIO PRODUCTION

3, 2/2
Prerequisite: COM 312. Continuing study of theory, aesthetics, and fundamentals of audio production; emphasis on commercial production for radio and other audio media; introduction to in-studio production setting.
Equivalent course: JBS328

## COM 329

INTERMEDIATE VIDEO PRODUCTION
3, 2/2
Prerequisite: COM 312 or TFA 301. Continuing study of the theory, aesthetics, and fundamentals of video production; emphasis on visual, auditory, and motion elements of communication in television and video; practice in studio production setting.
Equivalent course: JBS329

## COM 335

TALK RADIO/TALK TELEVISION
3, 3/0
Prerequisite: Upper-division status.Introduction to various aspects of talk radio and talk television; differences between news reporters and talkshow hosts; relationship with sales and audience analysis; attention to roles of producer, program director, and promotions.

COM 336
WEB AND SOCIAL MEDIA PRODUCTION
3, 2/2
Prerequisites: COM 215.Theory and practice of Web-based communication and social media; focus on strategy and design as well as writing for Web and social media.

## COM 337

ELECTRONIC NEWS I: PRODUCING
3, 2/2
Prerequisites: GPA of 2.6 in a communication major; COM 210.News writing and producing for electronic media in studio setting; theory, form, and techniques of writing and presenting news for radio and television; practice in reporting, writing, and presentation under deadline pressure.

Equivalent courses: COM337W, JBS337
COM 338
ELECTRONIC NEWS II: REPORTING
3, 2/2
Prerequisite: COM 337.News reporting for electronic media in nonstudio locations; practice in reporting, writing, and news presentation under deadline pressure; techniques of using cameras and editing equipment.

## COM 340

PHOTOJOURNALISM
3, 4/0
Prerequisite: COM 303 orBasic techniques of news photography as practiced by newspapers and magazines, with laboratory and field assignment experience. Note: 35 mm camera with meter and full manual controls required.

COM 341
FUNDRAISING
3, 3/0
Theory and practice of fundraising and organizational philanthropy; focus on planning, organization, management, marketing, and practical approaches that nonprofit organizations use to raise money from private sources.

COM 389
TOPICS COURSE
1-9, 0/0
COM 390
SPECIAL TOPICS: JOURNALISTIC WRITING
3, 3/0
Prerequisites: GPA of 2.6 in a communication major, COM 210 or ENG
191.Specialized reporting; includes extensive study, research, analysis, and journalistic writing on a special topic, such as sports, business, health, technical, or environmental reporting.
Equivalent course: COM390W
COM 392
PUBLIC RELATIONS IN SPORTS
3, 3/0
Prerequisite: CWP 101, CWP 102, COM 301, or admission to sports management minor.Sports public relations and its role in intercollegiate and professional athletics; process and practice of sports information and media relations; topics include writing formats, publications, crisis management, game management, current events, law, and ethics.

## COM 400

COMMUNICATION LAW
3, 3/0
Prerequisites: GPA of 2.6 in communication major; upper-division status.Study of freedom of speech and the press in the United States, particularly the rights and responsibilities of the media and constraints placed on them under law: libel, privacy, journalistic privilege, free press/fair trial, obscenity, advertising law.
Equivalent courses: COM400W, JBS400
COM 401
APPLIED COMMUNICATION RESEARCH
3, 3/0
Prerequisites: GPA of 2.6 in a communication major, COM 301.Applied research techniques in communication fields; students do original research using content analysis, focus groups, and/or surveys.
Equivalent course: JBS401
COM 405
NEWS REPORTING
3, 2/1
Prerequisites: COM 303 and COM 337Supervised reporting and editing experience through laboratory practice resulting in online publication; theory and practice in news gathering, writing, editing, capturing visual and audio elements of news stories, working under deadline pressure; emphasis on news judgment, research, accuracy, data gathering, interviewing, editing, diversity, legal issues and journalistic ethics.

## COM 408

PUBLIC RELATIONS CASE STUDIES
3, 3/0
Prerequisite: COM 301.Exploration of various genres of public relations; application of strategic principles, techniques, and programs to real-life organizational problems and opportunities.
Equivalent courses: COM408W, JBS408
COM 410
MASS COMMUNICATION HISTORY
3, 3/0
Prerequisite: Upper-division status.Historical survey of the technology and social evolution of journalism and the broadcasting industries, including an analysis of their roles in American society.
Equivalent courses: COM410W, JBS410

## COM 418

CAMPAIGNS IN PUBLIC RELATIONS AND ADVERTISING 3, 2/2
Prerequisites: GPA of 2.6 in a communication major; COM 301,
308.Capstone experience in strategic integrated communication based on public relations and advertising; experience in developing campaigns for actual clients, with focus on formative research, strategy, tactics, and evaluation, as well as client presentation.
Equivalent courses: COM418W, JBS418

## COM 428

## ADVANCED AUDIO PRODUCTION

## 3, 2/2

Prerequisite: COM328Capstone experience in producing audio; emphasis on multi-track recording, mixing, music and voice editing.

## COM 429

ADVANCED MULTI-CAMERA STUDIO PRODUCTION

## 3, 2/2

Prerequisite: COM329Capstone experience in studio television production using news and/or other genres requiring advanced skills; requires handson practice in studio-based productions.
Equivalent course: JBS429

## COM 431

## ADVANCED FIELD PRODUCTION

3, 2/2
Prerequisite: COM312Capstone experience in producing and directing field video productions for on-campus/off-campus viewing; students specialize in field productions in non-studio locations; use of portable cameras, lighting and sound equipment; production in remote studio settings.

## COM 432

## ADVANCED POST-PRODUCTION

## 3, 2/2

Prerequisite: COM312Capstone experience in video post-production; emphasis on post-production editing and editor's role in visual storytelling; hands-on approach to developing both artistic insight and practical skills in editing.

## COM 433

ADVANCED TV DOCUMENTARY PRODUCTION
3, 2/2
Prerequisite: COM312Capstone experience in producing and directing television documentaries, with hands-on experience in planning, writing, shooting and editing; focus on analysis and evaluation of documentary productions.

## COM 434

## ADVANCED VIDEO PRODUCTION PRACTICUM

## 3, 2/2

Prerequisite: COM329Capstone experience in producing video programming for client- and college-generated on-campus/off-campus uses. Students staff a full production team for public affairs, community service, promotions, entertainment, and other types of programming.

## COM 450

COMMUNICATION AND SOCIETY
3, 3/0
Prerequisites: GPA of 2.6 in a communication major; completion of 90 credit hours.Role of communication in society; exploration of
contemporary issues in mass media and related disciplines; focus on ethical responsibilities of communication professionals.
Equivalent course: COM450W
COM 488
INTERNSHIP
1-15, 1/0
Prerequisites: GPA of 2.6 in a communication major and permission of instructor. COM 301 and COM 308 for internships in public communication major. COM 304 and COM 328 or 329 for internships in media production major. COM 302 and COM 303 or 337 for internship in journalism major.Supervised field experiences in a professional setting for students who have completed extensive academic preparation in the discipline. Fifty hours of fieldwork per credit.

COM 495
SPECIAL PROJECT
1-3, 3/0
Prerequisites: GPA of 2.6 in a communication major and permission of instructor.

COM 499
INDEPENDENT STUDY
3-12, 3/0
Prerequisites: GPA of 2.6 in a communication major and permission of instructor.

## CRJ - CRIMINAL JUSTICE

CRJ 101
INTRODUCTION TO CRIMINAL JUSTICE
3, 3/0; SSIF
An introductory analysis of the agencies and processes of the criminal justice system, including an examination of patterns of crime and victimization; underlying ideologies; procedures, functions and structure; fundamental legal concepts; interaction between various social groups and the criminal justice system; and organization, discretion and decisionmaking of police, criminal courts, and correctional services.

CRJ 201
CRIMINAL LAW
3, 3/0
Prerequisite: CRJ 101. The study of substantive criminal law through the analysis of judicial opinions and textual material. In-depth coverage of the elements of crime, such as intent, actus reus, and concurrence, examined within the statutory definition of several different offenses and studied within the context of defenses such as justifications, among others.

CRJ 202
THE POLICE PROCESS
3, 3/0
Comprehensive introduction to the basic elements of policing in the United States, designed to acquaint students with the most current knowledge about police organizations, police officers, police work, and police problems.
Equivalent course: CRJ202W

## CRJ 204

THE CORRECTIONAL PROCESS
3, 3/0
The correctional process from sentencing to parole. Examines legal and administrative processes used in establishing postconviction remedies, criminal sanctions, and social controls on adult offenders. Emphasis on understanding the structure and function of the American correctional system and the processes in establishing correctional custody and treatment.

## CRJ 250

## INTRODUCTION TO INTELLIGENCE ANALYSIS

 3, 3/0Survey course that introduces students to the discipline of intelligence in the areas of national security, business, and law enforcement. Provides students with an understanding of how intelligence systems function, how they are used by policymakers, and how they are managed and controlled. Covers such intelligence topics as history, ethics, psychology, and analytical techniques.

CRJ 301
POLICE ORGANIZATION AND MANAGEMENT
3, 3/0
Prerequisites: CRJ 101 or permission of instructor, upper-division status.Analysis of administrative theory and practice in police systems with emphasis on organization and function, and on issues unique to those systems.

## CRJ 302

CRIMINAL JUSTICE AND THE COMMUNITY
3, 3/0
Patterns of crime in the community and the community's response.
Differences between urban and suburban areas, as well as by age, gender, and race. Practices and effects of diversion, community-based corrections, victim-witness programs, crime watch, court watch, restitution, mediation, and dispute-resolution programs.
Equivalent course: CRJ302W

## CRJ 303

CRIMINAL JUSTICE THEORY AND IDEOLOGY
3, 3/0; OCIF
Prerequisites: CRJ 101 and CWP 102. Examination of the social, political, cultural, and economic forces that shape the historical and contemporary theories and ideologies of crime and their interactive influences with criminal justice policies and practices.
Equivalent courses: CRJ203, CRJ303W
CRJ 305
THE JUVENILE JUSTICE SYSTEM
3, 3/0
Prerequisites: CRJ 101, and upper-division status. The structure and function of the juvenile justice system. Statutes and court decisions used to determine jurisdiction over youth. Critical decision-making stages of the juvenile court process. Review of the research concerning the relative effectiveness of treatment and social control programs for youth. Emphasis on the historical, cultural, social, and legal influences governing the processes, priorities, and practices of juvenile justice.
CRJ 306
PROBATION, PAROLE, AND COMMUNITY CORRECTIONS 3, 3/0
Prerequisites: CRJ 101 and upper-division status.Review of probation, parole, and community corrections; their histories and organizational structures; the nature and effects of the process by which offenders are handled, as well as the dynamics and trends toward change in the field of probation, parole, and community-based corrections.

CRJ 307
COMPARATIVE CRIMINAL JUSTICE SYSTEM
3, 3/0
Prerequisite: CRJ 101.The major contemporary criminal justice systems and their operations under various cultural contexts. The social, economic, political, and ideological forces that have impacted present-day systems. Methodological issues of comparative research.
Equivalent course: CRJ307W
CRJ 308
CRIME PREVENTION
3, 3/0
Prerequisite: CRJ 101.The nature and effects of three levels of efforts at crime prevention: those administered by the formal justice system to prevent offenders from repeating offenses, those designed to deal with people identified as likely to commit crime, and those designed to modify the physical and social environments that foster crime.

CRJ 315
RESEARCH METHODS IN CRIMINAL JUSTICE
3, 3/0
Prerequisites: CRJ 101 and (ECO 305 OR MAT 311 OR PSY 306 OR
SOC 301), and upper-division status.Introduction to the research process as practiced in criminal justice: definition of problem, delineating theory, various methods of data collection, examination of validity and reliability. Research devices used in everyday criminal justice. Students participate in some aspect of research.
Equivalent course: CRJ315W

## CRJ 317

CONSTITUTIONAL ISSUES IN CRIMINAL JUSTICE
3, 3/0
Prerequisites: CRJ 101 and upper-division status.Constitutional issues in criminal justice through a review of United States Supreme Court decisions regarding law enforcement, prosecution, defense, judicial process, corrections, and community supervision; additional constitutional issues related to the administration of justice.

## CRJ 320

CRIMINAL COURTS
3, 3/0
Prerequisite: CRJ 101.The trial criminal courts, with emphasis on courts for adult offenders. Legal, social, and political processes that affect the dynamics of the criminal trial process. Problems, possible reforms, and decision-making of the participants. Interrelationships that affect and influence court decisions and justice.

## CRJ 355

CRIME ANALYSIS
3, 3/0
Prerequisite: Junior level status or instructor permission. Crime analysis terminology, techniques, and methodologies. The role and responsibilities of a crime analyst, including the need for analysts to utilize crossjurisdictional data and provide objective results to policymakers and law enforcement decision-makers.

## CRJ 402

ADVANCED ADMINISTRATION IN CRIMINAL JUSTICE 3, 3/0
Prerequisites: CRJ 101; upper-division status; and completion of introductory course in public administration, business management, or criminal justice administration. Advanced course in management concepts and issues applicable to the administration of criminal justice agencies. Emphasis on a systems model of organizational analysis. External environment of crime control policy and its impact upon agency operations. Internal agency management. The responsibilities and functions of crime control agency managers.

## CRJ 404

WHITE-COLLAR AND CORPORATE CRIME 3, 3/0
Prerequisites: CRJ 101, CRJ 303, and upper-division status.Physical and financial harm caused by wayward corporations, corporate officials, employees, and other white-collar offenders. Emphasis on ethical and legal decision making and regulatory monitoring, and control of whitecollar and corporate activity.

## CRJ 406

CORRECTIONAL INSTITUTIONS AND PROGRAMS 3, 3/0
Prerequisites: CRJ 101, CRJ 204, and upper-division status or permission of instructor.Comprehensive survey of adult institutional corrections systems, their programs and services, and the policies and procedures governing the operational, legal, and structural context of correctional environments. Emphasis on the research literature focused on the impacts and outcomes of various correctional intervention strategies.
Equivalent course: CRJ406W

## CRJ 408

PROSEMINAR IN CRIMINAL JUSTICE
3, 3/0
Investigation, examination, and discussion of topics of current interest in criminal justice. Techniques and analysis of criminal justice research. Equivalent course: CRJ408W

## CRJ 409

ADVANCED ISSUES IN LAW ENFORCEMENT

## 3, 3/0

Prerequisites: CRJ 101, CRJ 202, and upper-division status or permission of instructor.Advanced course on contemporary issues in law enforcement. Provides insight and depth into a broad range of topics and exposes students to experts and specialists from various relevant disciplines.

CRJ 410
ORGANIZED CRIME
3, 3/0
Prerequisites: CRJ 101, CRJ 303, and upper-division status. Views on organized crime, the controversy surrounding the phenomenon, and efforts at control. Definition of organized crime, its developmental history, and models that define the structure of organized crime in the United States. Theories that explain the existence of organized crime, activities that constitute the "business" of organized crime, the relationship between organized crime and official corruption, techniques used to combat organized crime, and policy implications inherent in responses to organized crime.

## CRJ 420

ADVANCED ISSUES IN PUNISHMENT AND CORRECTIONS 3, 3/0
Prerequisites: CRJ 101, CRJ 204; upper-division status.Critical analysis of contemporary policies, practices, and issues arising from the control and punishment of criminal offenders. Emphasis on the complexity of recent issues, such as disparity in criminal sentencing, use of the death penalty, institutional overcrowding, treatment of institutionalized people, and community supervision of nonincarcerated offenders. Focus of analysis will vary with interests of faculty and students.

## CRJ 425

RACE, ETHNICITY, AND THE ADMINISTRATION OF JUSTICE

## 3, 3/0; DIIF

Prerequisites: CRJ 101 and upper-division status. The current state of race relations in society and the criminal justice system; the historical experiences of different racial and ethnic groups in the United States and their relation to law and the criminal justice system as victims, offenders, and officials in criminal justice institutions.
Equivalent course: AAS425

## CRJ 430

GENDER AND THE ADMINISTRATION OF JUSTICE

## 3, 3/0; DIIF

Prerequisites: CRJ 101 and upper-division status. The mutual effects between gender and aspects of criminal justice, including victimization, criminality, law, and the criminal justice process. Includes perspectives on the historical subordination of women, and how law and the criminal justice system can be used to ameliorate that subordination.

## CRJ 440

DRUGS, CRIME, AND DRUG POLICY

## 3, 3/0

Prerequisites: CRJ 101 and CWP 102. The nature and impact of drug abuse in America and the relationship to criminal behavior. The historical and ideological foundations of national drug-control policy as well as contemporary control and intervention strategies.

## CRJ 450

TERRORISM AND CRIMINAL JUSTICE

## 3, 3/0

Prerequisites CRJ101The phenomenon of terrorism from a criminal justice perspective. The history of the phenomenon and contemporary terrorism in both its domestic and international manifestations; theories about terrorism; analytic methods for investigating and combating it, whether perpetrated by state or non-state actors.

## CRJ 455

## ADVANCED INTELLIGENCE ANALYSIS

## 3, 3/0

Prerequisite: CRJ 250. Advanced-level continuation of CRJ 250.
Introduces a variety of analytical techniques; provides advanced
knowledge, understanding, and application of these techniques; promotes critical thinking and report-writing skills.
Equivalent course: CRJ350

## CRJ 470

## ADVANCED SEMINAR IN CRIMINAL JUSTICE

## 3, 3/0; OCIF

Prerequisites: CWP 102, CRJ 101, CRJ 303, CRJ 315, upper division status, and at least 24 credit hours of criminal justice coursework. Integration of knowledge acquired throughout the criminal justice curriculum into a holistic conception of criminal justice theory, practice, research, and planning. Emphasis on developing advanced scholarship, conceptualization, and critical thinking through writing within the discipline.

## Equivalent course: CRJ470W

CRJ 485
MOOT COURT
3, 3/0; OCIF
Prerequisite: Upper-division status.Simulation of a trial court or appellate court proceeding involving teams of students acting as prosecutor/plaintiffs' attorneys, defense attorneys, and witnesses. Students develop case strategy, analyze evidence, integrate legal precedent, prepare a written brief, question witnesses, and present oral arguments to the court in opening and closing statements. Final project is a mock trial presentation held in a formal courtroom setting. Equivalent courses: PSC485, SOC485

## CRJ 488

INTERNSHIP IN CRIMINAL JUSTICE
3-15, 3/0
Prerequisites: Senior-level standing, 3.0 GPA, and permission of instructor.A comprehensive, supervised field experience in criminal justice and related social service agencies. Requires a minimum of 10 hours of work in the agency during a 14-week period (140 total hours) and a weekly academic seminar on campus. The purpose of the internship is to integrate knowledge learned in the academic environment with the experience of day-to-day work in a professional environment.

CRJ 495
SPECIAL PROJECT
1-3, 0/0
CRJ 499
INDEPENDENT STUDY
3-12, 0/0

## CRS - International Center for Studies in Creativity

CRS 201
FOUNDATIONS OF LEADERSHIP
3, 3/0
History of leadership and leadership as an ongoing process of challenge, growth, and development. Students learn the foundational concepts of leadership, assess their own leadership styles, and discuss issues relevant to leadership. Provides opportunities for personal awareness and promotes effective leadership-skills development. Includes opportunities for the practice of leadership skills in campus and community organizations. Equivalent courses: BUS201, UNC201

## CRS 205

INTRODUCTION TO CREATIVE STUDIES
3, 3/0
Recognition and nurturing of creative potential. Focus on the creative person, the creative process, the creative product, and the creative environment. Further emphasis on the interactive nature of these elements and individual application in personal and professional settings.

## CRS 302

CREATIVE APPROACHES TO PROBLEM SOLVING

## 3, 3/0

Prerequisites: CRS 205, CWP 101, and CWP 101.Creative problemsolving methods and techniques. Emphasis on the application of creative problem solving to challenges, goals, and opportunities students face in their personal and professional lives.
Equivalent course: CRS302W
CRS 303
CREATIVE LEADERSHIP THROUGH EFFECTIVE FACILITATION 3, 3/0
Learn and practice creativity concepts as they relate to leadership; examination of individual leadership styles and specific methods and techniques to apply concepts and skills.

CRS 304
DEVELOPING CREATIVE PROBLEM-SOLVING FACILITATION SKILLS
3, 3/0
Prerequisites: CRS 205 and CRS 302.Develop and apply facilitation and leadership skills in a variety of settings. Participate in supervised practice using creative problem-solving techniques with groups and individuals.

## CRS 320

APPLICATIONS OF CREATIVITY AND INNOVATION 3, 3/0
Prerequisite: CRS 205.Exploration of creative processes within a creative environment that produce novel and useful products. The nature of creative people; examination of personal experience in the application of creativity in the arts, science, education, and business. Personal creative ability developed through class activities, readings, and interaction.

## CRS 389

TOPICS IN CREATIVE STUDIES: APPLYING
INTERDISCIPLINARY PRINCIPLES
3, 3/0
This interdisciplinary course examines major principles of creativity and their applications to everyday life-personal, social, professional, avocational. Explores the nature of creative persons and those factors that encourage or inhibit creative expression. Examines research for its various implications and applications. Guest speakers from a variety of disciplines examine creativity from their diverse viewpoints. Participation in the creative process in a variety of ways.

## CRS 435

EXPERIENCES IN LEADERSHIP
3, 3/0
As the culminating course in leadership, the capstone experience is designed to synthesize prior coursework and serve as a transition to professional leadership opportuntiies. This will be primarily achieved through an applied leadership experience in which students will be required to employ knowledge and skills gained from prior courses in the minor program. To enable students to develop an understanding of leadership in applied contexts, they will have the opportunity to interact with and learn from successful leaders in the Western New York region. Finally, students will be required to articulate a vision of themselves as future leaders in their respective professions and communities.

## CTE - Career and TEchNical Education

CTE 100
COMPREHENSIVE THEORETICAL TRADE OR TECHNICAL SKILLS

## 15, 0/0

Credit is awarded for satisfactory completion of trade theory. Assessment of competency is based on verification of four years' employment in a trade normally taught in vocational high school programs. Graduates of community college technical programs in appropriate trades are required to verify two years' employment. The National Occupational Competency Testing Institute Examination and/or other assessment techniques may be used to determine credit of 15 semester hours.
Equivalent course: VTE100

## CTE 200

COMPREHENSIVE TRADE OR TECHNICAL PERFORMANCE SKILLS

## 15, 0/0

Credit is awarded for satisfactory completion of trade theory. Assessment of competency is based on verification of four years' employment in a trade normally taught in vocational high school programs. Graduates of community college technical programs in appropriate trades are required to verify two years' employment. The National Occupational Competency Testing Institute Examination and/or other assessment techniques may be used to determine credit of 15 semester hours.
Equivalent course: VTE200

## CTE 301 <br> PRINCIPLES OF BUSINESS/MARKETING AND TECHNOLOGY EDUCATION

3, 3/0
Introduction to the teaching of occupational education courses in public schools; principles, philosophy, and objectives; historical development of occupational education and the development of current issues for an occupational education program.
Equivalent courses: BME301, BME301W, BUS301, FCS301

## CTE 302

CURRICULUM AND EVALUATION IN BUSINESS/MARKETING AND TECHNOLOGY EDUCATION
3, 3/0
Introduction to the curriculum and evaluation in business/marketing and technology education. State curriculum and standards, lesson planning, student learning, and curriculum evaluation.
Equivalent courses: BME302, BUS302, FCS302, VTE302

## CTE 306

LABORATORY MANAGEMENT
3, 3/0
Organizational factors that influence the success of career-technical education teachers. Includes facility planning, redesign, and managerial phases of the career-technical teacher's responsibilities.
Equivalent course: VTE306

## CTE 311

CAREER MENTORING INTERNSHIP
3, 1/2
Prerequisite: CTE/VTE 302.Overview of career awareness for exploration, guidance, and workplace skills. Classroom pedagogy and field experiences provide mentoring opportunities with middle school and high school students or with adults seeking retraining for new career choices. Majors obtain teaching skills while providing service to the community at off-campus locations during class times. Includes demonstrations of various trade skills and career fairs. Classes meet on and off campus.

CTE 350
SCHOOL AND COMMUNITY RELATIONSHIP FIELD EXPERIENCE
3, 1/2
Prerequisite: CTE major.Overview of school and community relations. Classroom and field experience involves students in the concepts of planning and executing a successful vocational -career promotional event. Students are placed off campus at community sites and/or middle school or high school locations. Thirty hours of internships and promotional events at off-site locations are required.

## CTE 402

ASSESSMENT TECHNIQUES IN CAREER AND TECHNICAL SUBJECTS
3, 3/0
Prerequisite: CTE 302.Overview of assessment in classroom, laboratory, internship, and clinical situations. Principles of effective assessment include different approaches and methods of assessment, evaluation, and testing techniques. Addresses portfolio development, reflective journals, authentic and performance assessment, and objective testing as applicable to career and technical subjects.

## CTE 404

APPLIED TEACHING METHODS IN BUSINESS/MARKETING 3, 3/0
Prerequisites: BME/CTE/FCS 301 and BME/CTE/FCS 302.Basic principles and methods of teaching business and marketing subjects. Prepares the student to effectively teach subjects in this area. Equivalent courses: BME411, BUS411, FCS404, VTE404
CTE 413
STUDENT TEACHING CAREER AND TECHNICAL EDUCATION 6, 0/6
Prerequisites: CTE 302, CTE 404, and NOCTI Trade Examination or equivalent.Career and technical education major and completion of at least 18 credits in CTE required courses. Supervised teaching in careertechnical classes in selected career-technical schools, in various types of schools and communities. Three hundred hours of practice teaching in off-site campus programs required. Conferences and reports based upon teaching assignments are required. Seminar discussions consist of
professional problems of the beginning teacher. Students should be prepared to accept assignment at any school designated by the studentteacher coordinator. Student-teaching assignments are located throughout Western New York.
Equivalent course: VTE413
CTE 415
PROFESSIONAL DEVELOPMENT SEMINAR
3, 3/0
Prerequisite: Successful completion of the basic writing
requirement.Synthesis of pedagogical courses and practice-teaching experience. Analysis of problems that confront teachers.
Equivalent courses: CTE415W, VTE415
CTE 421
OCCUPATIONAL EDUCATION FOR INDIVIDUALS WITH SPECIAL NEEDS
3, 3/0
Planning, coordinating, and delivering programs for individuals with special needs found in secondary and postsecondary schools, rehabilitation centers, and correctional facilities. Development of methods and techniques for teaching and assessing the work potential of individuals with special needs. Development of self-help devices/adaptive equipment. Identifying instructional resources.
Equivalent course: VTE421

## CTE 435

CURRICULAR PROBLEMS OF CAREER AND TECHNICAL

## SCHOOLS

3, 3/0
Prerequisites: CTE 302 and CTE 404.Basic principles and foundations of curriculum development for trade and technical programs. Technological, sociological, and educational factors that effect change in curriculum. The integral parts of a curriculum and newer concepts of curriculum programs and materials. Emphasis on curricular problems of teachers and administrators in their individual schools.

## CTE 479

POSTSECONDARY INSTRUCTION PRACTICUM
6, 1/5
Prerequisites: CTE 302, CTE 404, and NOCTI Trade Examination or equivalent; career and technical education major; completion of at least 18 credit hours in required CTE courses.Part- or full-time teaching assignment in a post secondary-level, career-technical education program. Develops and refines skills and understandings of the teaching-learning process as it relates to career-technical teaching, under the guidance and supervision of college faculty. $S$ or $U$ grade only.

## CTE 489

INDUSTRIAL TRAINER PRACTICUM
6, 3/3
Prerequisites: CTE 302, CTE 404, and NOCTI Trade Examination or equivalent; career and technical education major; completion of at least 18 credit hours in CTE required courses; CTE program coordinator approval.Part- or full-time assignment in a business or industrial training program. Develops and refines skills and understanding of occupational training practices, under the guidance and supervision of business and industry training personnel and college faculty. $S$ or $U$ grade only.

## CTE 492

OCCUPATIONAL PRACTICUM

## 6, 3/3

Prerequisites: CTE 100 and CTE 200 (NOCTI Trade Examination) or equivalent; career and technical education major.Advanced specialization development for students with prior occupational experience such as on-the-job upgrading, occupational workshops, and in-service institutes. May be taken for credit more than once by advisement.

CTE 495
SPECIAL PROJECT
3, 0/0
CTE 497
SPECIAL WORKSHOP
3, 0/0
CTE 499
INDEPENDENT STUDY
3-30, 0/0

## CWP - College Writing Program

## CWP 099

DEVELOPMENTAL COLLEGE WRITING
0, 3/0
A skill-building course designed to reinforce sentence and paragraph structure through emphasis on structure, unity and coherence. Appropriate for both native students and non-native English-speaking students needing skill enhancement in Standard American English. Equivalent course: ENG099

CWP 101
COLLEGE WRITING I

## 3, 3/0; BCBW

Initiation into all phases of the writing process. The study and writing of expository and analytic prose, patterns of organization, and the features of good writing. Writing assignments emphasize rhetorical strategies and essay structure. ESL sections are appropriate for non-native speakers of English.
Equivalent course: ENG101

## CWP 102

COLLEGE WRITING II
3, 3/0; BCBW
Prerequisite: CWP 101 or its equivalent. (See College Writing Program Office, 130 South Wing for placement procedures.)Prerequisite: CWP 101 or equivalent. (See College Writing Program Office, South Wing 130 for placement procedures.)Writing assignments emphasize argument and persuasion, advanced rhetorical strategies, analysis/synthesis, and research methods.
Equivalent course: ENG102

## DAN - DANCE

## DAN 200

## MODERN DANCE TECHNIQUE I

$3,1 / 4$; ARIF
Basic tenets and fundamental principles of modern dance. Students develop an understanding of the dancer as the interpretive artist through technical dance instruction, historical introduction and significance, and aesthetic discovery. Students attend live dance performance.

## DAN 201

TEACHING CREATIVE MOVEMENT FOR CHILDREN
3, 1/4
Preparation to teach creative movement to children, kindergarten through sixth grade. Emphasis on studio work directing noncompetitive creative play, cooperative group problem solving, and structured improvisations.

## DAN 214

INTRODUCTION TO DANCE TECHNIQUES
3, 3/0; ARIF
Prerequisites: NoneA studio course designed to introduce the novice student to various artistic dance genres. Students will develop an understanding of the dancer as a performing artist through the physical practice of a variety of dance techniques: body as the instrument for dance, kinesthetic awareness, a codified terminology, and the influential aesthetic elements that define various dance techniques. Students will attend live dance performance.

## DAN 220

BALLET TECHNIQUE I
3, 1/4; ARIF
Intensive introduction to basic principles of classical ballet. Students develop an understanding of classical dance through the instruction of basic ballet technique, a codified terminology, and the influential aesthetic and historical foundations. Students attend live dance performance.

DAN 224
DANCE APPRECIATION
3, 3/0; ARIF
Survey course examining the cultural and aesthetic values of ethnic, social, and concert dance; the significance of dance for ceremony, ritual, commercial entertainment, and artistic expression. Students attend live dance performance.

DAN 230
SURVEY OF AFRICAN AMERICAN DANCE
3, 1/4; DIIF
The continuity of African American dance from traditional African to contemporary American through dance technique. Introduction to several dance forms: traditional, modern, and jazz; the cultural history that influenced these dance forms; and the contributions of significant choreographers. Students attend live dance performance.
Equivalent course: AAS230
DAN 234
THE HISTORY OF THE BLACK DANCE MOVEMENT
3, 3/0; DIIF
The development of African American dance and the contributions of African American artists through lecture and film. Emphasis on the evolution of traditional African dance forms and their influence on the contemporary dance vernacular. Students attend a live dance performance.
Equivalent course: AAS234
DAN 250
JAZZ DANCE
3, 6/0
Prerequisite: DAN 200, DAN 220, or equivalent.Technique, studies, and compositional problems illustrating the diverse possibilities of jazz dance, with special attention to the ethnic foundation of this form.

## DAN 302

MODERN DANCE TECHNIQUE II
3, 6/0
Prerequisite: DAN 200 or permission of instructor.Fundamental principles of movement in relation to dynamics, rhythm, and space. Introduction to improvisation and modern dance history; designed to develop and strengthen technical dance skills.

DAN 303
DANCE COMPOSITION
3, 6/0
Techniques of composition; practical research in choreography through improvisation; creation of individual and group compositions.

## DAN 310

DANCE FOR THE MUSIC THEATER
3, 6/0
Continuation of DAN 250 emphasizing the technique and history of the diverse dance forms required in the music theater.

DAN 312
MODERN DANCE TECHNIQUE III
3, 6/0
Continuation of DAN 302. Emphasis on expanding and deepening technical range, quality of movement, and creative ability through improvisation and modern dance history.

DAN 320
REHEARSAL AND PRODUCTION
1, $0 / 0$
Students participate in building a finished dance production, including audition, dance rehearsals, technical rehearsals, and performances. By audition only. May be repeated.

DAN 324
DANCE HISTORY
3, 3/0
Prerequisites: None.A survey course examining the origins and evolution of folk, social, and concert dance forms from the primitive period to contemporary time. Analysis of the role of major figures and the impact of significant events on the value of dance in society. Students attend live dance performance.

## DAN 330

BALLET TECHNIQUE II
3, 3/0
Prerequisite: DAN 220 or permission of instructor.Comprehensive examination of the technique and historical background of ballet explored in depth through studio work and lecture; emphasis on strengthening technical range and understanding of basic concepts and vocabulary.

## DAN 340

BALLET TECHNIQUE III 3, 3/0
Continuation of DAN 330. Intermediate-level ballet technique course with emphasis on applications of idiokinetics.

DAN 350
TAP DANCE FOR THE STAGE: ELEMENTARY 1, 2/1
First course in a two-semester sequence for majors and minors in the performing arts. Minimum two hours of outside practice weekly plus familiarity with selected readings. Students comprehend and execute an elementary vocabulary of stage tap.

DAN 401
TEACHING DANCE
3, 3/0
The methods and materials used in teaching dance to students of various ages and backgrounds, explored through research and practical teaching experience. Anatomical and kinesiological principles, injury prevention and treatment.

DAN 450
TAP DANCE FOR THE STAGE: INTERMEDIATE 1, 2/0
Prerequisite: DAN 350 or permission of instructor.Advanced vocabulary, styles, and solo/duet work. Some creative work required. Comprehend and execute a substantial portion of traditional Broadway requirements.

DAN 495
SPECIAL PROJECT
1-3, 0/0
DAN 499
INDEPENDENT STUDY
3, 0/0

## DES - DEsIGN

DES 101
INTRODUCTION TO DESIGN TWO DIMENSIONAL I 3, 1/5
Basic skills and concepts in two-dimensional design. Logical and intuitive approaches to pure form and natural sources. Emphasis on development of individual solutions.

DES 102
INTRODUCTION TO DESIGN TWO DIMENSIONAL II 3, 1/5
Prerequisite: DES 101.Continuation of DES 101, involving in-depth assignments stressing composition and form, idea development, design process, and color dynamics, while strengthening skills and control.

## DES 103

INTRODUCTION TO DESIGN THREE DIMENSIONAL I 3, 1/5
Fundamentals of three-dimensional design, with emphasis on the
development of skills related to spatial manipulation via form and structure. Development of manipulative skills in various media.

## DES 104

INTRODUCTION TO DESIGN THREE DIMENSIONAL II 3, 1/5
Prerequisite: DES 103.Advanced concepts and manipulation skills related to three-dimensional design. Conceptualization, visualization, and evaluation related to design objectives.

DES 114
WORKSHOP IN CRAFTS
3, 1/5; ARIF
Hands-on creative studio experience in ceramics, fibers, metals/jewelry, or wood/furniture design. Non-art majors only.

DES 190
DESIGN SYMPOSIUM
3, 3/0; ARIF
Introductory design course open only to non-majors. Basic concepts and language of design, the application of those concepts in the human environment, and the historical and cultural reference to those concepts.

DES 220
CERAMICS I
3, 1/5
Exploration of clay as a medium of expression. Methods of forming.
Preparation and application of glaze. Firing; theory, study of form and function.

DES 230
INTRODUCTION TO JEWELRY MAKING
3, 1/5
Prerequisite: DES 101.Exploration of materials and processes in jewelry making, emphasizing creative design.
Equivalent course: DES230
DES 242
FIBERS I
3, 1/5
Introduction to traditional and current trends in weaving and surface design, including table-loom weaving, batik, and silkscreen printing. Assignments develop good design through creative expression.
Equivalent courses: DES240, DES245
DES 250
WOOD DESIGN I
3, 1/5
Wood as a medium for expression and object design; technical and aesthetic problems.
Equivalent course: DES250
DES 270
VISUAL COMMUNICATION I
3, 1/5
Prerequisites: DES 101, DES 102, DES 103.Introductory course in communication design involving basic design problems including logotype, stationary, and page layout. Examination of design and printing processes, as well as professional practices and issues.
Equivalent course: DES270
DES 271
LETTERING AND TYPOGRAPHY I
3, 1/5
Prerequisite: DES 270.Uses of typographic forms in graphic design; problems in expression and appropriate application and layout; type specification, indication, copy fitting; origins of the Western alphabet.

DES 277
COMPUTER GRAPHICS I
3, 1/5
Prerequisite: DES 101.Introduction to the Macintosh computer as a graphic design tool. Develop a working understanding of a graphic design page-layout and drawing program. Class sessions include visual presentations, hands-on tutorials, and critiques of assignments.

## DES 307

COLOR THEORY
3, 1/5
Prerequisite: DES 102.Origins, meaning, and dimensions of color; lectures and studio problems in various media, exploring the compositional effects of color.
Equivalent course: DES307
DES 312
HISTORY OF CRAFT: INDUSTRIAL REVOLUTION TO THE PRESENT
3, 3/0
Prerequisite: FAR104.Historical and theoretical foundations of crafts from the Industrial Revolution to the present. Developments in crafts in traditional forms, hand-based production methods, new technologies, new media and new concepts of craft, and specific cultural and intellectual contexts.
Equivalent course: DES312W

## DES 314

HISTORY OF GRAPHIC DESIGN: INDUSTRIAL REVOLUTION TO THE PRESENT
3, 3/0
Prerequisite: FAR104 or permission of instructor.Examination of the history and theoretical foundations of graphic design from the Industrial Revolution to the present. Developments in graphic design are considered in relation to new technologies and new media and to specific cultural and intellectual contexts.
Equivalent course: DES314W

## DES 320

CERAMICS II
3, 1/5
Prerequisite: DES 220.Exploration of ceramic form, glaze, and firing
methods through assigned problems and individual interests. Lecture and
laboratory in glaze materials and glaze design.
Equivalent course: DES320
DES 321
CERAMICS: JUNIOR STUDIO
3-12, 1-4/5-20
Prerequisite: DES 320.Advanced study and experience in the total ceramic process through assigned problems according to individual personal interests.

DES 329
ENAMELING FOR JEWELRY
3, 1/5
Exploration of traditional and contemporary methods of enameling for jewelry design.

DES 330
APPLIED JEWELRY TECHNIQUES
3, 1/5
Prerequisite: DES 230.Basic and advanced jewelry techniques including lost-wax casting and stone setting. Continued emphasis on the personal, conceptual, and creative development of jewelry design.
Equivalent course: DES330
DES 331
JEWELRY: JUNIOR STUDIO
3-12, 1-4/5-20
Prerequisite: DES 330.Advanced exploration of materials and processes used in jewelry making with emphasis on design aspects. Individually selected projects.
Equivalent course: DES331

## DES 336

METALSMITHING
3, 1/5
Prerequisite: DES 235 or DES 330.Advanced concentration in metalworking as a continuation of forming techniques introduced in DES 235.

DES 337
METALSMITHING: JUNIOR STUDIO
3-12, 1-4/5-20
Prerequisite: DES 336.Practical application of metalworking techniques with emphasis on raising, forging, welding, riveting, casting, spinning, and other forming methods. Parallel study of leading designers, craftspeople. Tutorial relationship with instructor. Extra class assignments, including minimum studio hours equal to class hours.

## DES 338

COMPUTER THREE-DIMENSIONAL MODELING AND RENDERING
3, 1/5
Prerequisite DES 104Exploration of the capabilities of computer modeling and rendering software, especially for craft area majors.

DES 342
FIBERS II
3, 1/5
Prerequisite: DES240 OR DES 242Intermediate exploration in traditional and experimental techniques of weaving and surface design, including floor-loom weaving and photographic silkscreen printing with an emphasis on creative expression.

## DES 344

FIBERS: JUNIOR STUDIO
3, 1/5
Prerequisites: DES 242 and DES 342.Study and experience in complex weaving and surface design, including multiple-harness weaving and application of printing techniques; aesthetic and functional considerations.

## DES 350

WOOD DESIGN II
3, 1/5
Prerequisite: DES 250.Exploration into the design and fabrication of wooden objects. Emphasis on developing design and craftsmanship skills through assigned problems.
Equivalent course: DES350
DES 351
WOOD DESIGN: JUNIOR STUDIO
3-12, 1-4/5-20
Prerequisite: DES 350.Design and creation of a major project in wood, approached from the viewpoint of the designer-craftsperson, using a range of techniques and hand, power, and machine tools as needed.
Equivalent course: DES351

## DES 374

ADVERTISING DESIGN
3-6, 1-2/5-10
Prerequisites: DES 271 and DES 370 AND DES 380 AND DES 377 OR
DES 478Principles of advertising design as visual communication, motivation, and persuasion. Problems in advertising and publication design. Illustration, media, and techniques. Typographic design and reproduction processes.

## DES 377

COMPUTER GRAPHICS II
3, 1/5
Prerequisite: DES 277.Intermediate-level course using computer-imaging programs. Creative problem solving with photomontage, posters, and publication design assignments. Visual presentations, hands-on tutorials, and critiques of assignments.
Equivalent course: DES478

## DES 378

WEB DESIGN 1
3, 1/5
Introduction to interactive Web design from the perspective of communication design. Introduces the student to the history of the Internet, industry-standard site-creation, software, and testing and evaluation. Integrates design aesthetics information, organization, image preparation, and intuitive interface design and navigation

## DES 379

MOTION DESIGN
3, 3/0
Prerequisites: DES 377, DES 380.Exploration and integration of animation methods including hand-drawn, stop motion, and digital. Motion and sound added to graphics, typography and image. History or motion design and animation. Integrates design aesthetics, sequential information presentation, and video preparation for various deployments, e.g. DVD, web/mobile and screen.

Equivalent course: DES479

## DES 380

ILLUSTRATION
3, 1/5
Prerequisite: DES 270.Creative problem solving illustration assignments. In-depth exploration of illustration media and techniques. Examination of professional practice and business issues.

## DES 389

TOPICS COURSE
3, 0/0
DES 414
SENIOR SEMINAR/EXHIBITION
4, 3/3
A series of lectures and discussions concerning topics such as selfpresentation concepts. Job and professional interviews. Business practices, recordkeeping, and taxes. Legal contracts and copyrights. Exhibitions and promoting personal work.

## DES 421

CERAMICS: SENIOR STUDIO
3-12, 1-4/5-20
Prerequisite: DES 321.Development and presentation of the student's personal direction in clay, culminating in a portfolio presentation and a final show.

## DES 431

## JEWELRY: SENIOR STUDIO

3, 1/5
Prerequisite: DES 331.Concentration of studio work by the senior major in jewelry. Students plan and execute a series of problems and projects in consultation with the instructor.

## DES 444

## FIBERS: SENIOR STUDIO

3, 1/5
Prerequisites: DES 242, DES 342, and DES 344.Concentration of studio work in surface design and weaving by senior fiber majors. Students plan and execute a series of problems and projects in consultation with the instructor, leading to an exhibition. Portfolio preparation for graduating seniors.

## DES 451

WOOD DESIGN: SENIOR STUDIO

## 3-12, 1-4/5-20

Prerequisite: DES 351.Concentration of studio work by senior wood majors. Students plan and execute a series of problems and projects in consultation with the instructor.

DES 473

## GRAPHIC DESIGN

3-9, 1-3/5-15
Prerequisite: DES 380.Advanced problems in advertising, publication, and packaging design. Materials, techniques, and computer processes used in preparation of visual and design presentations/mechanicals. Emphasis on individual solutions to problems typical of those confronting the professional graphic designer.

## DES 475

## GRAPHIC DESIGN PRACTICUM

1-6, 1-6/5-30
Prerequisite: Completion of all required courses in graphic design specialization.Practical experience in an advertising agency, design studio, or corporate design office under the sponsorship of an art director, working two days a week for 6 credit hours. Or experience with practical problems in a simulated agency situation, working 10 hours a week for 3 credit hours. Admission by permission of graphic design advisers after portfolio review.

## DES 479

MULTIMEDIA COMPUTER DESIGN
3, 0/6
Prerequisites: DES 277 and DES 377.Introduction to computer design and the authoring process in multimedia. Experience with digital images, video, and sound using current software, culminating in creative interactive presentations and Web page documents.
Equivalent course: DES379

## DES 480

ILLUSTRATION II
3, 1/5
Prerequisite: DES 380.Advanced problems and creative solutions in editorial and advertising illustration using computer drawing software programs. In-depth examination of business issues and professional practice in the illustration field.

## DES 488

## INTERNSHIP

1-12, 0/0
Prerequisite or corequisite: DES 460.Guided, supervised exposure to professional design operations through on-the-job experience in an authorized design firm, department, studio, or showroom. For 3 credit hours, student completes 120 contract hours, provides a written report of the work experience, and receives written evaluation from the employer.

DES 495
SPECIAL PROJECT
1-3, 1-3/5-15

DES 499
INDEPENDENT STUDY
3-12, 1-4/5-20

## DMP - Digital Music Production

## DMP 221 <br> INTRODUCTION TO SOUND RECORDING AND REINFORCEMENT

3, 3/0
Prerequisite: Instructor permission. Introduction to the history, technology, and future of analog and digital audio systems and their application. The physics of sound and the art and science of live sound reinforcement and recording including acoustics, microphone selection and placement, signal processing, mixing, loudspeaker design, editing, digital audio workstation software, MIDI, and sound system design for live venues.

## DMP 321

## RECORDING TECHNIQUES

## 3, 3/0

Prerequisite: DMP 221 or instructor permission. Examination of electronic audio systems and their application, including the art and science of sound recording and reinforcement of instrumental and vocal music in live and studio situations. Topics include practical applications of microphone selection and placement, signal processing, mixing, amplification, loudspeaker types, digital audio editing software, MIDI, and sound system design for live venues.
Equivalent course: MUS222

## DMP 331

INTERMEDIATE RECORDING
3, 3/0
Prerequisites: Acceptance into DMP minor, DMP 321.A hands-on approach to digital audio recording and production techniques including recording, microphone techniques, editing, and mixing using professional recording software. Student led recording sessions.

## DMP 341

## ADVANCED RECORDING

## 3, 3/0

Prerequisites: Acceptance into DMP Minor, DMP 331. In-depth study of recording techniques and tools used in the modern recording industry, advanced mixing techniques used in commercial music, critical listening and music analysis from contemporary recorded music. Student recording, performance and engineering.

## DMP 350 <br> ELECTRONIC MUSIC COMPOSITION I <br> 3, 2/2

Prerequisite: Acceptance into DMP Minor. The creative use of sound and music through the exploration of technology, history, theory, and practice of electronic music since the 1920s. Provides students with a wide range of technical, theoretical, and aesthetic concepts aimed at developing and strengthening music composition skills. The technological nature of the class encompasses the learning of fundamental software tools while favoring a critical-thinking approach to the unique expressive power of electronic music composition.

## DMP 351

## ELECTRONIC MUSIC COMPOSITION II

## 3, 3/0

Prerequisites: Acceptance into DMP Minor, DMP 350. Focus on the creative use of sound, music and video through the exploration of key software tools for electronic music composition, music performance, mixed media, and sound installations. Advanced technical and theoretical knowledge of electronic music while developing music composition skills.

## DMP 360 <br> DIGITAL MUSIC ENSEMBLE <br> 1, 3/0

Prerequisite: Instructor Permission.Electronic music performance in an ensemble setting with analog and digital musical instruments, portable computing devices and custom digital controllers. Emphasis on new approaches and skills for the performance and composition of electronic and computer music.

DMP 450
INTERACTIVE COMPUTER MUSIC
3, 3/0
Prerequisite: Acceptance into DMP Minor, DMP 351. Integrating computers with digital controllers, smart phones, tablets and off-the-shelf gaming devices; exploring real-time interactive music performance, sound synthesis and music composition; concepts and skills for analog and digital synthesis; theoretical and practical knowledge in real-time sound processing techniques.

DMP 495
SPECIAL PROJECT
1-3, 0/0

## ECO - ECONOMICS

ECO 101
THE ECONOMIC SYSTEM
3, 3/0; SSIF
Overview course. Development of fundamental economic concepts, basic economic institutions and their history, and contemporary economic issues. Supply and demand, markets, gross domestic product (GDP), inflation and recession, and the role of government. Economic issues such as energy, environment, education, and health care included when appropriate. Will not count toward the credit hour requirement of majors.

## ECO 103 <br> ECONOMIC HISTORY OF THE UNITED STATES

 3, 3/0; AHIFThe history of the United States from an economic perspective. U.S. history is understood by studying the development of economic institutions and social change. Causes and effects of changing labor organization and relations, production technique, business and industrial organization, trade patterns, and economic policy.
Equivalent course: ECO103W

## ECO 104 <br> HISTORY OF ECONOMIC DEVELOPMENT IN THE THIRD WORLD <br> 3, 3/0

A history of economic development in Asia, Africa and Latin America for those with no previous college-level background in economics. The course concentrates on the experience of formerly colonized countries over the past 200 years as part of a broad outline of world economic history since 1492 .

## ECO 189

TOPICS COURSE
1-3, 1-3/0

## ECO 201

PRINCIPLES OF MACROECONOMICS
3, 3/0; SSIF
The major economic forces-consumer expenditure, business investment, and government spending-and their influence on national income. Money and banking, monetary and fiscal policies, inflation and recession, economic growth, and international monetary problems. Either ECO 201 or ECO 202 may be taken first.

## ECO 202 <br> PRINCIPLES OF MICROECONOMICS

3, 3/0; SSIF
Individual units in the economy-consumers, firms, and resource ownersand how their decisions influence market prices and industrial output.
Supply and demand, competition and monopoly, corporations, capitalism and socialism, labor, and international trade. Either ECO 201 or ECO 202 may be taken first.

## ECO 220 <br> ECONOMICS OF SPORTS <br> 3, 3/0

The principles of economic analysis through investigation of the sports industry. Profits, labor conflicts, and other special features of professional and collegiate sports.

ECO 300
LABOR ECONOMICS
3, 3/0
Prerequisite: ECO 202.Competing theories of labor-market operation in market economies. Problems of labor markets (such as unemployment and discrimination). History of the evolution of labor markets in the United States and the role of government in affecting outcomes. Current issues, including increasing international competition in product and labor markets, the impact of technological change in altering workforce skill and educational requirements, and structural change in compensation and occupational distribution.

## ECO 301 <br> ECONOMICS OF LABOR RELATIONS <br> 3, 3/0

Present-day techniques in labor-management negotiations, the collective bargaining agreement, the development and structure of organized labor, labor law, and labor economics.

## ECO 302 <br> WOMEN IN THE ECONOMY <br> 3, 3/0; DIIF

Recommended Prerequisites: ECO 201 or ECO 202Analysis of the economic status of women in the United States and other selected nations as compared to men's status and differentiated by age, race, ethnicity, and marital status.
Equivalent course: ECO302W

## ECO 304

MONEY AND BANKING
3, 3/0
Prerequisites: ECO 201. The nature and function of money. The American monetary system and the role of the banking system. The structure and functions of the Federal Reserve System. Fundamental monetary theory and its relation to monetary policy. Current problems relating to the impact of monetary policy on prices and employment.

## ECO 305 <br> STATISTICS FOR ECONOMICS

## 3, 3/0; MQIF

Introduction to elementary statistical principles, descriptive statistics, and statistical inference. Applications in economics, business, and criminal justice. Required for majors.

## ECO 307 <br> INTERMEDIATE MICROECONOMICS

3, 3/0
Prerequisites: ECO 202 and MAT 114 or equivalent.Advanced study of individual units in the economy and how their decisions influence market prices and industry output. Includes the theory of consumer demand, the theory of the firm, resource allocation, income distribution, and welfare economics. Required for majors.
Equivalent course: ECO307W

## ECO 308

INTERMEDIATE MACROECONOMICS
3, 3/0
Prerequisites: ECO 202 and MAT 114 or equivalent.Advanced study of aggregate economic activity and its influence on national income.
Includes Classical and Keynesian theory, monetary and fiscal policies, business cycles, forecasting, and economic growth. Required for majors. Equivalent course: ECO308W

## ECO 312

URBAN ECONOMICS
3, 3/0
Prerequisite: ECO 202 or permission of instructor.Application of economic analysis to urban growth, land use, poverty, housing, segregation, pollution, congestion, and urban public finance.
Equivalent course: ECO312

## ECO 320 <br> MANAGERIAL ECONOMICS

3, 3/0
Prerequisites: ECO 202, ECO 305, and MAT 114 or equivalent.Using economic analysis to formulate and provide guides to the solution of management decision and control problems, and the development of appropriate business policies.

## ECO 325

## INDUSTRIAL ORGANIZATION

## 3, 3/0

Prerequisite: ECO 202 or permission of instructor. The links between economic theory and structure, conduct, and performance of national and international industry over time. Designed for economics and business majors. Emphasis on price theory, inter- and intra-firm relationships, and industrial policy.

## ECO 350

PUBLIC FINANCE
3, 3/0
Prerequisites: ECO 202.The nature and growth of public expenditures; principles of taxation; federal, state, and local revenue; introduction to fiscal policy and theory; significance of public debt; selected problems in intergovernmental fiscal relations.
Equivalent course: ECO350W

## ECO 355

THE ECONOMICS OF ENERGY AND THE ENVIRONMENT 3, 3/0
Prerequisite: ECO 202 or permission of instructor.Micro- and macroeconomic activity imposed by the availability of energy resources and by environmental considerations. Alter-native policy strategies relating to energy and the environment are evaluated in terms of their economic impact.

## ECO 360

INTRODUCTION TO THE ECONOMIC ANALYSIS OF LAW 3, 3/0
Prerequisite: ECO 307 or permission of instructor.Introduction to the study of law from an economic perspective. No prior knowledge of law is required, and all economic concepts needed are presented. Uses economic concepts and reasoning to explain and predict consequences of legal rules. Includes important issues found in court cases involving contracts, property law, liability, and environmental law.

## ECO 389

TOPICS COURSE
1-3, 1-3/0

## ECO 401

INTERNATIONAL ECONOMICS
3, 3/0
Prerequisites: ECO 201 and ECO 202; ECO 307 recommended.Basic theories of international trade. The international monetary mechanism and the institutions that facilitate its operation. Foreign economic policy and contemporary problems relating to tariffs, payments, balances, devaluation, and gold as a means of setting international payments in balances.
Equivalent course: ECO401W

## ECO 403

COMPARATIVE ECONOMIC SYSTEMS
3, 3/0
Prerequisites: ECO 201 and ECO 202 or permission of instructor.Essential characteristics of different market economies as they have evolved to the present, their strengths and weaknesses, increasing social control, trading and monetary unions, contrast with socialist systems.
Equivalent course: ECO403W

## ECO 404 <br> ECONOMIC DEVELOPMENT <br> 3, 3/0

Prerequisite: Minimum of two economics courses. The difficulties of economic development, industrialization, and worldwide poverty. Competing theories of economic growth and structural change. Problems of population, natural resources, and environment. The growing interdependency of the U.S. and lesser-developed countries' (LDCs) economies. The crucial role of women in development, as well as ethnic and other social and cultural relationships. LDCs debt crisis and international finance. Macro- and microeconomic planning models. The policy-making process, development strategies, and specific case studies of LDCs in Africa, Asia, and Latin America.
Equivalent course: ECO404W

ECO 405
HISTORY OF ECONOMIC THOUGHT
3, 3/0
Prerequisites: ECO 201 and ECO 202 or permission of instructor.The attempts of key economic thinkers from Aristotle to the present to analyze economic phenomena and provide guidance for economic policy. Equivalent course: ECO405W

## ECO 407 <br> POLITICAL ECONOMY CLASSICS <br> 3, 3/0

Prerequisite: ECO 201 or ECO 202. In-depth study of classic political economic thought, including Adam Smith's Wealth of Nations; David Ricardo's Principles of Political Economy and Taxation; Karl Marx's Das Kapital, Volume I; and John Maynard Keynes's General Theory. Relationships between these classics and modern economic thought and socioeconomic phenomena.

## ECO 411

REGIONAL ECONOMIC ANALYSIS
3, 3/0
Prerequisites: ECO 201 and ECO 202 or permission of instructor; MAT 110 recommended.Analysis of location on economic activity, urbanization patterns, and regional growth and development. Techniques in measuring the level of economic activity of a region, using Western New York as a model. The impact of the Buffalo urban area on the development of the surrounding region.
Equivalent courses: ECO411W, GEG411

## ECO 412

URBAN ECONOMICS
3, 3/0
Prerequisite: ECO 201 or ECO 202 or permission of instructor.Application of economic analysis to urban growth, land use, poverty, housing, segregation, pollution, congestion, and urban public finance.
Equivalent course: ECO412W

## ECO 424

ECONOMETRICS
3, 3/0
Prerequisites: MAT 126, ECO 201 or ECO 202, and ECO 305 or equivalent statistics course.Introduction to applied statistical analysis, with primary emphasis on business and economic applications. Provides quantitative background for graduate study in economics, business, public administration, and related social science, as well as for many types of employment.
Equivalent course: ECO424W

## ECO 488

INTERNSHIP
3-12, 0/0
Prerequisites: ECO 201, ECO 202, and one relevant elective; minimum cumulative GPA of 2.75; upper-division status.Application and integration of economic concepts and methodologies in an off-campus field setting, under the direction of a faculty sponsor, with the cooperation of a designated field supervisor. A maximum of 3 credit hours of ECO 488, ECO 495, or ECO 499 may be applied toward the major.

## ECO 490

## SENIOR SEMINAR

3, 3/0; OCIF
Prerequisites: ECO 305, ECO 307, ECO 308, and senior standing. ECO 424 recommended. Capstone course required of all senior economics and finance majors. Investigation and oral presentation of findings of selected advanced topics in economics and finance. Senior thesis on a topic in economics or finance required.

## ECO 495

SPECIAL PROJECT
1-3, 0/0
Prerequisites: ECO 307 AND ECO 308 AND Permission of instructor. A maximum of 3 credit hours of ECO 488, ECO 495, or ECO 499 may be applied toward the major.

## ECO 498

HONORS RESEARCH
3, 0/0
Prerequisite: Admission to honors program in economics.A review of the literature and development of the theoretical issues relevant to the research topic.

## ECO 499

INDEPENDENT STUDY
3-12, 0/0
Prerequisites: Permission of instructor. A maximum of 3 credit hours of ECO 488, ECO 495, or ECO 499 may be applied toward the major.

## EDU - EDUCATION

## EDU 121

TUTORING STUDENTS WITH A DIVERSE LANGUAGE BACKGROUND
3, 3/0
Prerequisite: Completion of all GE2K general education/IF cognates in math and English with a minimum grade of C. Develops socio-cultural awareness and trains tutors for community-based experiences. Prepares students for experiences and unique interactions between culture and education while providing strategies to help second-language learners access the core curriculum.

## EDU 201

INTRODUCTION TO EDUCATION
3, 3/0
Prerequisite: Majors; SPF 202. Introduction to elementary school teaching. Application of major theories, consideration of developmentally appropriate practices relative to New York State and Common Core Learning Standards. Introduction to classroom organization, classroom management, and multi-cultural education; participation in the reflective writing process emphasized. Field experience required, approximately 12 hours.
Equivalent course: SPF201

## EDU 211 <br> INTRODUCTION TO LITERACY <br> 3, 3/0

Prerequisite: Majors, EDU 201 or equivalent. Current literacy theories and practices supportive of diverse populations and congruent with New York State Learning Standards. School-based or field placement activities that support course objectives are required, approximately 12-15 hours.

## EDU 220

PROGRAMS FOR INFANTS AND TODDLERS
3, 3/0
Prerequisites: Majors; EDU201, SPF202, EDU211. Introduction to the field of early childhood education. Familiarity with the developmental needs and program requirements for infants and toddlers. Students plan developmentally appropriate activities to use with these age groups and implement them in a field placement. Special attention is given to the assessment of young children in the fifty hour field placement. Equivalent course: ECS405

## EDU 310

TEACHING SOCIAL STUDIES IN THE ELEMENTARY SCHOOL 3, 3/0; DIIF
Prerequisites: Majors, EDU 211 with a C or higher. Overall GPA of 2.5 or higher. Provides teacher candidates with culturally sensitive pedagogy for selecting, organizing, presenting, and evaluating elementary level social studies curriculum. The arts are used to enhance social studies content for more engaging, culturally responsive, and thoughtful instruction.
Equivalent course: EDU310W

## EDU 311

THE TEACHING OF READING AND THE OTHER LANGUAGE ARTS IN THE ELEMENTARY SCHOOL
6, 6/0
Prerequisite: Majors; Overall cumulative GPA of 2.5 in these courses: EDF/SPF 202, EDF/SPF 203, EDF/SPF 302; EDU 201, EDU 211 (exceptional education students will substitute EXE 360 for EDU 201). EDU 211 must have a C or higher. Builds methodological practice from the theoretical scaffold of literacy knowledge and teaching established in

EDU 211 and the survey course EDU 201. Participation in classroom practice while exploring in-depth curricular, theoretical, and practical educational frameworks. Junior participants apply skills and processes they have learned in previous courses to teach language arts across the curriculum. Students plan, implement and evaluate lessons incorporating the NYS and Common Core Standards for English Language Arts; practice and evaluate assessment tools and processes; become reflective practitioners; demonstrate effective techniques for instructional organization in a Professional Development School. Orientation required. Equivalent course: EDU311W

## EDU 312

THE TEACHING OF SCIENCE AND MATHEMATICS 6, 6/0
Prerequisites: Majors; overall cumulative GPA 2.5 or higher; cumulative GPA of 2.5 in the professional sequence, and a C or higher in EDU 311W. Basic curriculum course for elementary teachers. Students participate in classroom practice while exploring in-depth curricular, theoretical, and practical educational frameworks. Students plan, implement, and evaluate lessons incorporating the NYS and professional organization standards for mathematics, science and technology; practice and evaluate assessment tools and processes; become reflective practitioners; demonstrate effective techniques for instructional organization in a Professional Development School.

## EDU 326

EARLY LITERACY AND LANGUAGE DEVELOPMENT

## 3, 3/0

Prerequisites: ECE or ECC Majors; Overall and Professional Sequence GPAs of 2.5 or higher, EDU 220, C or higher in EDU 311W. May be taken concurrently with EDU 329. Exploration of principles, practices and materials for providing children, Birth-Preschool, with strong foundation to support early literacy skills and language development. Examines theoretical influences on language development, relationship between oral language and early literacy, children's literature, curriculum and assessment. Consideration of implications for enhanced literacy and language outcomes for all children.
Equivalent course: EDU426

## EDU 329

INTEGRATED THEMATIC INSTRUCTION FOR YOUNG

## CHILDREN

6, 6/0
Prerequisites: ECE or ECC Majors; Overall and Professional Sequence GPAs of 2.5 or higher, EDU 211, EDU 220, EDU 311W with a grade of C or higher. Use of knowledge of child development and learning to provide opportunities that support the physical, social, emotional, cognitive, and aesthetic development of preschool, kindergarten, and primary-grade children. Lessons are taught in a Professional Development School.
Equivalent course: ECS329

## EDU 375

INTEGRATION OF TECHNOLOGY IN EDUCATION
3, 3/0; TSIF
Prerequisites: Majors; EDU 211. Provides the pre-service teacher with an awareness of the current range of instructional and adaptive technologies. Emphasis on curricular integration of technology within the general and special education classroom, and connections between instructional technology and the broader role of technology in society. Equivalent course: EXE375

## EDU 400 <br> PRACTICUM IN ELEMENTARY TEACHING I <br> 6, 0/6; OCIF

Prerequisites: Majors; Minimum overall cumulative GPA of 2.5; minimum grade of C in teaching methods courses related to specific major (EDU 220, EDU 310W, EDU 311W, EDU 312, or EDU 329). Minimum GPA of 2.5 in major courses, successful completion of English composition/basic communication and mathematics competency requirements. Intended as the teacher candidate's culminating experience. This is the first supervised teaching experience of two school settings at two developmental levels five full days a week for approximately seven to eight consecutive weeks. Teacher candidates are required to effectively demonstrate content knowledge, pedagogical preparation, instructional delivery, classroom management, knowledge of student development, collaboration with school professionals, and reflective practice. Extension teacher candidates will take EDU 404 and their extension student teaching course. Exceptional Education majors will take EDU 404 and their EXE
student teaching course. Early Childhood and Combined Early Childhood/Childhood majors will take EDU 400 and EDU 410.

EDU 401
PRACTICUM IN TEACHING: INTERMEDIATE
6, 0/6
Prerequisites: Majors. Minimum cumulative GPA of 2.5; minimum grade of C in methods courses related to respective major (EDU 310W, EDU 311 W , EDU 312); minimum cumulative 2.5 GPA in major courses; successful completion of English composition/basic communication and mathematics competency requirements. Intended as the teacher candidate's culminating experience. Supervised teaching in elementary grades five full days a week for approximately seven to eight consecutive weeks. Individual conferences and seminars with college supervisor. Tutorial and group instruction. Daily and long-range planning, teacherpupil planning, unit teaching, audiovisual aids, classroom management, record keeping, evaluation techniques.

## EDU 402

SEMINAR IN EDUCATION
1-3, 1-3/0
Nature and function of a philosophy of education. Teaching research methods and techniques, crucial issues in education, problems of beginning teachers. To be taken concurrently with EDU 400, EDU 401 and/or EDU 410. Required for all childhood, early childhood, and combined education majors.
Equivalent course: EDU402W

## EDU 404 <br> PRACTICUM IN ELEMENTARY TEACHING FOR EX ED \& MIDDLE SCHOOL EXTENSION STUDENTS <br> \section*{6, 0/0; OCIF}

Prerequisites: Extension and Exceptional Education majors only. Minimum cumulative GPA of 2.5 ; minimum grade of C in teaching methods courses (EDU 310W, EDU 311W, and EDU 312). Minimum GPA of 2.5 in professional sequence/major courses. For elementary education teacher candidates seeking certification in childhood/exceptional education, or childhood with a middle school extension. Intended as the teacher candidate's culminating experience. Supervised teaching experience in an elementary grade setting five full days a week for approximately seven to eight consecutive weeks. Teacher candidates are required to effectively demonstrate content knowledge, pedagogical preparation, instructional delivery, classroom management, knowledge of student development, collaboration with school professionals, and reflective practice.

## EDU 410

PRACTICUM IN EARLY CHILDHOOD TEACHING
6, 0/6
Prerequisites: Early Childhood and Combined Education Majors only. Minimum cumulative GPA of 2.5; minimum grade of C in methods courses related to respective major (EDU 220, EDU 310W, EDU 311W, EDU 312, or EDU 329); minimum cumulative 2.5 GPA in major courses; successful completion of English composition/basic communication and mathematics competency requirements. Intended as the teacher candidate's culminating experience. Provides supervised teaching experience in an early childhood classroom five full days per week for approximately seven to eight consecutive weeks. Effective demonstration of content knowledge, pedagogical preparation, instructional delivery, classroom management, knowledge of student development, collaboration with school professionals, and reflectivity of practice.

## EDU 411

PARENTS, SCHOOLS, AND COMMUNITY
3, 3/0
Prerequisite: Early childhood and combined childhood/early childhood majors only; this course may be taken concurrently with student teaching or in a previous semester. Designed to assist students in building partnerships among parents, schools, and diverse communities. Students will learn how to collaborate with families and implement family involvement strategies during student teaching. Special attention will be given to linking families with services offered in the school and community.
Equivalent courses: EDU420, EXE411

EDU 416
TEACHING LITERACY IN MIDDLE AND SECONDARY SCHOOLS 3, 3/0
Prerequisites: Majors. Upper division status. Special problems in reading encountered in middle and secondary schools. Includes the reading process, reading skills, and techniques for assessing developing reading skills. Special emphasis on critical reading in content areas.
Equivalent course: SED305

## EDU 417

ADOLESCENT LITERACY
3, 3/0
Math and Science Teacher Education Majors. Prerequisites: EDU 416 or equivalent and fulfillment of English composition/basic communication requirement, upper-division status. The development of literacy in adolescents. Topics will include adolescents' multiple literacies, assessing reading and writing abilities, reading materials other than the textbook, teaching reading and writing across the curriculum, and strategies for working with struggling readers and writers.
Equivalent course: EDU417W

## EDU 499

INDEPENDENT STUDY
3-12, 0/0

## ELS

## ELS 099 <br> ENGLISH LANGUAGE SECONDARY PROGRAM <br> 0, 3/0

ELSP is a non-degree, non-credit developmental course designed to help students with varying levels of English proficiency through coursework, interaction with native speakers of English, and Individualized language practice. This program consists of six levels of English Language study. Each level has 30 hours of class time per week, plus an additional 3 hours of small conversation group practice.

## ENG - ENGLISH

## ENG 130

## BIBLICAL AND CLASSICAL LITERATURE

3, 3/0; WCIF
Works selected from Biblical literature and from Latin and Greek literature before Constantine.

## ENG 151

INTRODUCTION TO POETRY
3, 3/0; HUIF
Verbal and formal techniques of English and American poetry. Prosody, verse forms, conventions, genres, diction, and imagery. Social and historical contexts. Representative authors and periods.
Equivalent course: ENG151W

## ENG 160

INTRODUCTION TO LITERATURE AND FILM
3, 3/0; HUIF
Analysis of film as the creative and critical interpretation of fiction or drama; how such films respond to aesthetic, cultural, technological, political, and ideological influences, both in the source text and in the contemporary moment.

ENG 190
INTRODUCTION TO LITERARY INTERPRETATION
3, 3/0
Prerequisites: CWP 101 and CWP 102, or the equivalent.The basic types of responses to literature; the defining characteristics of poetry, fiction, and drama; as well as the skills of close reading of literary texts. Students should take this class immediately after completing the freshman writing requirement or within the first year of transferring into the English major. Equivalent course: ENG190W

## ENG 200 <br> FIELD EXPERIENCE IN SECONDARY ENGLISH EDUCATION 3, 3/0 <br> Prerequisites: Standing in the English Education Major or Post <br> Baccalaureate Certification Program.Introduction to the secondary school

as an institution and to the teaching of English as a profession. Required observations of teaching English and other areas, 7-12. Limited experimentation with teaching secondary English.

## ENG 201

THE CRAFT OF WRITING
3, 3/0
Prerequisite: Fulfillment of English composition/ basic communication requirement.Demystifying the act of writing by studying, discussing, and practicing models of the composing process.

## ENG 205

HISTORY OF CINEMA I
3, 3/0; HUIF
This course provides the student with an understanding of cinema history from 1890 to 1960 . Students will examine trends in cinema's aesthetic forms, technical breakthroughs, innovators, cultural antecedents, and impact.

## ENG 206

HISTORY OF CINEMA II
3, 3/1; HUIF
This course provides the student with an understanding of cinema history since 1960. Students will examine representative trends in cinema's aesthetic form, technical breakthroughs, key innovators, cultural antecedents and cultural impact.
Equivalent course: ENG206W

## ENG 210

BRITISH LITERATURE I: SPECIAL TOPICS
3, 3/0; HUIF
A study of selected topics, themes, and authors in British literature before 1700.

Equivalent course: ENG110
ENG 211
SURVEY OF BRITISH LITERATURE II: SPECIAL TOPICS 3, 3/0; HUIF
A study of selected topics, themes, and authors in British literature from 1700 to 1900.
Equivalent course: ENG111

## ENG 212

SURVEY OF BRITISH LITERATURE III

## 3, 3/0; HUIF

An overview of important movements in British literature from the late
Victorian period through contemporary literature, such as Fabianism,
Modernism, Marxism, Aestheticism, The Movement and the Angry
Young Men, postmodernism, post-Empire writing, Black British writing, and women's and queer literature.

## ENG 220

AMERICAN LITERATURE I: SPECIAL TOPICS
3, 3/0; HUIF
Survey of the various genres of influential American writing-including biographies, captivity and slave narratives, essays, poems, short stories and criticism, as well as Gothic, epistolary, sentimental, and Romantic novels -produced between the late seventeenth century and the midnineteenth century.
Equivalent course: ENG140
ENG 221
AMERICAN LITERATURE II: SELECTED TOPICS
3, 3/0; HUIF
A study of topics, themes, and authors in American literature after the Civil War.
Equivalent course: ENG141
ENG 230
COMPARATIVE LITERATURE
3, 3/0; HUIF
Prerequisites: None. Comparative analyses of the ways in which literary periods, genres, movements, and social forms are shaped by the languages and cultural contexts through which they come into being.

ENG 231
WOMEN IN LITERATURE
3, 3/0; DIIF, HUIF
The images of women in literature as they reflect attitudes about women and their roles. Emphasis on authors and eras varies with instructors. May be taken for credit more than once.
Equivalent course: ENG231W

## ENG 240

AFRICAN AMERICAN LITERATURE TO 1940
3, 3/0; DIIF, HUIF
African American slave narratives, poetry, fiction, essays, and drama from the eighteenth century to 1940; the influence of spirituals, gospel, blues, jazz, sermons, and folktales on African American writing; the Harlem renaissance of the 1920s and 1930s; and the development of African American revolutionary thought.
Equivalent course: AAS240

## ENG 241

AFRICAN AMERICAN LITERATURE SINCE 1940

## 3, 3/0; DIIF, HUIF

Realism, naturalism, modernism, and postmodernism in African American literature; black revolutionary thought and artistry in the 1960s and 1970s; neo-slave narratives; African American poetry, fiction, essays, and drama from 1940 to the present; influence of spirituals, gospel, the blues, jazz, sermons, and folktales on contemporary African American writing.

## ENG 243

INTRODUCTION TO LATINO/A LITERATURE
3, 3/0; DIIF, HUIF
Introductory study of themes, ideas, and movements in Latino/a literature from the mid-nineteenth century to the present.

## ENG 247

NATURE WRITING
3, 3/0
Prerequisite: CWP 102Students develop an understanding of the nonfiction prose genre of nature writing and improve their ability to produce original works in the genre. Class focuses on reading and analyzing nature writing for its stylistic and thematic features and emphasizes specific writing skills. Explores the connection between the natural and human worlds and various attitudes toward nature as conveyed in examples of the genre.

## ENG 252

BRITISH MODERNISM

## 3, 3/0; HUIF

British modernism, roughly the period from 1900 to 1940. The historical, intellectual and cultural background as well as the study of some of the major literary figures and their work.

ENG 253
TWENTIETH-CENTURY LITERATURE II
3, 3/0
Literature in English from 1945 to the present.
ENG 255
3, 3/0; HUIF
Various examples of influential short fiction produced around the world since the nineteenth century. Familiarizes students with various literary techniques involved in the craft of short fiction.
Equivalent course: ENG355
ENG 260
CHILDREN'S LITERATURE
3, 3/0
Prerequisite: Sophomore, junior, or senior status.Types of children's literature, with attention to the principles of book selection and reading interests of children.

ENG 266
THE PERSONAL ESSAY
3, 3/0
The personal essay and how it both relates to and diverges from more objective forms of essays often encountered in academic contexts.
Students practice close reading of essays and compose original essays with peer and instructor evaluations.

ENG 300
WRITING FOR THE PROFESSIONS

## 3, 3/0

Prerequisite: Fulfillment of English composition/ basic communication requirement.Practice for students who wish to improve their competence in writing and editing for a variety of professions.
Equivalent course: ENG300W

## ENG 301

ADVANCED COMPOSITION
3, 3/0
Prerequisites: CWP 102 .Practice in writing academic papers. Writing assignments emphasize stylistic strategies, diction, disciplinary conventions, revision and research.
Equivalent course: ENG301W
ENG 303
LITERATURE IN FILM
3, 3/1
The motion picture as a vehicle for literature. Analysis and comparison of verbal and pictorial forms.
Equivalent course: ENG303W
ENG 304
FORMS OF FILM
3, 3/1
Breadth and depth of selected film forms. Emphasis on the film as art, medium of communication, and social document. May be taken for credit more than once when content varies.
Equivalent course: ENG304W

## ENG 305

CREATIVE WRITING: NARRATIVE
3, 3/0
Prerequisite: Fulfillment of English composition/ basic communication requirement.The writing of narrative.
Equivalent course: ENG305W

## ENG 306

CREATIVE WRITING: POETRY
3, 3/0
Prerequisites: CWP 102, or permission of the instructor.The craft of writing poetry, blending theoretical and practical approaches. Explores a variety of established genres and experimental poetic forms, such as the sonnet, sestina, haiku, cynghanedd, concrete poetry, etc. Considers how such forms change across different cultures and eras.
Equivalent course: ENG306W
ENG 309
TEACHING AND EVALUATING WRITING
3, 3/0
Prerequisite: Fulfillment of English composition/ basic communication requirement.Methods for teaching and evaluating writing. Includes theories of composition and rhetoric, approaches to teaching composition, ways to respond to writing-in-progress and completed texts, methods of measuring growth, and means to evaluate writing performance.
Equivalent course: ENG309W
ENG 310
MODERN EUROPEAN LITERATURE
3, 3/0
Prerequisite: ENG 190 or permission of instructor.Selected European writers after 1600 .
Equivalent course: ENG337
ENG 311
METHODS IN TEACHING LANGUAGE
3, 3/0
Prerequisite: Fulfillment of English composition/ basic communication requirement.English-language teaching strategies for secondary education majors. Grammar, usage, and mechanics instruction; the history of English; the right to one's own language; sociopolitical dimensions of language; discussions of correctness within a range of discourse levels; instruction in family-literacy practices.
Equivalent course: ENG311W

ENG 313
MILTON
3, 3/0
Prerequisite: ENG 190 or permission of instructor.A study of Milton's oeuvre with emphasis on Paradise Lost.
Equivalent course: ENG413
ENG 314
CHAUCER
3, 3/0
Prerequisite: ENG 190 or permission of instructor.A selection of Chaucer's works, including some Canterbury Tales.
Equivalent courses: ENG314W, ENG411
ENG 315
SHAKESPEARE I
3, 3/0
Prerequisite: ENG 190 or permission of instructor.Shakespeare's work to 1600: the sonnets, early tragedies, histories, and comedies.
Equivalent course: ENG315W
ENG 316
SHAKESPEARE II
3, 3/0
Prerequisite: ENG 190 or permission of instructor.Shakespeare's works after 1600: the problem plays, major tragedies, and romances.
Equivalent course: ENG316W
ENG 317
SHAKESPEARE FOR FUTURE TEACHERS
3, 3/0
Prerequisite: ENG 190 or permission of instructor.Intensive study of the Shakespeare plays most often taught in high school English classes.
Emphasis on strategies for teaching Shakespeare and on particular needs of high school teachers in multicultural settings.

## ENG 320

AUTOBIOGRAPHY AND MEMOIR
3, 3/0
Prerequisite: ENG 201 or permission of instructor.A study of the genres of autobiography and memoir with an emphasis on developing mastery in producing written products of the forms. Students read and discuss examples of both autobiography and memoir, write informal and processed examples of the genres, and learn about the process of writing in the genres for publication.

ENG 322
REPRESENTATIVE WRITERS
3, 3/0
Prerequisite: ENG 190 or instructor permission. Selected works of a single writer or group of related writers. Supplemental readings of other writers of the period.

ENG 325
CREATIVE NON-FICTION
3, 3/0
Prerequisite: ENG 201 or permission of instructor.Reading and writing creative nonfiction, an essay form that consciously uses the stylistics features of fiction and poetry.

ENG 330
LITERATURE OF THE BIBLE
3, 3/0
Prerequisite: ENG 190 or permission of instructor.The Bible as literature. Equivalent course: ENG330W

ENG 331
FRENCH LITERATURE IN TRANSLATION
3, 3/0
Prerequisite: ENG 190 or permission of instructor.Selected masterpieces of contemporary French literature in translation. Knowledge of French not required. French majors must obtain permission of department chair and course instructor.
Equivalent course: FRE331

ENG 332
RUSSIAN LITERATURE IN TRANSLATION
3, 3/0
Prerequisite: ENG 190 or permission of instructor.Writers such as Gogol,
Pushkin, Turgenev, Goncharova, Tolstoy, Dostoyevsky, and Chekhov.
Knowledge of Russian not required.
Equivalent course: RUS332
ENG 335
MEDIEVAL AND RENAISSANCE EUROPEAN LITERATURE
3, 3/0
Prerequisite: ENG 190 or instructor permission. A study of selected
themes, ideas, and movements of European literature in the medieval and
Renaissance periods.
ENG 337
MODERN EUROPEAN LITERATURE
3, 3/0
Prerequisite: ENG 190 or instructor permission. Selected themes, ideas, and movements of European literature from the Renaissance to postmodernity.
Equivalent course: ENG310
ENG 345
WORLD LITERATURE AFTER 1945
3, 3/0
Prerequisite: ENG 190 or permission of instructor.Post-World War II literature around the globe. Poetry and fiction along with the cultural
background of at least two continents.
Equivalent course: ENG345W
ENG 346
NON-WESTERN LITERATURE AFTER 1945
3, 3/0
Prerequisite: ENG 190 or permission of instructor.Non-Western literature: poetry, fiction, and drama along with historical and cultural backgrounds of literature outside Europe and North America.

ENG 350
TWENTIETH-CENTURY DRAMA I
3, 3/0
Prerequisites: ENG 190 or permission of the instructor.Drama from the 1800s to 1950 in Europe and America.

ENG 351
TWENTIETH-CENTURY DRAMA II
3, 3/0
Prerequisites: ENG 190.Exploration of selected works from the extensively-varied ethnicities, nationalities, and styles of world drama in their literary and theatrical contexts since the absurdism of the 1950's into the present.

ENG 353
AMERICAN INDIAN LITERATURE
3, 3/0; DIIF, NWIF
Prerequisites: Three credit hours of literature or permission of the instructor.Selected aspects of traditional sacred and secular tales and contemporary American Indian literature in its cultural, historical and aesthetic contexts.

## ENG 354

ETHNIC AMERICAN MINORITY LITERATURES

## 3, 3/0; DIIF

Prerequisites: CWP 102 and three credit hours of literature or permission of the instructor.The background, development, and contemporary contribution of ethnic American minority literature (folklore, poetry, short story, novel, biography, and play) and individual authors. The literary characteristics of the literature, its contribution to the field of American literature, and its place in today's society.
Equivalent course: ENG354W

## ENG 356

FUTURISTIC FICTION
3, 3/0
Prerequisite: ENG 190 or permission of instructor.The background, development, and present status of futuristic fiction. Short-story and novel forms. The quality of the literature and its place in today's society. Equivalent course: ENG356W

ENG 361
CONTEMPORARY LITERATURE
3, 3/0
Prerequisite: ENG 190 or permission of instructor. Reading, discussion, and analysis of literature written in the last 25 years. Literary features and literary theories.

ENG 370
FOUNDATIONS OF LANGUAGE
3, 3/0
The structure of language with emphasis on English, relation to speech and writing. Language families and their relationships. Language change. Significance of regional and social dialects.
Equivalent courses: ENG370W, ENG470
ENG 380
THE HISTORY OF THE PRINTED BOOK
3, 2.5/0; TSIF
Prerequisites: CWP 102. Analysis of the printed book as a physical, historical, social, and literary object. Course requires original bibliographical research.

## ENG 385

GENDER AND SEXUALITY IN LITERATURE
3, 3/0; DIIF
Prerequisite: ENG 190 or instructor permission. Elements of gender and sexuality in British, American, or world literature: themes, historical periods, philosophies, theories, and movements. May be taken for credit up to three times when content varies.

ENG 390
LITERARY CRITICISM AND THEORY
3, 3/0
Prerequisites: ENG 190, 3 credits of literature, English major status.The major movements, critics, and ideas that comprise modern literary theory, such as formalism, psychoanalytical theory, feminism, Marxism, new historicism.

## ENG 402

ADVANCED CREATIVE WRITING: NARRATIVE
3, 3/0
Prerequisites: CWP 102; ENG 305; or permission of the instructor.A study of prose narrative and the craft of its writing.
Equivalent course: ENG402W
ENG 403
ADVANCED CREATIVE WRITING: POETRY
3, 3/0
Prerequisite: CWP 102; ENG 306; or permission of instructor. Creative workshop for students experienced and/or talented in the writing of poetry.
Equivalent course: ENG403W
ENG 410
COMPOSITION AND RHETORICAL THEORY
3, 3/0
Prerequisite: ENG 201.Trends in contemporary composition and rhetorical theory with an emphasis of the theory of discourse communities. Students develop skills in producing critical, theoretical, creative, and rhetorical discourse.

ENG 415
SEVENTEENTH-CENTURY ENGLISH LITERATURE
3, 3/0
Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.Literature of seventeenth-century England.
Equivalent course: ENG415W
ENG 416
EIGHTEENTH-CENTURY ENGLISH LITERATURE
3, 3/0
Prerequisites: ENG 190 and 3 hours of literature or instructor permission. Literature of eighteenth-century Britain.

ENG 417
BRITISH NOVEL TO 1800
3, 3/0
Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.Study of selected themes, issues, and authors in the novel in Britain before 1800 .

ENG 418
THE BRITISH NOVEL, 1800-1900
3, 3/0
Prerequisites: ENG 190, or permission of the instructor.An exploration of British novels written between 1800 and 1900

## ENG 419

ROMANTIC MOVEMENT IN ENGLISH LITERATURE
3, 3/0
Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.Representative English romantic writers.
Equivalent course: ENG419W
ENG 420
EARLY VICTORIAN LITERATURE
3, 3/0
Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.English writers 1832-1859.
Equivalent course: ENG420W
ENG 421
LATER VICTORIAN LITERATURE
3, 3/0
Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.English writers 1859-1914.

## ENG 422

JAMES JOYCE AND HIS CONTEMPORARIES

## 3, 3/0

Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.The major fiction of James Joyce. Supplemental readings of other writers of the period.
Equivalent course: ENG422W
ENG 441
THE ROMANTIC MOVEMENT IN AMERICAN LITERATURE 3, 3/0
Prerequisites: ENG 190 and 3 hours of English literature, or permission of the instructor.Texts that exemplify the American Transcendental and Romantic traditions of New England, and their impact on American literature, philosophy and politics.
Equivalent course: ENG441W
ENG 442
THE AMERICAN NOVEL TO 1900
3, 3/0
Prerequisites: ENG 190 and 3 credit hours of literature or instructor permission. Representative American novels to 1900. Includes major modes of American fiction and the relationships among them. Historical, social, and artistic developments of the American novel to 1900.

## ENG 443

AMERICAN POETRY AFTER 1900
3, 3/0
Prerequisites: ENG 190 and 3 credit hours of literature, or instructor permission. The rich and diverse terrain of American poetry of the twentieth century from a historical perspective. Major figures, major movements, and the interrelationships among them.

## ENG 444

THE AMERICAN NOVEL AFTER 1900
3, 3/0
Prerequisites: ENG 190 and 3 credit hours of literature, or instructor permission. Representative American novels after 1900. Includes major modes of American fiction and the relationships among them. Historical, social, and artistic developments of the twentieth century.

## ENG 445

AMERICAN REALISM

## 3, 3/0

Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.A focused study of a major American literary movement,

Realism, its major and minor figures, and the historical and cultural milieu of nineteenth-century America out of which Realism emerged.

## ENG 450

STUDIES IN POETRY
3, 3/0
Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.A particular aspect of poetry: theme, motif, philosophy,
concept, or literary movement in English, American, or world literature.
May be taken for credit more than once when content varies.

## ENG 454

TWENTIETH-CENTURY NOVEL I
3, 3/0
Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.Major British and American novels from 1914 to 1945.

## ENG 455

THE BRITISH NOVEL AFTER 1900
3, 3/0
Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.A study of major twentieth-century British novels. Philosophies and theories suggested by the texts, including modernism and postmodernism, and the cultural climate since 1900 explored. Equivalent course: ENG455W

## ENG 461

## YOUNG-ADULT LITERATURE

## 3, 3/0

Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.Literature appropriate to students in grades 7-12.
Equivalent course: ENG461W

## ENG 463

METHODS, MATERIALS, AND PROFESSIONAL DEVELOPMENT FOR TEACHERS OF ENGLISH
6, 6/0; OCIF
Prerequisites: EDF 303, ENG 200; minimum cumulative GPA of 2.75 in major.Methods and materials necessary to become an effective teacher of English. Includes secondary school curriculum, New York State standards for the language arts, planning, assessment, and classroom management.
Additional emphasis on professional development with on-site observations, practice teaching sessions, and interactions with publicschool teachers and personnel.

## ENG 464

STUDENT TEACHING IN MIDDLE SCHOOL/JUNIOR HIGH SCHOOL ENGLISH
6, 0/0
Prerequisites: ENG 200, ENG 309, ENG 462 or ENG 463, EDF 303, EDF 403, and EDU 416; minimum cumulative GPA of 2.02 .75 in English; and professional education courses.Full-time practice teaching, five days a week for seven weeks in a middle school/junior high school situation. College supervision biweekly. Elementary extension students teach one situation. Required for upper-division students in secondary English and elementary education extension students.

ENG 465
STUDENT TEACHING IN SENIOR HIGH SCHOOL ENGLISH 6, 0/0
Prerequisites: ENG 200, ENG 309, ENG 462 or ENG 463, EDF 303, EDF 403, and EDU 416; minimum cumulative GPA of 2.02 .75 in English; and professional education courses. Full-time practice teaching, five days a week for seven weeks in a senior high school situation. College supervision biweekly. Required for upper-division students in secondary English.

## ENG 488

INTERNSHIP
1-15, 0/0
Prerequisites: Minimum cumulative GPA of 2.0; upper-division status.Field experiences that supplement departmental academic offerings; geared to students' interests. Faculty intern supervisor and department chair permission necessary.

## ENG 490

SENIOR SEMINAR
3, 3/0; OCIF
Prerequisites: ENG 190 and 3 credit hours of literature, or permission of instructor.Advanced study of a literary theme, genre, author, period, or theoretical approach.
Equivalent course: ENG490W

## ENG 495

SPECIAL PROJECT
3, 0/0

## ENG 499

INDEPENDENT STUDY
3-12, 0/0
Prerequisites: ENG 390 DSubstantial reserach project in literary criticism, literary history, textual studies, or a related field.

## ENS - EnviRoNmental Science

ENS 100
URBAN ENVIRONMENT SCIENCE
3, 3/0; NSIF, TSIF
Survey of environmental science exploring the consequences to Buffalo from environmental and technological changes over the past century. Strong interdisciplinary focus with emphasis on the connections between our urban environment and human health. Topics include air and water quality, environmental stresses in the urban ecosystem, and environmental exposure to urban pollution and human health.

## ENS 300

ENVIRONMENTAL CASE STUDIES
3, 3/0
Prerequisites: Completion of IF natural science requirement and upper division standing. BIO104 D AND (CHE100 D OR SCI231 D)Examines environmental literature and case studies on historically important and current environmental issues. Distinctions between facts, opinions and value judgments to evaluate and judge real situations. Global in scope; social contexts and national and global environmental policies. Equivalent course: ENS410

## ENT - Engineering Technology

## ENT 100

THE AGE OF ENERGY
3, 3/0; TSIF
Energy needs of society and the drive to use renewable energy sources and more efficient forms of transportation; technological, societal, ethical, and economic impact of societies' energy needs; impact on quality of life issues; hands-on student team projects focusing on solar, wind, hydro; increased efficiency topics such as hybrid/electrical vehicles and house lighting.

## ENT 101 <br> TECHNICAL DRAWING

3, 0/0
Survey of projection theory, multi-view projection, spatial relationships, and visualization of point, lines, planes and solids; size and shape description through sketching, and computer-aided drawing; standards and conventions, auxiliary views, revolutions, tolerance, dimensions, geometric tolerances, and pictorials.

## ENT 102 <br> INTRODUCTION TO EQUATION-SOLVING SOFTWARE

 1, 1/0Use of current industry-standard computer software programs that allow users to enter and manipulate mathematical equations; perform calculations; and analyze, plot, and document data. These engineering software programs are invaluable tools to technology majors, who combine engineering principles with mathematics to describe physical phenomena.

ENT 104
ESSENTIALS OF ELECTRICAL ENGINEERING TECHNOLOGY 3, 2/3
Prerequisites: None.Introduction to the field of Electrical Engineering Technology for majors and non-majors; Introduction to basic electricity, mathematical modeling of circuits, circuit breadboards, electrical instrumentation, computer analysis/circuit simulation and technical reporting. Emphasizes projects, project management and the need for teamwork by conducting projects in the areas of design, simulation and test. Required of all freshmen electrical engineering technology majors. Junior-transfer students will substitute a technical-elective course for ENT104.

ENT 201
ESSENTIALS OF ADVANCED MATERIALS PROCESSING 3, 2/3
Prerequisites: ENT 101. A study of the processes and problems associated with the conversion of materials into useful forms and goods. Practical experience is acquired through laboratory activities exemplifying the major processes studies.

## ENT 202 <br> INTRODUCTION TO ENGINEERING ECONOMICS AND PROJECT MANAGEMENT

1, 1/0
Prepares students to estimate, plan, and manage projects. Provides exposure to techniques to better prepare students for problems seen in industry.

## ENT 300

ANALYTICAL METHODS FOR TECHNOLOGISTS
3, 3/0
Prerequisite: MAT 127 or MAT 162 and MAT 164. Application of calculus and analytic geometry to problems in technology. Introduction to ordinary differential equations used to analyze mechanical and electrical quantities in technology.

## ENT 301 <br> MECHANICS I <br> 3, 2/3

Prerequisites: MAT 126 or MAT 161 and PHY 107 or PHY 111 or equivalentBasic principles and applications of statics; equilibrium of rigid bodies, freebody diagrams, friction, centroids, moments of inertia, trusses, frames and machines, and equilibrium of particles.

## ENT 302

MECHANICS II

## 3, 2/3

Prerequisites: ENT 300 or MAT 315Principles of dynamics applied to the forces on and motion of rigid bodies and particles; kinematics, kinetics, and energy and momentum methods for both particles and rigid bodies; introduction to mechanical vibration included.

## ENT 303 <br> KINEMATICS

3, 2/3
Prerequisite: ENT 302.Relative motion of machine parts; graphical and analytical techniques presented for position, velocity and acceleration analysis of linkages, chains, rolling bodies, gears and miscellaneous.

## ENT 311

## THERMODYNAMICS

3, 2/3
Corequisite: ENT 301.Basic principles of classical thermodynamics and their applications to various engineering technology areas; technical applications of heat-power systems, refrigeration systems, combustion and psychometrics, and HVAC systems.

## ENT 312

FLUID MECHANICS
3, 2/3
Prerequisite: ENT 311.Introduction to the basic phenomena and principles of fluid flow; fluid properties, fluid statics, conservation of mass, and energy; study of the basic fluid mechanics concepts to the analysis of pipe and duct flow; measurement of fluid properties, pressures, velocities, and forces.

## ENT 314

## SOLID MODELING

3, 2/3
Prerequistes: TEC 101 or ENT 101Three-dimensional (3-D) parts and assembly creation; defining high-level features like cuts and holes in addition to low-level geometry; using parametric modeling; 3-D solid modeling; introduction to finite element concepts for stress and heat testing.

## ENT 321

ANALYSIS OF MANUFACTURING PROCESSES
3, 2/3
Prerequisites: TEC 201 or ENT 201 and MAT 126 or MAT 161 (or equivalent)Quant-itative analysis of materials processing and manufacturing; casting processes; stress-strain relationships; bulk deformation; sheet metal forming; powder metallurgy; machining and joining processes; surface modifications and nontraditional manufacturing processes.

## ENT 331 <br> ELECTRICAL CIRCUITS AND DEVICES I

3, 3/2
Prerequisites: PHY 111 or equivalent, PHY 112 or equivalent. Basic concepts and components used in electrical circuits, both DC and AC, including resistors, capacitors, inductors, transformers; Electrical circuit theorems and their applications in industry; Electrical instrumentation and computer analysis tools used in performing laboratory experiments; required for engineering technology majors.

## ENT 335

INDUSTRIAL ELECTRONICS
3, 2/3
Prerequisite: ENT 331.Essential industrial machines and automation topics, such as discrete and analog process control, switches and sensors, control systems, industrial controls, LabView, programmable logic controllers, and data acquisition. Laboratory exercises provide practical applications of the industrial electronics that engineering technology graduates are likely to encounter.

## ENT 341

ELECTRONICS
3, 3/2
Prerequisite: ENT 331.Introductory analysis of electronic circuits, with emphasis on semiconductor devices.

## ENT 342

NETWORKS
3, 3/0
Prerequisites: ENT 300 and ENT 331.Signal analysis, circuit parameter, time domain circuit, steady state and transient solution, Laplace transforms and applications, topics in frequency domain, network functions, theorems, sinusoidal steady state analysis from pole-zero plots. Introduction to network synthesis.

## ENT 351

ANALOG ELECTRONICS
3, 2/3
Prerequisites: ENT 341.Analysis and design of electronic circuits (discrete and integrated) with emphasis on linear analog applications and use of computer simulation software.

## ENT 352

DIGITAL ELECTRONICS
3, 3/2
Prerequisite: ENT 351.Analysis and design of electronic circuits, discrete and integrated, with emphasis on pulse and digital applications.

## ENT 361 <br> PROGRAMMABLE LOGIC CONTROLLERS (PLCS)

3, 2/3
Prerequisite: ENT 331 or TEC 314 or equivalent.A comprehensive treatment of programmable logic controllers (PLCs). Prior knowledge of PLCs is not required. Familiarity with the DOS or MS Windows operating systems is helpful. The standard PLC programming languages are examined: ladder logic, sequential function charts, function block diagrams, instruction lists, structured text, and high-level languages such as Basic, Pascal and C. Numerous laboratory exercises with four PLC brands give students broad exposure to programming, troubleshooting, networking, and PLC system design and startup.

ENT 365
MANUFACTURING SYSTEMS DESIGN
3, 3/0
Prerequisite: ENT 321.Introduction of product development; production control; requirements and selection of machines/labor; material handling equipment selection; storage and warehousing; computer-aided plant layout; site selection and location; facility location analysis and its impact on manufacturing.

## ENT 371

ELECTRIC MACHINES
3, 2/3
Prerequisite: ENT 331.DC and AC machines and transformers are studied as an integral part of electric power systems. Single and three-phase induction and synchronous machines, DC motors and fractional horsepower motors, including stepper motors. Solid-state motor control; computer tools for study of motor performance. Laboratory experiments illustrate motor performance and measurement techniques.

## ENT 392

MATERIAL SELECTION AND DESIGN FOR MANUFACTURING 3, 2/3
Prerequisites: ENT 301, ENT 321, and TEC 311.Introduction to materials properties for design of structures and components,
design/selection/failure of materials, and selection of
ferrous/nonferrous/ceramics and polymeric materials.

## ENT 401

STRESS ANALYSIS
3, 2/3
Prerequisites: ENT 300 or MAT 315Techniques used to predict stress and strain caused by loads or other effects in structural members and machine elements; use of analytical, numerical and experimental methods.

## ENT 402

## SHOCK AND VIBRATION ANALYSIS

3, 2/3
Prerequistes: ENG 302 AND ENT 401 ANDjunior or senior statusTheoretical, analytical, and experimental methods used in the analysis of shock and vibration in machine elements and structures; free and forced vibration of one and multidegree of freedom systems with introduction to lumped parameter systems and continuous systems; familiarity with instrumentation and experimental techniques developed by performing hands-on laboratory experiments.

## ENT 404

DESIGN OF AUTOMATED MANUFACTURING SYSTEMS 3, 2/3
Prerequisites: ENT 361 and ENT 392.Design for automation; mechanization of parts handling; automated manufacturing and assembly; numerical control and CAD/CAM; industrial robots and implementation, machine vision, microprocessors, principles of lean manufacturing, computer integrated manufacturing, and automated factory.

## ENT 411

HEAT TRANSFER
3, 2/3
Prerequisite: ENT 312.Heat transfer and its application to various engineering technology areas; extension of thermodynamics and fluid flow analysis. Topics include conduction, convection, radiation, and current areas.

## ENT 414

## MANUFACTURING ANALYSIS

3, 3/0
Prerequisite: Upper-division status in ENT or TEC.Analysis of product design and development, economic analysis, break-even analysis, life cycle approach, capacity planning, manufacturing operations economy, allocation of resources, human factors, machines and maintenance, quality control and assurance, measurement of productivity and its effects on manufacturing economics.

## ENT 420

PROFESSIONAL EXPERIENCE IN MECHANICAL

## ENGINEERING TECHNOLOGY

1, 1/0
Corequisites/Prerequisites: ENT 411, ENT 421, ENT 335.Prerequisites: ENT 401, ENT 331, ENT 311, ENT 312, ENT 301, ENT 302, TEC 311 and TEC 201.Exposure to professional engineering design
concepts/methodologies; MET portfolio development and evaluation of MET subject matter necessary for the senior design project; senior design project proposal development. Required for mechanical engineering technology program.

## ENT 421

MACHINE DESIGN I
3, 2/3
Prerequisites: ENT 303 and ENT 401.Techniques used to design and specify machine elements, i.e., shafts, springs, fasteners, belts, clutches, brakes, chains, bearings, gears, cams, etc.
Equivalent course: ENT421W
ENT 422
MACHINE DESIGN II
3, 2/3
Prerequisite: ENT 420.Advanced topics in machine design. Students
design a major project involving preliminary analysis, working drawings, fabrication, and testing of a prototype. Required for mechanical engineering technology majors.
Equivalent course: ENT422W
ENT 431
DIGITAL SYSTEMS I
3, 3/2
Prerequisite: ENT 331.Boolean algebra, combinational circuit analysis and design, gates, sequential circuits, flip-flops, counters, logic types, interfacing, A/D inverters, encoders/decoders, mux/demux, and memory devices. Experiments are designed to develop facility in analyzing, testing, troubleshooting, and designing digital circuits.

## ENT 432

MICROPROCESSORS
3, 2/3
Prerequisite: ENT 431.An introduction to the theory and application of microprocessors and microcontrollers, including programming, interfacing, prototyping and troubleshooting.

## ENT 433

MICROPROCESSOR APPLICATIONS AND ROBOTICS
3, 3/2
Prerequisite: ENT 432.Theoretical and practical background of the technology used in the application of microprocessors. Programming hardware, interfacing, and application of microprocessors. The elements of robotics with emphasis on the construction and programming of robots.

ENT 441
COMMUNICATION TRANSMISSION TECHNOLOGY 3, 2/3
Prerequisite: ENT 331, PHY 108, or PHY 112.Introduction to the development and technology of digital, RF, microwave and optical fiber communications including transmission line types and characteristics, components, measurement of reflections, power, impedance, and wavelength. Signal structure and protocols used in data communications; computer analysis and design of digital and carrier communication circuits.

## ENT 442

RF AND MICROWAVE COMMUNICATIONS
3, 2/3
Prerequisite: ENT 441.Introduction to wireless communication technology. Free-space and near-earth propagation effects, including RF safety, multipath, and antennas are covered. Receiver and transmitter design, components, and performance. Emphasis on digital representation of signals and transmission of digital data, types of modulation and channel capacity; systems and applications.

## ENT 445 <br> POWER ELECTRONICS

3, 3/0
Prerequisites: ENT 331, ENT 341 (could be taken as corequisite).The operation of modern, high-power electronic devices as applied to controls, electric machines, and power systems; power diodes, silicon-controlled rectifiers, thyristors, BJTs, MOSFETs, and IGBTs; applications to rectifiers, inverters, controlled rectifiers, AC voltage control, DC step-up and step-down systems, high-voltage DC (HVDC), and flexible AC transmission systems (FACTS); perform laboratory experiments using electrical instrumentation and computer analysis tools; required for power/ machines option of electrical engineering technology majors.

ENT 461
CONTROL SYSTEMS I
3, 3/2
Prerequisites: ENT 341, ENT 342, ENT 302, and senior status.Applies frequency domain techniques to open-loop and closed-loop systems with emphasis on stability and performance. Classical methods of control engineering are presented: Laplace transforms and transfer functions, root locus analysis, Routh-Hurwitz stability analysis, steady-state error for standard test signals, and second-order system approximations. MATLAB is introduced and utilized extensively for computer-aided analysis. Laboratory exercises provide practical application of the control-system theory.

ENT 462
CONTROL SYSTEMS II
3, 2/3
Prerequisite: ENT 461.Project centered. Students build, tune, simulate, and model a system (such as a magnetic levitation apparatus) for the purpose of demonstrating skills acquired during previous academic work. Project focuses on practical application of the control-system theory developed in Control Systems I.
Equivalent course: ENG462W

## ENT 465

## ELECTRICAL DESIGN

3, 2/3
Advanced topics in electrical and system design, the design process, and project management; a major design project that includes preliminary analysis, working drawings or schematics, fabrication, and testing of a prototype.
Equivalent course: ENT465W

## ENT 471

POWER SYSTEMS I
3, 2/3
Prerequisites: ENT 331 Electric Circuits and senior standing.Basic elements of power systems. Energy sources. Balanced three-phase circuits. Power factor correction. Voltage regulation. Transmission line modeling. Per-unit system. Balanced fault analysis. Load flow analysis using numerical methods. Electric power distribution economics.

## ENT 472

POWER SYSTEMS II
3, 2/3
Prerequisites: ENT 471 Power Systems I.Calculate electric demand of a power system. Solve line faults using symmetrical components. Use equal area criterion to solve simple stability problems. System protection. Electromechanical and numeric relays and their applications. Voltage quality and reliability. Design of a power distribution system for industrial facility.

ENT 481
RENEWABLE DISTRIBUTED GENERATION AND STORAGE 3, 2/3
Prerequisites: ENT 331 Electric Circuits or equivalent, and ENT 471 or instructor's permission. This course introduces renewable and efficient electric power systems. It encourages self-teaching by providing numerous practical examples requiring quantitative analysis. Topics include historical, regulatory, and utility industry perspectives of the electric system as well as most of the electricity, thermodynamics, and engineering economics background needed to understand new power technologies.

## ENT 495

SPECIAL PROJECT
1-3, 0/0
ENT 497
WORKSHOP
1-3, 0/0
ENT 499
INDEPENDENT STUDY
3-12, 0/0

## EXE - EXCEPTIONAL EdUCATION

EXE 100
NATURE AND NEEDS OF INDIVIDUALS WITH SPECIAL NEEDS 3, 3/0; DIIF
Individuals who are exceptional due to factors of intelligence, physical development, behavior, and sensory abilities. The causes, characteristics, and implications-educational, social, and vocational-of individuals who deviate from the average or normal. Required for exceptional education majors.

## EXE 245

COMMUNITY SERVICE WITH INDIVIDUALS WITH SPECIAL NEEDS
1-9, 0/1-9
Service in community agencies with individuals who are exceptional. May be taken for 1,2 , or 3 credit hours.

## EXE 360

FOUNDATIONS OF TEACHING INDIVIDUALS WITH DISABILITIES
3, 3/0
Prerequisite: EXE 100, Exceptional Education Major Status, at least 2.6 overall GPA. Corequisite: EXE 361.Adaptations and instructional procedures necessary for effective instruction of students with disabilities in various educational settings. Must be taken concurrently with EXE 361.

## EXE 361

FIELD EXPERIENCE IN FOUNDATIONS OF TEACHING INDIVIDUALS WITH DISABILITIES
1, 0/1
Prerequisite: EXE 100, Exceptional Education Major Status, at least 2.6 overall GPA. Corequisite: EXE 360.Application of adaptations and instructional procedures learned in EXE 360. Must be taken concurrently with EXE 360.

## EXE 362

BEHAVIOR AND CLASSROOM MANAGEMENT
3, 3/0
Prerequisite: Exceptional Education Major Status, at least 2.6 overall GPA; OR Elementary Education Major Status. Managing the classroom environment to facilitate effective instruction. Various models of behavior management. Exceptional education majors must take this course concurrently with EXE 363.
Equivalent courses: EDF362, EXE306

## EXE 363

FIELD EXPERIENCE IN BEHAVIOR MANAGEMENT
1, 0/1
Prerequisites: Exceptional Education Major Status; Application of principles of behavior management learned in EXE 362 through on-site participation. Must be taken concurrently with EXE 362. Required for exceptional education majors.

## EXE 364

EDUCATING STUDENTS WITH SEVERE DISABILITIES
3, 3/0
Prerequisites: EXE 100; Exceptional Education Major Status, at least 2.6 overall GPA.Characteristics and needs of individuals with severe disabilities and those of their families. Methods to teach and support individuals and families.

## EXE 365

EVALUATION AND ASSESSMENT IN SPECIAL EDUCATION 3, 3/0
Prerequisites: Completed EXE 100, EXE 360, EXE 361, EXE 362, and EXE 363 with grade of C or higher, Exceptional Education Major Status, at least 2.6 overall GPA. Corequisite: EXE 366.Introduction to the educational evaluation and assessment of students with disabilities. Equivalent course: EXE365W

## EXE 366

FIELD EXPERIENCE IN EVALUATION AND ASSESSMENT 1, 0/1
Prerequisites: Completed EXE 360, EXE 361, EXE 362, and EXE 363 with a grade of C or higher, Exceptional Education Major Status, at least 2.6 overall GPA. Corequisite: EXE 365.Application of principles of
evaluation and assessment learned in EXE 365W through on-site participation.

EXE 367
CURRICULUM FOR CHILDREN WITH MILD DISABILITIES 3, 3/0
Prerequisites: Completed EXE 360, EXE 361, EXE 362, and EXE 363 with a grade of C or better, Exceptional Education Major Status, at least 2.6 overall GPA. Corequisite: EXE 368.Description and discussion of curricular design and implementation for children with disabilities. Equivalent course: EXE367W

## EXE 368

FIELD EXPERIENCE IN CURRICULUM FOR CHILDREN WITH MILD DISABILTIIES

## 2, 0/2

Prerequisites: Completed EXE 360, EXE 361, EXE 362, and EXE 363 with a grade of C or higher, Exceptional Education Major Status, at least 2.6 overall GPA. Corequisite: EXE 367 .Application of curriculum design and implementation for children with disabilities.

## EXE 371

FOUNDATIONS OF TEACHING CHILDREN WITH DISABILITIES 3, 3/0
Prerequisite: EDU 211, Elementary Education Major Status. Adaptations, procedures, and management systems necessary for effective instruction of children with disabilities in general education settings.

EXE 372
FOUNDATIONS OF TEACHING ADOLESCENTS WITH DISABILITIES
3, 3/0
Prerequisite: EXE 100Adaptations and instructional procedures necessary for effective instruction of adolescents with disabilities. Recommended for secondary education majors.

EXE 375
INTEGRATION OF TECHNOLOGY IN EDUCATION
$3,3 / 0$; TSIF
Prerequisite: EDF 202 or SPF 202, Exceptional Education Major Status, at least 2.6 overall GPA OR other education majors by permission.Can be taken during student teaching for childhood education majors. This course is designed to provide the pre-service teacher with an awareness of the current range of instructional and adaptive technologies. Emphasis is placed on factors relating to curricular integration of technology within the general and special education classroom. Students receive hands-on experience with the use of instructional software, web sites, and adaptive/assistive technologies.
Equivalent course: EDU375

## EXE 389

TOPICS COURSE
1-3, 0/0
EXE 420
PRACTICUM IN SPECIAL EDUCATION
6, 0/6
Prerequisites: Minimum grade of C in EXE 365, EXE 366, EXE 367,
EXE 368; minimum cumulative GPA of 2.6 (overall and in major courses).Practice teaching with students with disabilities in public school classes, private agencies, or residential settings.

EXE 495
SPECIAL PROJECT
1-3, 0/0
EXE 499
INDEPENDENT STUDY
3-12, 3-12/0

## FAR - Fine Arts

## FAR 100

INTRODUCTION TO FINE ARTS
3, 1/5; ARIF
The critical bases of procedures in the fine arts. Introductory problems in studio performance. Lecture and studio experience. Non-art majors only.

## FAR 101

DRAWING I

## 3, 1/5; ARIF

Fundamentals of drawing based primarily on the study and representation of objects and nature forms, with problems of analysis, composition, and structure in various media. Includes both lecture and studio experiences.

FAR 102
DRAWING II
3, 1/5
Prerequisite: FAR 101.Drawing the nude using various media with an emphasis on proportion, anatomy, and pictorial structure. Lecture and studio experience.

FAR 103
MODELING
3, 1/5
Modeling as an introductory experience in the exploration of threedimensional form. Development of perceptual and analytical attitudes. Lectures and modeled work dealing with the human figure.

FAR 104
THEMES AND ISSUES IN THE CONTEMPORARY ARTS
3, 3/0
Introduction to important figures, movements, and concepts in recent art, architecture, and design. Develops students; abilities to visually analyze works of art and to think critically about the role of art and the artist/designer in society. To be taken by all visual arts majors during their first year attending Buffalo State College.

FAR 189
TOPICS COURSE
3-6, 3/0
FAR 210
INTRODUCTORY PAINTING
3, 1/5
Prerequisite: FAR 101.Introduction to the methods, techniques, standards, and values of painting. Exploration of color, form, and compositional problems. Lecture and studio experiences.

## FAR 220

INTRODUCTORY PHOTOGRAPHY
3, 1/5
Fundamentals of 35 mm camera craft, black-and-white film developing, exposure metering, print finishing and presentation. Introduction to the use of Photoshop, Mac computer, film scanner, and ink jet printer for digital imaging. Lectures, darkroom and fieldwork. Note: 35 mm camera with built-in exposure meter and manual mode capability required.

## FAR 230

INTRODUCTORY PRINTMAKING
3, 1/5
Prerequisite: FAR 101.Introduction to printmaking and its basic processes and techniques, involving demonstrations, lectures, and studio experiences in one or more areas such as intaglio, lithography, and relief.

## FAR 240

INTRODUCTORY SCULPTURE
3, 1/5
Prerequisite: FAR 101.The fundamentals of sculptural form. Additive, subtractive, and constructive approaches to sculpture through lecture and studio experiences.
FAR 250
ART HISTORY I
3, 3/0; ARIF
World history of painting, sculpture, architecture, and related arts from the Paleolithic period to the end of the medieval period.

FAR 251
ART HISTORY II
$3,3 / 0$; ARIF
World history of painting, sculpture, architecture, and related arts from the thirteenth to the twentieth centuries.

FAR 300
DRAWING III
3, 1/5
Prerequisite: FAR 102.Continuation of FAR 102, with emphasis on the human figure and its relationship to an environment and pictorial structure. Lecture and studio experience. Course may be repeated twice.

## FAR 311

INTERMEDIATE PAINTING I
3, 1/5
Prerequisite: FAR 210.Continuation of FAR 210, working toward a greater awareness of a personal statement. Lecture and studio experience.

## FAR 312

## INTERMEDIATE PAINTING II

3, 1/5
Prerequisite: FAR 311.Continuation of FAR 210 and FAR 311, allowing opportunity for more thorough fundamental awareness at a more intense concentration. Lecture and studio experience.

## FAR 313

ADVANCED PAINTING

## 3-9, 1-3/5-15

Prerequisite: FAR 312.Advanced painting, with media, style, and content based on individual needs. Concentration on individually selected areas of painting. Lecture and studio experience. Course may be repeated three times.

FAR 316
PAINTING IN SIENA
3, 1/5
Prerequisite: FAR 210 (for art credit); no prerequisite for non-art credit.Upper-level painting course, taught in Siena, Italy. Students work at their level of experience, in the materials and techniques available in Siena.

FAR 321

## INTERMEDIATE PHOTOGRAPHY I

3, 1/5
Prerequisite: FAR 220.An intermediate course in photography
emphasizing the making of creative images. Intermediate 35 mm camera technique and the use of on-camera electronic flash are taught. The basic Zone system is taught to improve exposure metering skills, to introduce controls for monitoring the development of film, and to familiarize students with contrast curves used in Photoshop. Includes lectures, equipment demonstrations, computer instruction, and fieldwork. Note: 35 mm camera with built-in exposure meter, electronic flash, and tripod required.

## FAR 322

## INTERMEDIATE PHOTOGRAPHY II

3, 1/5
Prerequisite: FAR 321.Intermediate use of computer, Photoshop, film scanning, ink jet printing, and color management to make creative pictures. Builds upon intermediate skills and introduces digital camera use for computer-based imagemaking in photography. Introduces large format ink jet printing. Includes lectures, equipment demonstrations, and fieldwork. Note: Digital camera ( 5 mega-pixel or better), 35 mm camera, electronic flash, and tripod required.

## FAR 323

## ADVANCED PHOTOGRAPHY

3-9, 1-3/5-15
Prerequisite: FAR 322.Devoted to creative work in photography and its integration with digital technology. Advanced camera skills are taught using medium-format and digital cameras. Advanced film exposure and lighting techniques are taught, as well as basic use of Illustrator, Painter, and Poser software. A medium format camera (120/220 film size), tripod, hand-held exposure meter, on-camera and portable studio flash are required. An internship taken concurrently with the last semester of Advanced Photography is encouraged. Course may be repeated up to three times.

## FAR 325

## HISTORY OF PHOTOGRAPHY

## 3, 3/0

The invention and development of photography from the early-nineteenth century to the present. Photography as art, science, communication, and influence upon social patterns and customs.

## FAR 328

## STUDIO PHOTOGRAPHY

3, 1/5
Prerequisite: FAR 220.Introduction to current studio practices used to produce still photographs for commercial and other uses. Medium-format camera, view camera, and studio-lighting techniques. Emphasis on directed and fabricated photographic images. Professional-quality camera, hand-held light meter, and tripod required.

## FAR 331

INTERMEDIATE PRINTMAKING I
3, 1/5
Prerequisite: FAR 230.Continuation of FAR 230. Emphasis on personal expression and creative possibilities. Includes lecture, demonstrations, and studio experience.

## FAR 332

INTERMEDIATE PRINTMAKING II
3, 1/5
Prerequisite: FAR 331.Continued exploration of printmaking with emphasis on personal expression and creative possibilities. Includes lecture, demonstrations, and studio experience.

## FAR 333

ADVANCED PRINTMAKING
3-9, 1-3/5-15
Prerequisites: FAR 331 and FAR 332.Advanced printmaking. Media determined by the student in consultation with the instructor. Includes lecture and studio experiences. May be repeated three times.

## FAR 335

PAPERMAKING
3-9, 1-3/5-15
Prerequisite: One studio course in fine arts or design. The theory and practice of handmade papermaking involving demonstrations, lectures, and studio experience. Required for B.F.A. printmaking majors.

## FAR 341

INTERMEDIATE SCULPTURE I
3, 1/5
Prerequisite: FAR 240.Further exploration of sculptural form with more complete study of numerous sculptural approaches and techniques. Practice in planning and executing sculpture projects.

## FAR 342

INTERMEDIATE SCULPTURE II
3, 1/5
Prerequisite: FAR 341.Continuation of FAR 341 with further emphasis on exploration of variations within each technique and approach.
Development of personal modes of expression.

## FAR 343

ADVANCED SCULPTURE
1-9, 1-9/5-45
Prerequisite: FAR 342.Concentration on individually selected areas of development in sculpture based on personal interest, needs, and experience. May be repeated three times.

## FAR 345

FIGURE MODELING
3, 1/5
Prerequisite: FAR 240.Figure modeling as a basic sculptural discipline. Portrayal and interpretation of the human form. Anatomy lectures and work with live models.

FAR 346
SCULPTURE IN SIENA
3, 1/5
Prerequisite: FAR 240 (for art credit); no prerequisite for non-art credit.Upper-level course in sculpture taught in Siena, Italy. Students work at their level of experience, in the materials and techniques available in Siena.

FAR 352
ART AND CULTURE OF ISLAM
3, 3/0
Prerequisites: FAR 250 and FAR 251.The art of Islam in its cultural context, beginning in the seventh century A.D. and terminating in the twentieth century A.D. The development of Islamic art in relation to the

Islamic system of life and belief and regional variations in Islamic art, both sacred and secular are explored throughout the eastern Mediterranean, the Medieval West and the Near East.
Equivalent course: FAR352W

## FAR 353

ART AND CULTURE OF EGYPT AND THE NEAR EAST
3, 3/0
Prerequisites: FAR 250 and FAR 251.The ancient art and culture of Egypt and the Near East from their beginnings in the Neolithic period circa ninth millennium B.C. through the Roman conquest. The cultural and environmental context of art in Egypt and the Near East with emphasis on the development of civilization in the fourth millennium B.C., on craft specialization, and on ethnic diversity resulting in regional styles in art. Equivalent course: FAR353W

## FAR 354

ART AND CULTURE OF GREECE
3, 3/0
Prerequisites: FAR 250 and FAR 251.The history of art in the cultural and environmental context of Greece from its beginnings in the Neolithic period, ca. 6000 B.C. through the Roman Conquest (first century B.C.).
The architecture, sculpture, painting, and minor arts of Greece studied in their cultural context.
Equivalent course: FAR354W

## FAR 356

EARLY MEDIEVAL ART
3, 3/0
Prerequisites: FAR 250 and FAR 251.The art and culture of Europe, Byzantium, and the Near East in the context of the development of Christianity from its early roots through the early twelfth century A.D. Regional forms in art, including sacred and secular building construction, manuscript illumination, metalworking, enameling, and sculpture are examined with emphasis on historical context and religious and philosophical meaning.
Equivalent course: FAR356W
FAR 357
LATE MEDIEVAL ART
3, 3/0
Prerequisites: FAR 250 and FAR 251.Arch-itecture, sculpture, painting and the decorative arts of the period from ca. 1100 A.D. through the end of the fourteenth century A.D. The new aesthetic of Gothic in the context of philosophical and theological developments in Western Europe, the Crusades, and the growth of cities.
Equivalent course: FAR357W
FAR 358
EARLY RENAISSANCE ART IN ITALY
3, 3/0
Prerequisites: FAR 250 and FAR 251, except in Siena.Painting, sculpture, and architecture of fifteenth-century Italy. Special attention to Donatello, Brunelleschi, and Alberti. Consideration of important earlier artists and movements, and of the aesthetic implications of the rebirth of classical tradition in Western civilization.

FAR 359
HIGH RENAISSANCE AND MANNERISM
3, 3/0
Prerequisites: FAR 250 and FAR 251.Introduction to stylistic changes and developments in Italian High Renaissance and Mannerist art. Examination of the aspirations, achievements and disappointments of major artists within their historical, social and cultural contexts.
Equivalent course: FAR359W
FAR 361
ITALIAN BAROQUE ART
3, 3/0
Prerequisites: FAR 250 and FAR 251.Architecture, sculpture, and
painting in Italy during the seventeenth and eighteenth centuries.
Emphasis on key centers such as Rome, Venice, Turin, and Naples.
FAR 362
NINETEENTH-CENTURY ART
3, 3/0
Prerequisites: FAR 250 and FAR 251.Architecture from the neoclassicism of the Adam brothers to the skyscraper. Painting from David to Cézanne in France, the Nazarenes, and Pre-Raphaelites in Germany and England.

Sculpture from Houdon and Canova to Rodin in relationship to the social, political, economic, and intellectual climate of the times.

## FAR 363

TWENTIETH-CENTURY ART
3, 3/0
Prerequisites: FAR 250 and FAR 251.Major trends and works of the twentieth century. Emphasis on historical, artistic, judgmental, and cultural meanings as they reflect twentieth-century and past civilizations. Includes painting, sculpture, architecture, and other areas.
Equivalent course: FAR363W
FAR 364
ART SINCE 1940
3, 3/0
Prerequisites: FAR 250 and FAR 251.Introduction to art since 1940 within its historical, social, political, and cultural contexts.

FAR 365
AMERICAN ART I
3, 3/0
Prerequisites: FAR 250 and FAR 251.Architecture, painting, and sculpture in the United States from the seventeenth century to World War I.

FAR 367
BAROQUE OF NORTHERN EUROPE
3, 3/0
Prerequisites: FAR 250 and FAR 251.Architecture, sculpture, and painting of the seventeenth and eighteenth centuries in Northern Europe.
Emphasis on development in France, Holland, and Germany.
Equivalent course: FAR367W
FAR 369
ART OF THE MIDDLE AGES
3, 3/0
Prerequisite: Junior status or permission of instructor.Art of the Middle Ages from the Early Christian period through the end of the Gothic period (ca. third century A.D. - fourteenth century A.D.). Reading, analysis, lecture and discussion of the styles, cultural contexts and regional variations in the medieval art of Europe, the Mediterranean, and the Near East.

FAR 371
ART CRITICISM AND THEORY
3, 3/0
Prerequisite: Junior status or permission of instructor.Modern and PostModern art criticism and theory in a historical context; reading, analysis, lecture, and discussion of selected texts pertaining to Formalism,
Iconography and Semiotics, Modernism, Post-Modernism, Media and Communication, Gender, the "Other" and Institutional Critique.

## FAR 372

MASTERWORKS OF ARCHITECTURE
3, 0/0
Introduction to masterworks of architecture, emphasizing architecture as a living organism. Buildings selected from various periods and cultures. Styles from early civilizations to the present day, including places of worship and interment, public and commercial structures, and private residences.
Equivalent course: FAR372W

## FAR 373

VENETIAN ART AND CULTURE, 1300-1800
3, 3/0
Prerequisites: Art History I (FAR 250) and II (FAR 251)The history of Venetian architecture, sculpture, and painting considered within historical, geographical and cultural contexts from the fourteenth through the eighteenth century. Students will undertake original research and will carry out individual projects.

## FAR 375

INTRODUCTION TO ASIAN ART
3, 3/0
Prerequisites: FAR 250 and FAR 251; upper-division status. The principle concepts in the art of China, Japan, and India. The relevance of the philosophies of Hinduism, Buddhism, Jainism, Zen tradition, Taoism, and Confucianism to the development of Asian art. Brief histories of
civilizations as frameworks for understanding aesthetic and philosophical Asian concepts.

FAR 376
INDIAN ART
3, 3/0
Prerequisites: FAR 250 and FAR 251; upper-division status.Introduction to the principal thoughts and concepts of the art of India and its relevance to the philosophies of Hinduism, Buddhism, and Jainism. Includes comparisons with Western art and a brief history of Indian civilization as a framework for the understanding of Indian aesthetic and philosophical concepts as presented in works of art.

## FAR 380

ART OF AFRICA
3, 3/0
The history of art in Africa from prehistory through the twentieth century.
Arts from diverse regions of the continent are examined in their cultural context, with an emphasis on local and regional variations in style and iconography in the domestic, sacred, and royal arts. African responses to the development of slavery, imperialism, and other external stimuli are considered in relation to the use and trade of raw materials and the creation of new symbolic forms.

FAR 389
TOPICS COURSE
3, 0/0
FAR 400
DRAWING IV
3, 1/5
Prerequisite: FAR 300.Advanced drawing with media and content based on individual needs. Concentration on individually selected area of development in drawing. Use of model. Lecture and studio experiences. Course may be repeated twice.

FAR 410
SENIOR STUDIO IN PAINTING
6, 2/10
Prerequisites: FAR 313, painting major, senior status.A 6 credit-hour concentration of studio work. Students plan and execute a series of problems and projects in consultation with major adviser.

## FAR 420

SENIOR STUDIO IN PHOTOGRAPHY
6, 2/10
Prerequisites: FAR 323, photography major, senior status.A 6 credit-hour concentration of studio work by the senior major in photography. Students outline, plan, and execute a complex and related series of pictures to be made during the semester, which result in a skillful, intelligent, and coherent body of work.

## FAR 430

SENIOR STUDIO IN PRINTMAKING
6, 2/10
Prerequisites: FAR 333, printmaking major, senior status.A 6 credit-hour concentration of studio work. Students plan and execute a series of problems and projects in consultation with major adviser.

## FAR 440

SENIOR STUDIO IN SCULPTURE
6, 2/10
Prerequisites: FAR 343, sculpture major, senior status.A 6-credit-hour concentration of studio work. Students plan and execute a series of problems and projects in consultation with major adviser.

FAR 469
ART AND ARCHITECTURE IN SIENA
3, 0/0
Firsthand study of Gothic and Renaissance art in Siena, Italy. Includes classroom lectures and visits to the city's major monuments and collections.

FAR 470
SENIOR SEMINAR IN FINE ARTS
3, 3/0
Prerequisites: FAR 313, FAR 323, FAR 333, or FAR 343; fine arts major.Final evaluative process regarded as a culminating experience in the program. Discussions and lectures in major areas. Theory and
significance of selected problems. Critical analysis of the student's work resulting in the preparation of a professional portfolio.
Equivalent course: FAR470W

## FAR 471

SENIOR SEMINAR IN ART HISTORY
3, 3/0
Prerequisites: FAR 454, FAR 457, and FAR 459; senior status; art history major; or permission of instructor.Readings, discussions, and research on selected problems in the history of art from antiquity to the twentieth century. Emphasis on gathering and interpreting source material.

## FAR 488

INTERNSHIP
1-15, 0/0
Prerequisites: Permission of faculty supervisor; minimum cumulative GPA of 2.0; background of courses or experiences within area of interest; permission of student adviser or major department chair and supervising faculty member and chair of credit-granting department.Guided, supervised field experiences (experiential learning).

## FAR 495

SPECIAL PROJECT
1-3, 0/0
FAR 497
WORKSHOP
3, 0/0
FAR 499
INDEPENDENT STUDY
3-12, 0/0

## AAS - African and African American StUDIES

FCS 301
PRINCIPLES OF BUSINESS/MARKETING AND TECHNOLOGY EDUCATION
3, 3/0
Introduction to the teaching of occupational education courses in public schools; principles, philosophy, and objectives; historical development of occupational education and the development of current issues for an occupational education program.
Equivalent courses: BME301, BME301W, BUS301, CTE301

## FCS 302

CURRICULUM AND EVALUATION IN BUSINESS/MARKETING AND TECHNOLOGY EDUCATION

## 3, 3/0

Introduction to the curriculum and evaluation in business/marketing and technology education. State curriculum and standards, lesson planning, student learning, and curriculum evaluation.
Equivalent courses: BME302, BUS302, CTE302, VTE302

## FCS 303 <br> INSTRUCTIONAL STRATEGIES IN BUSINESS AND MARKETING

3, 3/0
Instructional strategies dealing with classroom management, classroom environment, and educational technologies. 100 hours of field experience prior to student teaching required.
Equivalent courses: BME303, BUS303

## FCS 404 <br> APPLIED TEACHING METHODS IN BUSINESS/MARKETING 3, 3/0 <br> Prerequisites: BME/CTE/FCS 301 and BME/CTE/FCS 302.Basic principles and methods of teaching business and marketing subjects. Prepares the student to effectively teach subjects in this area. Equivalent courses: BME411, BUS411, CTE404, VTE404

## FCS 415

STUDENT TEACHING IN BUSINESS EDUCATION 6, 0/0
Prerequisites: Senior standing; completion of business core area and BME 411; 2.5 cumulative average in major subject area; 2.0 cumulative average
in total program; C or better in CWP 101 and CWP 101; satisfactory completion of (or exemption from) prerequisite EXE 100 Student Speech Clinic if referred.Full-time teaching in a public school for one semester under the supervision of a master teacher and a college supervisor. Equivalent courses: BME415, BUS415

## FCS 416

STUDENT TEACHING IN BUSINESS EDUCATION
6, 0/0
Prerequisites: Senior standing; completion of business core area and BME 411; 2.5 cumulative average in major subject area; 2.0 cumulative average in total program; C or better in CWP 101 and CWP 101; satisfactory completion of (or exemption from) prerequisite EXE 100 Student Speech Clinic if referred.Full-time teaching in a public school for one semester under the supervision of a master teacher and a college supervisor. Equivalent courses: BME416, BUS416

FCS 499
INDEPENDENT STUDY
3-30, 0/0

## FIN - FINANCE

## FIN 110

PERSONAL FINANCE
3, 3/0
Prerequisite: Successful completion of mathematics basic skills competency requirement.Basics of personal and household finance. Saving, debt reduction, home and automobile financing, retirement planning, investment, and insurance.
Equivalent course: ECO110
FIN 189
TOPICS COURSE
1-3, 1-3/0
FIN 314
CORPORATION FINANCE
3, 3/0
Prerequisites: ECO 201, OR ECO202 and BUS 312.Introduction to analytical techniques and terminology of corporate financial management. Includes the financial environment, yield-curve analysis, ratio analysis, the DuPont system, proforma balance sheets and income statements, the Capital Asset Pricing Model, the intrinsic value of stocks and bonds, the time value of money, capital budgeting, and working capital management. Equivalent course: ECO314

FIN 345
ESTATE PLANNING
3, 3/0
Prerequisite: Upper-division status.Provides financial security during retirement years and facilitates the intended and orderly disposition of property upon disability or death. Addresses concepts and techniques of lifetime financial planning that may lead to increases in one's estate and the conservation of existing assets. Includes a critical evaluation of traditional planning techniques and analysis of major advanced methods, including various living trusts, irrevocable life insurance trusts, charitable remainder trusts, and family-limited partnerships.
Equivalent course: ECO345

## FIN 370

TECHNICAL ANALYSIS OF FINANCIAL MARKETS
3, 3/0
Prerequisites : ECO202 D OR ECO201 D OR ECO101 DStudy of the market action of financial products such as securities, bonds, futures, and derivatives through the use of charts and figures. Effects of business, economic, and social "realities" and perceptions on price in financial markets. Market models and theory and the practices and instruments of market players. Technical analysis as a forecasting tool of both market and economic trends in various time frames.

FIN 389
TOPICS COURSE
1-3, 1-3/0

FIN 400
INTERNATIONAL FINANCE
3, 3/0
Prerequisites: ECO 201 and ECO 202 and FIN 314.Basic theories in international finance and applications, including analysis of exchange-rate markets, international capital markets, multinational capital budgeting, cash management, and international banking. Provides a strong background in international financial markets and international financial policy.
Equivalent course: ECO400

## FIN 414

INVESTMENT MANAGEMENT
3, 3/0
Prerequisite: FIN 314.Operating and efficiency characteristics of security markets. The application of institutional, technical, and theoretical approaches to security analysis and evaluation of investment portfolios. Equivalent course: ECO414

## FIN 415

CASES IN CORPORATION FINANCE
3, 3/0
Prerequisite: FIN 314; ECO 307 recommended.Application of the case approach to problems in business finance. Includes working capital financing, term borrowing, capital budgeting, and mergers and acquisitions.
Equivalent course: ECO415

## FIN 416

ADVANCED CORPORATION FINANCE
3, 3/0
Prerequisites: FIN 314.Advanced study of the practice and theory of corporation finance, focusing on topics not covered in introductory corporation finance. Includes advanced debt policy, options, leasing, mergers, international financial management, and pension plans. Equivalent course: ECO416

FIN 417
DERIVATIVE SECURITIES
3, 3/0
Prerequisite: FIN 314.How modern securities are created from their basic components. Includes circus swaps, artificial Treasury bills, artificial cash, synthetic puts, and portfolio insurance products.
Equivalent course: ECO417
FIN 418
BOND MARKETS
3, 3/0
Prerequisite: FIN 314.Introduction to bond management. Includes bond pricing, yield measurements, return measurements, duration, convexity, Treasury securities, agency securities, corporate debt, municipal bonds, the term structure of interest rates, mortgage loans, pass-through securities, CMOs, return characteristics of derivative products, and bond hedging using options and futures.
Equivalent course: ECO418

## FIN 419

MERGERS AND ACQUISITIONS
3, 3/0
Prerequisites: FIN 314. Identification of firm valuation through mergers and acquisitions; drivers of successful and unsuccessful corporate restructurings; design and evaluation of structured transactions. Strategic planning, investment decisions, and other factors underlying mergers deal tactics, law, accounting and taxation. Capital market reactions to control transactions; defensive measures against takeover bids.

FIN 499
INDEPENDENT STUDY
3-12, 0/0

## FLE - FOREIGN LANGUAGE EducATION

## FLE 201

INTRODUCTION TO TECHNOLOGY IN FOREGIN LANGUAGE EDUCATION

## 3, 3/0; TSIF

Prerequisite: Official enrollment in French or Spanish foreign language education program. Introduction to the uses and limitations of technology in language instruction with particular emphasis on the principled use of computer-assisted instruction, situated within standards- and researchbased language pedagogy.

FLE 240

## INTRODUCTION TO LINGUISTICS

3, 3/0
A general introduction to the study of language, including syntax, morphology, phonetics, phonology, semantics, sociolinguistics, discourse analysis, and language change.

FLE 300
INTRODUCTION TO THE FOREIGN LANGUAGE CLASSROOM 3, 3/0
Prerequisites: FRE/SPA 302; consent of foreign language education coordinator.Introduction to the research and standards that inform professional foreign language teaching. Thirty-five clock hours in a middle, high, or senior high school in a variety of field-based tasks. Conducted by school and college staff.

## FLE 340

SECOND LANGUAGE ACQUISITION AND LITERACY 3, 3/0
Prerequisites: Consent of foreign language education coordinator. Introduction to the main components that underpin second-language acquisition and literacy theory, including inter-language systems and sociocultural, psychological, and personality factors. Classroom observations in a middle, high, or senior high school. Conducted by school and college staff. Required for all B.S. French and Spanish Education majors (BS-AH-FRS/SPS) and Foreign Language Education Postbaccalaureate Teaching Certification (PBC-AH-FRS/SPS) students.

FLE 401
TEACHING FOREIGN LANGUAGE IN MIDDLE AND HIGH SCHOOLS
3, 3/0
Prerequisites or corequisites: Completion of the ACTFL Oral Proficiency Interview. FLE 300, EDF 303, and EDF 403. Exploration of the research and standards that inform professional foreign language teaching.
Students in modern and classical languages teacher certification programs should take this course immediately before FLE 407 and FLE 408 (student teaching). Conducted by school and college staff.
Equivalent course: FLE401W

## FLE 403

FOUNDATIONS OF FOREIGN AND SECOND LANGUAGE EDUCATION
3, 3/0
Prerequisites: FLE 300. May be taken concurrently with instructor permission.Introduction to the historical, psychological, social and philosophical foundations of foreign and second language instruction.

## FLE 407

STUDENT TEACHING OF FOREIGN LANGUAGES IN THE MIDDLE/JUNIOR HIGH SCHOOL
6, 0/0
Prerequisites: Minimum GPA of 2.5 for all requirements in language of specialization and in professional education; minimum grade of C in FLE 405 and FLE 406; consent of modern and classical languages education coordinator.Teaching under supervision in a middle school or junior high school five days a week, with additional participation in school program. Evaluation by college and school personnel.
Equivalent course: SED407
FLE 408
STUDENT TEACHING OF FOREIGN LANGUAGES IN THE HIGH SCHOOL
6, 0/0
Prerequisites: Minimum GPA of 2.5 for all requirements in language of specialization and in professional education; minimum grade of C in FLE

405 and FLE 406; consent of modern and classical languages education coordinator.Teaching under supervision in a senior high school five days a week, with additional participation in school program. Evaluation by college and school personnel.
Equivalent course: SED408
FLE 497
WORKSHOP
3, 0/0
FLE 499
INDEPENDENT STUDY
1-12, 0/0

## FOR - Forensic Science

## FOR 122

SCIENTIFIC CRIMINAL EVIDENCE ANALYSIS

## 3, 3/0; TSIF

Scientific techniques that have been adapted and applied to the detection and investigation of crimes. Collection techniques, analytical processes, and value of scientific evidence from the point of view of forensic scientists. Different disciplines, specialties, and careers available in forensic science.

## FOR 312

CHEMISTRY AND CRIMINALISTICS
4, 3/3
Prerequisites: FOR 122, MAT 311 and CHE 201.Chemistry as an investigative aid in the process of criminal justice. Basic chemical, physical, and microscopic techniques used in criminal investigations. Relevant laws and legal issues that impact on scientific evidence. Professional practice and ethics in the field of forensic science. The overall function of the criminalist from the gathering of evidence to the final presentation of expert testimony.
Equivalent course: CHE312
FOR 412
INTERNSHIP IN CRIMINALISTICS
3, 0/0
Prerequisites: FOR312, CHE 403, permission of instructor, and senior status.Field experience in a forensic laboratory involving routine and research work in forensic chemistry. Note: Police laboratories sometimes require background checks and/or drug screens prior to placement. While not required by the college, these can affect students' abilities to complete the program.
Equivalent course: CHE412

## FOR 414

FORENSIC CHEMISTRY LABORATORY
3, 2/3
FOR 312 and CHE 403; BIO 303 or BIO 350, or concurrently. Instruction and laboratory experiences in a wide range of forensic chemistry topics, including experiments in DNA for human identification, identification of illicit drugs, determination of blood alcohol, materials analysis, and arson. Students also receive instruction on the practice of presenting scientific evidence in a courtroom setting.
Equivalent course: CHE414

## FOR 416 <br> OPTICAL MICROSCOPY

2, 1/2
Prerequisites: FOR 312 and PHY 112. Introductory optical microscopy for forensic physical analysis; fundamental theory of microscopy; physical properties of materials (refractive index, density, etc.); basic topics in optics (electromagnetic radiation, refraction, reflection, interference, etc.); operation, varieties, and capabilities of optical microscopes; and applications in analysis of physical evidence, such as pattern analysis, hair, fiber, and minerals.

## FOR 460 <br> INORGANIC CHEMISTRY

3, 3/0
Prerequisite: CHE 305 or CHE 331. Introduction to modern inorganic chemistry, with special emphasis on periodic variations of structural and bonding patterns among inorganic compounds of the main group and
transition elements. Kinetic and thermodynamic factors that govern the preparation and stabilities of inorganic compounds.
Equivalent course: CHE400

## FOR 461

INORGANIC CHEMISTRY LABORATORY
2, 0/6
Prerequisite: CHE 301. Prerequisite or concurrent registration: CHE
460.Laboratory experience in the synthesis and characterization of
selected inorganic compounds using a variety of techniques.
Equivalent course: CHE400

## FOR 495

SPECIAL PROJECT
1-3, 0/0
Prerequisite: Faculty project adviser permission.
FOR 497
QUESTIONED DOCUMENTS
1-3, 1-3/0
Examination of significant disciplinary issues, topics, or practices; offered occasionally.
Equivalent course: CHE497
FOR 499
INDEPENDENT STUDY
3-12, 0/0
Prerequisite: Faculty project adviser permission.

## FRE - FRENCH

FRE 101
BEGINNING FRENCH I
3, 3/0; FLA
Fundamentals of French with an emphasis on the spoken and written language.

FRE 102
BEGINNING FRENCH II
3, 3/0; FLA
Prerequisite: FRE 101.Continuation of FRE 101. Fundamentals of French with an emphasis on the spoken and written language.
FRE 201
INTERMEDIATE FRENCH I
3, 3/0; FLA
Prerequisite: FRE 102.Further development of basic skills with emphasis on reading and writing.

FRE 202
INTERMEDIATE FRENCH II
3, 3/0; FLA
Prerequisite: FRE 201. Continuation of FRE 201.Further development of basic skills with emphasis on reading and writing.

FRE 203
WORKPLACE FRENCH I
3, 3/0
Prerequisite: FRE102.Taught in French. Common written and oral interactions in the French-speaking workplace. Language skills and proficiency practice at the intermediate-low level of the ACTFL
(American Council on the Teaching of Foreign Languages) scale.

## FRE 204

WORKPLACE FRENCH II
3, 3/0
Prerequisite: FRE203. Taught in French. Common written and oral interactions in the French-speaking workplace. Language skills and proficiency practice targeted toward the intermediate-mid level of the ACTFL (American Council on the Teaching of Foreign Languages) scale.

FRE 301
INTRODUCTION TO FRANCOPHONE CULTURE
3, 3/0
Prerequisites: FRE 202.Taught in French. Study of the French Language through exploration of Francophone cultures. Oral, written, and reading skill-building practice at the intermediate-mid level of the ACTFL
(American Council for the Teaching of Foreign Language) scale.

## FRE 302

INTRODUCTION TO FRANCOPHONE MEDIA
3, 3/0
Prerequisites: FRE202.Taught in French. Study of the French language through exploration of Francophone cinema and media. Oral, written, and reading skill-building practice at the intermediate-mid level of the ACTFL (American Council for the Teaching of Foreign Language) scale.

## FRE 305

PHONETICS AND ORTHOGRAPHY
3, 3/0
Prerequisites: FRE 301 and FRE 302.Introduction to French phonetics and applied linguistics.

FRE 306
FRENCH CULTURE: PREHISTORY TO THE RENAISSANCE 3, 3/0
Prerequisite: FRE 301 or 302 . Survey of the literature of France from prehistory to the Renaissance and its relationship to French history and culture.

FRE 307
FRENCH CULTURE: RENAISSANCE TO REVOLUTION
3, 3/0
Prerequisites: FRE 301 and FRE 302.Taught in French. Introduction to key historical, social, cultural, a \& literary figures, works, ideologies, and events in France from 1515 to 1789.

FRE 308
FRENCH CULTURE: REVOLUTION TO BELLE EPOQUE 3, 3/0
Prerequisites: FRE302.Taught in French. Introduction to key historical, social, cultural, and literary figures, works, ideologies, and events in France from 1789 to 1890.

FRE 309
LITERATURE AND CULTURE OF FRANCE IN THE TWENTIETH CENTURY
3, 3/0
Prerequisite: FRE 301 or FRE 302.Survey of the literature of France in the twentieth century and its relationship to French history and culture.

## FRE 310

ISSUES IN PROFESSIONAL COMMUNICATION

## 3, 3/0

Prerequisites: FRE302.Taught in French. Strategies for bicultural, bilingual communication in the workplace. Examination of communication and miscommunication commonly experienced by U.S. nationals in Francophone workplace settings. Oral, written, and reading skill-building practice at the advanced-mid level of the ACTFL
(American Council for the Teaching of Foreign Language) scale.
FRE 321
ISSUES AND THEMES IN THE FRANCOPHONE WORLD 3, 3/0
Prerequisites: FRE 302 or equivalent; instructor permission.In French.
Development and practice of French language skills through exploration of current issues facing the Francophone world.
FRE 331
FRENCH LITERATURE IN TRANSLATION
3, 3/0
Selected masterpieces of contemporary French literature in translation.
Knowledge of French not required. French majors and minors must obtain department chair and permission of course instructor.
Equivalent courses: ENG331, FRE331W

## FRE 341

FRANCOPHONE LITERATURE IN TRANSLATION

## 3, 3/0

Aspects of the Francophone world (French-speaking Europe, North America, Africa, and the Caribbean). Emphasis on historical, political, economic, and social changes resulting from colonial, neocolonial, and antecolonial periods. French majors and minors must obtain department chair and permission of course instructor.
Equivalent course: FRE341W

FRE 402
PEDAGOGICAL FRENCH
3, 3/0
Prerequisites: FRE301 and FRE302 or equivalents. Instruction in classroom use of French and exploration of research in French pedagogy. Prepares candidates for the required American Council on the Teaching of Foreign Languages (ACTFL) Advanced-Low proficiency interview. In French.

## FRE 412

STUDIES IN THE FRENCH NOVEL
3, 3/0
Prerequisite: FRE 307, FRE 308, or FRE 309.French and Francophone novels from the Middle Ages to the present. Includes historical introduction to the novel as social phenomenon and introduction to the formal development of the French and Francophone novel. May be limited to one historical period. May be repeated once where content varies.

## FRE 415

ADVANCED GRAMMAR AND COMPOSITION
3, 3/0
Prerequisites: FRE 301 and FRE 302.Advanced topics of French grammar with work in French composition.

FRE 416
ADVANCED CONVERSATION AND COMPOSITION
3, 3/0
Prerequisites: FRE 301 and FRE 302.Advanced conversation dealing with contemporary French civilization and institutions. Recommended for secondary education majors.

## FRE 420

LITERATURE AND SOCIETY OF FRANCOPHONE CANADA: 1700 TO THE PRESENT
3, 3/0
Prerequisites: One 300-level FRE literature course and instructor permission.Taught in French. Study of the lasting impact of French colonialism on the society, literature, and self-identity of Francophone North America.

FRE 435
FRANCOPHONE AFRICAN LITERATURE IN POST-COLONIAL CONTEXT
3, 3/0
Prerequisites: One 300-level FRE literature course and instructor permission.Taught in French. Study the effects of colonialism on the society, culture, and self-identity of Francophone Africa.

## FRE 440

ORIGINS OF MODERN FRANCE
3, 3/0
Prerequisites: FRE 306 or FRE 307 or FRE 308 or FRE 309, and instructor permission.Taught in French. An examination of the 19th century intellectual trends, scientific advances, and social welfare initiatives that made France what it is today, as portrayed in the novels of key authors of the period 1850-1890. The industrial Revolution and its impact on daily life. The influence of contemporary developments in germ theory, urban planning, and social welfare reform on the urban renewal campaign of Emperor Napoleon III. Evolutionary theory and its impact on the ideology and novels of keys authors of the naturalist school or literature.

## FRE 455

MOLIERE'S COMEDIES IN SOCIO-CULTURAL CONTEXT 3, 3/0
Prerequisites: Instructor permission.Taught in French. Analysis of the life and works of Moliere, the milieu for which he wrote, the conventions of 17th-century French drama, the influence of contemporary political rivalries, social conditions, and court practices on his work and career.

## FRE 460

FRANCO-CARIBBEAN LITERATURE, HISTORY \& CULTURE 3, 3/0
Prerequisites: At least one previous upper-level, undergraduate literature course in French.History, social issues, syncretic aspects of the French Caribbean culture in literary context. Characteristic literary themes, conflicts, and symbolism in key works of major Franco-Caribbean authors. Taught in French.

FRE 495
SPECIAL PROJECT
1-3, 0/0
FRE 496
SEMINARI
3, 3/0
Prerequisite: Permission of instructor.Topic chosen by instructor.
FRE 497
SEMINAR II
1-3, 3/0
Prerequisite: Permission of instructor.Topic chosen by instructor.

## FTT - FASHION AND TEXTILE TECHNOLOGY

## FTT 100

## CONSTRUCTION FUNDAMENTALS

1, 1/1
Fundamental construction techniques used in the apparel industry; proficiency in basic construction details using both domestic and industrial sewing equipment.

## FTT 109

FUNDAMENTALS OF APPAREL CONSTRUCTION 3, 2/2
Basic beginning techniques of apparel construction using commercially available patterns; introduction to sewing equipment, measuring techniques, fabric selection, fit, and alterations; evaluation and comparison of garments completed as assignments to similar apparel available through retail sources.

FTT 110
SURVEY OF THE TEXTILE AND APPAREL INDUSTRY 3, 3/0
Introductory survey course of the global textile and fashion industry; overview of the textile/apparel design product development process; design principles and elements; quality of the finished product; how fashion designers, consumer groups, and marketing researchers influence design.
Equivalent courses: FST107, FTT107

## FTT 150

INTRODUCTION TO FASHION MERCHANDISING
3, 3/0
An introduction to fashion merchandising, including basic market structure, operational patterns in merchandising, and the marketing of fashion.

## FTT 200

## INTRODUCTION TO HAND KNITTING

3, 2/2
Gain experience in beginning hand-knit design. Emphasis on the basic principles of hand knitting, structure and types of hand stitches, traditional and ethnic knit designs, and development of original hand-knit designs.

## FTT 206

INTRODUCTION TO TEXTILES
3, 3/0
Introduction to the care, selection, and use of textile products; study of fibers, yarns, fabric construction, color application, and finishes in relation to fabric behavior, fabric maintenance, and fabric performance. Appropriate for majors and non-majors with little or no background in chemistry.
Equivalent course: FST206

## FTT 208

INTRODUCTION TO FASHION TECHNOLOGIES 3, 2/2
Introduction to a variety of off-the-shelf software programs; preliminary multidisciplinary hands-on experience of how they are used in the fashion industry.
Equivalent course: FST208

FTT 224
PATTERN DRAFTING AND GRADING FOR INDUSTRY 3, 2/2
Prerequisites: FTT 109 or instructor permission.Introduction to technical patternmaking skills; emphasis on the development of basic traditional and computer drafting and grading skills; students produce a drafted sloper manually and on the computer that will be graded on the computer into a nested pattern.
Equivalent course: FTT325

## FTT 250

FASHION BUYING AND MERCHANDISING PRINCIPLES 3, 3/0
Prerequisite: FTT 150.Mathematical factors involved in profitable merchandising; concepts, practices, and procedures, as well as the calculations and interpretations of figures related to operations of stores.

## FTT 300

## KNIT TECHNOLOGY I

3, 2/2
Prerequisite: FTT 206 or permission of instructor.Basic principles of computerized machine weft knitting; understanding the relationships of yarn, color, stitch types, and gauge; charting and producing stitch designs by machine.
Equivalent course: FTT414

## FTT 303

FASHION ILLUSTRATION/DRAWING I
3, 2/2
Foundation skills in fashion illustration; the fashion figure, poses, and garment and fabric sketching; includes illustration of a garment collection for professional portfolio development.
Equivalent courses: FST303, THA303

## FTT 304

SURFACE PATTERN DEVELOPMENT FOR INDUSTRY 3, 2/2
Prerequisites: FTT 208 or instructor permission.Creation of original motifs for prints that are targeted for the fashion products markets; professional methods for transforming original motifs into commercial digital surface patterns and/or graphic prints (using Adobe Photoshop \& Illustrator); color reduction and cleaning; basic repeat development; colorway development based on manufacturer requirements, awareness of current color and graphic trends, marketability, and industry standards.

## FTT 306

TEXTILE EVALUATION
3, 2/2
Prerequisites: FTT 110, FTT 206.Advanced-level course in textiles; provides an understanding of fabric-performance evaluation; emphasis on standard test methods used by textile/apparel industry; equipment and techniques used in determining selected physical and aesthetic properties of textile products.
Equivalent course: FTT336

## FTT 308

FASHION CAD (COMPUTER AIDED DESIGN)
3, 2/2
Prerequisites: FTT 208 or instructor permission.Intermediate mult-
faceted skill expansion for fashion product design, technical development, using Adobe Photoshop \& Illustrator. Fashion product design line/collection development; electronics and Web-based portfolio presentation.

## FTT 309

TECHNICAL FASHION SPECS
3, 2/2
Prerequisites: FTT 208. Expansion of Adobe Illustrator skills to gain advanced technical spec pack expertise for fashion product development. Encompasses detailed technical drawing and digital skills required for fashion technical designer positions.
FTT 310
SEWN PRODUCTS INDUSTRY
3, 3/0
Prerequisites: FTT 306 or permission of instructor.Overview of the apparel manufacturing industry: structure and organization of the industry, design sources, techniques of pattern development, selection of
raw materials, manufacturing processes, and quality specifications of the finished product.
Equivalent course: FTT310W

## FTT 324

INDUSTRIAL APPAREL ASSEMBLY
3, 2/2
Prerequisite: FTT 109.Focus on design room techniques utilized in both couture and mass production of apparel. Emphasis on equipment; appropriate selection of style, color, and fiber content of construction materials; alteration techniques used to achieve proper-fitting garments and mastery of selected couture; and industrial construction processes.

## FTT 326

TRADITIONAL/COMPUTER FLAT PATTERN
3, 2/2
Prerequisite: FTT 224 or instructor permission.Introduction to traditional and computer flat pattern method of pattern making; emphasis placed on design and completion of selected items of apparel developed from a basic sloper.

## FTT 327

COMPUTER PATTERNMAKING
3, 2/2
Prerequisites: FTT 326 or instructor permission.Apparel patterns are modified and graded in 2D and simulated in 3D through the use of an industrial multidimensional software; hand pattern drafting techniques are adapted to the computer by creating a virtual custom dress from a body scan and applying pattern modifications in order to create a variety of intermediate to advanced garment style patterns that are simulated in 3D on a virtual avatar.

## FTT 328

APPAREL DESIGN III: DRAPING

## 3, 2/2

Prerequisites: Prerequisites: FTT 109 and FTT 224 or permission of instructorClothing design using the draping technique is a pattern-making method that is visual and aesthetic. Emphasis is on the creation of basic garment patterns using draping method. Experience with the manipulation of a variety of two-dimensional fabrics to cover three-dimensional forms using a variety of fabrics to achieve individualized designs.

## FTT 329

DESIGNING KNIT APPAREL
3, 2/2
Prerequisites: FTT 109, FTT 224, or permission of
instructor.Design/construction of garments utilizing various types of knit fabrics. Pattern-making practices of the knitwear industry, including industrial methods of measuring, sewing, and finishing original knit designs.

## FTT 348

HISTORY OF COSTUME
3, 3/0
Survey of dress from earliest period to the present with emphasis on the societal influences that evoke changes in and recurrence of fashion trends.

## FTT 349

HISTORY OF TEXTILES
3, 3/0; NWIF
Prerequisites: FTT 206 and junior standing or permission of instructor.Political, cultural, and economic effects of textile production throughout the world. Use of fibers, yarns, fabric construction, color application, and finishes in relation to development of technology, labor movements, and social issues during historic periods on a global basis. Equivalent courses: FTT349W, FTT449

## FTT 350

FASHION MERCHANDISING APPLICATIONS
3, 3/0
Prerequisite: FTT 250.Hands-on experience with spreadsheet package used in the retailing industry for tasks, such as inventory management, pricing, assortment planning, etc. Strategies for next season/year based on analysis and evaluation of data. Preparation of profit/loss and presentation of financial report using PowerPoint.

FTT 355
RESEARCH IN FASHION MERCHANDISING
3, 3/0
Prerequisite: FTT 150.Introduction to merchandising research; exploration of various research techniques; characteristics of qualitative and quantitative studies.

## FTT 358

FASHION FORECASTING AND CONSUMER ISSUES
3, 2/2
Prerequisite: Prerequisite: FTT 110, FTT208 or permission of instructor.Study of designer's work; consumer segmentation and adoption process; analysis of current trends in apparel in order to forecast for specific markets; storyboard presentation.

## FTT 359

VISUAL MERCHANDISING
3, 3/0
Prerequisites: FTT 250 or Instructor's permission.Importance of visual merchandising in the landscape, with an emphasis on the principles and techniques needed to create strong, impactful visual presentations. Topics include a history of window display and its transition to visual merchandising; design and composition; tools and materials used in the field; mannequins and use of props; lighting and signing; installation of presentations; visual merchandising's place in store and corporate hierarchy; store design and planning; computers and visual planning; safety.

## FTT 410

ADVANCED PRODUCT DEVELOPMENT
3, 3/0
Prerequisite: Prerequisite: FTT 306, 310, or permission of instructor.Advanced apparel production; principles and practices of sourcing raw materials and the costing of finished garments; types of production systems and the sequence of construction operations used to produce selected items of apparel.

## FTT 412

CAD: APPAREL AND TEXTILE DESIGN FOR INDUSTRY 3, $2 / 2$
Prerequisite: FTT 206, FTT 208, or permission of instructor.Advanced techniques for off-the-shelf design software; development of basic understanding and design skills on an industrial print pattern design system; market research relative to textile/apparel coordinate product development; advanced textile/apparel coordinate product development; advanced apparel/textile design portfolio development for professional product presentation.

## FTT 413 <br> CAD: WEAVE FOR INDUSTRY <br> 3, 2/2

Prerequisite: FTT 206, FTT 208, or permission of instructor.Transition of designing woven designs on paper to industrial design software; develop colorways for repeat designs on 824 harness looms; designs are applied to end products for merchandising collections targeting specific markets; advanced portfolio-quality presentations.

## FTT 450

ISSUES IN FASHION AND TEXTILE INDUSTRY
3, 3/0
Prerequisites: FTT 110, FTT 206, FTT 306, FTT 310 or permission of
instructor.Integration of tracks in fashion textile technology. Overview of global issues facing the textile and apparel industry. Differing methods of organization and their inherent structural characteristics; national and international scope of the industry related to textiles, merchandising, and apparel manufacturing companies. Discussion of contemporary issues in American textile and apparel industry, including governmental controls, global trade policies, and labor issues.
Equivalent course: FTT450W

## FTT 451

SENIOR PROJECT
3, 3/0
Prerequisites: FTT 308 and instructor permission. Fashion students must have completed: 1) up to and including all FTT 300 level core courses, and 2) all their 300 level required courses for their respective areas of concentration-apparel design and product development.

## FTT 452

## FASHION SHOW PRODUCTION

3, 2/2
Prerequisite: Upper-division status or permission of instructor.Planning and production of a fashion-promotion event. Utilization of fashion skills to participate in individual and group activities leading to the presentation of a major fashion show.

## FTT 455

ISSUES IN MERCHANDISING AND FASHION RETAILING 3, 3/0
Prerequisite: FTT 250 or permission of instructor.Theory, principles, and practice of apparel merchandising to retail sector; marketing structures at retail level; responsibilities at management level; financial and control functions; case-study analysis.

## FTT 461

SENIOR SEMINAR IN FASHION PRODUCT DEVELOPMENT 3, 2/4
Prerequisites: FTT 310 and FTT 326 or instructor permission.Capstone experience for Product Development students which requires the integration of design, production and marketing of a fashion related product. The class will utilize a team approach and emphasize decisionmaking skills.

## FTT 475

SENIOR SEMINAR IN FASHION MERCHANDISING AND MARKETING
3, 3/0
Prerequisites: None.This course provides an in-depth examination of the strategies for writing a successful grant funding application in the field of education. Students participate in all aspects of the grant development process, including identifying agency strengths, researching potential funding sources and opportunities, writing application materials, developing budgets, and creating evaluation plans.

## FTT 488

## INTERNSHIP/FIELD EXPERIENCE

## 1-6, 0/0

Prerequisites: Upper-division status and permission of instructor.Provides an opportunity to integrate academic knowledge in guided and supervised field experiences (experiential learning) with institutions, businesses and educational organizations, social and/or government agencies in area of interest to students as part of their degree program. Approval for experiential learning situations must be obtained from either the student's adviser or the department chair within which the student is a major, the supervising faculty member, and the chair of the department within which the credit will be given. Internship includes structured, supervised field participation, meetings with instructor for response to experiences, and written or other assignments. Students must have at least a 2.5 GPA and background within the area of interest to be considered for this experience. May be taken for a maximum of 6 credits.

## FTT 495

SPECIAL PROJECT
1-3, 0/0
FTT 497
WORKSHOP
1-3, 0/0
FTT 499
INDEPENDENT STUDY
3-12, 0/0

## GEG - GEOGRAPHY

## GEG 101

WORLD NATURAL ENVIRONMENTS

## 3, 3/0; NSIF

Nature of geography; earth-sun relationships; maps and map interpretation; and classification, distribution, and origins of the major elements of the natural environment: weather, climates, soils, natural vegetation, landforms, and developmental processes.

GEG 102
HUMAN GEOGRAPHY

## 3, 3/0; SSIF

Introduction to cultural geography through the application of five themes: religion, diffusion, ecology, interaction, and landscape. The distribution of value systems, ethnicity, language, religion, and population as indices of human variety. Cultural impacts of globalization.

## GEG 120

CAVERN STUDIES
1, 1/0
The development and unique environment of solution caves. Students will explore caves while on a weekend field trip, studying cave development and the formation of depositional features. Other topics include cave climatology, biology, chemistry, and the application of survey/mapping techniques.

## GEG 199

INTRODUCTION TO COMPUTER USE IN THE SOCIAL

## SCIENCES

3, 3/0
Hands-on introduction to the application of computers to applied social research problems. Includes review of past practices, current uses, and future trends. Students analyze data using computers to develop insight into the use of computers for social improvement.
Equivalent courses: SOC199, SST199

## GEG 206

GEOGRAPHY OF NEW YORK STATE
3, 3/0
Landforms, regions, climates, and natural resources; distribution of population; location and functions of cities; development of transportation; utilization and conservation of soil, mineral, forest, wildlife, and water resources; industrial development.

## GEG 241

## METEOROLOGY

## 3, 3/0; NSIF

An introduction to weather, including the makeup of the atmosphere, seasonality, heat and radiation balance, temperature, humidity, and precipitation, atmospheric motion, atmospheric pressure and wind, air masses and fronts, severe weather, meteorological instrumentation, local weather, climate controls, and synoptic forecasting. Includes laboratory modules. Emphasis on the relationship between weather systems, technology, and humans.
Equivalent course: GES241
GEG 300
WORLD REGIONAL GEOGRAPHY

## 3, 3/0

National and state geography standards; concept of region; map essentials; physical, cultural, economic, and political geography fundamentals within selected regions.
Equivalent course: GEG200

## GEG 303

## GLOBAL CLIMATOLOGY

3, 3/0
Prerequisite: GEG 101.Study of the earth's climate through analysis of climatic controls, classification schemes, and feedback cycles. Includes an examination of past climates and global climate change scenarios. Equivalent course: GEG303W

## GEG 305

PRINCIPLES OF ECONOMIC GEOGRAPHY
3, 3/0
Prerequisite: ECO 202.Introduction to the theoretical study of economic geography; location theory; theoretical spatial distribution of economic activities, including agriculture, manufacturing, urban land use, services, and transportation.

## GEG 307

## CONSERVATION AND ENVIRONMENTAL MANAGEMENT

 3, 3/0; TSIFPrerequisites: One natural science course. Globalization, recent technological advancement, and effects on resource conservation and environmental management in the face of increased pressure from society. Current resources, globalization of environmental issues and pollution, new technologies and economic impacts.

Equivalent course: GEG307W
GEG 309
URBAN GEOGRAPHY

## 3, 3/0; DIIF

Prerequisite: One social science course. Internal spatial structure of American metropolitan areas and their relationships. Spatial arrangements of land uses; ethnics, racial and economic composition of the population; dynamics of population growth and change; influence of minorities on cities and suburbs; geographic consequences of poverty and segregation on growth and change; transportation and fiscal problems confronting local governments.
Equivalent course: GEG309W

## GEG 310

URBAN TRANSPORTATION PLANNING
3, 3/0
Prerequisite: GEG 309 or PLN 315.Comparative study of the modes of transportation, transportation planning, and the benefits and effects of transportation. Emphasis on application to urban transportation. The importance of accessibility to the development of a modern metropolitan transportation system.
Equivalent course: PLN310
GEG 316
WATERSHED POLLUTION
3, 3/0
Pre-requisites: CHE 101 or equivalent. Important pollutants and toxic chemicals generated by anthropogenic activities and their transport, transformation, and fate within watersheds. Impacts of these pollutants on soil, forest, and aquatic ecosystems using specific case studies.

## GEG 325

MAPS AND MAPMAKING USING GIS
3, 3/0
Prerequisites: GEG 199 or CIS 101 or competence in computing. Maps as essential form of communication. Geographic information systems (GIS) tools for creating digital and hardcopy maps. Spatial thinking concepts, principals and methods of mapmaking; map development and display using technology.
Equivalent course: PLN325
GEG 330
LAND RESOURCE ANALYSIS AND PLANNING
3, 3/0
Prerequisite: PLN 315. The principles of land resource management with emphasis on land-use patterns, controls, and policies. Attention to urban, suburban, and rural land-use situations.
Equivalent course: PLN330

## GEG 345

BAHAMAS FIELD EXPERIENCE
3, 1/4
Prerequisites: Sophomore or higher standing. A 10-day field study of San Salvador, Bahamas. Coral reefs, sand flats, karst landscapes, vegetation, dunes, caves, indigenous peoples, Columbus' landfall, historic sites, island culture. Emphasis on lab and field activities.

GEG 359
ARCTIC GEOGRAPHY FROM AN INUIT PERSPECTIVE 3, 3/0; NWIF
Prerequisite: One Social Science Course. A study of the physical, political, economic and cultural environments of Arctic regions from an Inuit perspective. Topics focus on interaction between the Arctic environment and its peoples before and after Euro-American contact. Students will also study contemporary issues in today's Arctic.

## GEG 360

GEOGRAPHY OF ASIA
3, 3/0; NWIF
Prerequisite: One social science course. A regional geographic analysis of south, east, and southeast Asia. Overview of the continent's natural environment. Examination of the principal elements of the cultural environment: demography and ethnicity, urbanization, economy, and political structure. Interaction between the physical and cultural environments.
Equivalent course: GEG205

GEG 362
GEOGRAPHY OF THE UNITED STATES AND CANADA 3, 3/0
Prerequisite: One Social Science Course.Basic geographic elements of North America including the natural environment, natural resources, economic activities, population, and urbanization.
Equivalent course: GEG202

## GEG 364

GEOGRAPHY OF EUROPE
3, 3/0; WCIF
Prerequisite: One social science course.Physiographic regions, landforms, climate, vegetation, soils, and drainage patterns. Culture regions, language, religion, population, migration, politics, economics, and impacts on the natural environment. Interdependence of regions within Europe and within the global context. Excludes the former Soviet Union. Equivalent course: GEG252

## GEG 365

SOIL SCIENCE AND MANAGEMENT
3, 3/0
Prerequisite: GEG 101 or GES 101.Introduction to the study of soils, including physical and chemical properties, weathering and soil formation, productivity and management for agriculture, soil erosion and conservation, engineering properties, soil classification. Includes regular laboratory assignments and fieldwork to enhance understanding of soil properties.

## GEG 375 <br> PRINCIPLES OF HYDROLOGY

3, 3/0
Prerequisite: GEG 101 or GES 101.Principles of hydrology and its relationship to water resource management. Emphasis on describing the processes governing surface and groundwater movement. Field trip provides example of the practical application of hydrologic principles.

## GEG 382

WEATHER FORECASTING
3, 3/0
Prerequisites: Upper-division status and GEG 101 or GEG 240 or GES
241.A focus on synoptic and dynamic meteorology, as applied to weather forecasting. Weather conditions will be diagnosed using various case studies. Learn how to develop and to present weather forecasts. Emphasis on practice and interpretation of daily weather and modeled data.
Equivalent course: GES445
GEG 383
SEVERE AND UNUSUAL WEATHER
3, 3/0
Prerequisites: GEG 101 or GEG 241 or GES 241 or equivalent.In-depth look at meteorological phenomena related to severe and unusual weatherrelated events and patterns, weather-analysis tools, climate-change outlooks, and social implications; planning and management strategies to prepare and respond to severe and unusual weather.

GEG 384
ATMOSPHERIC SCIENCE
3, 3/0
Prerequisite: Upper-division status.Study of the earth's atmosphere as a unique place. Emphasis on atmospheric structure and composition, dynamics of motion, moisture and clouds, atmospheric chemistry, regional and local air pollution, aurora displays, and optical phenomena. Includes a study of atmospheres ranging from those of other planets to indoor air.

GEG 385
PALEOCLIMATOLOGY
3, 3/0
Prerequisite: GEG 101.Methods and theories used in reconstructing and dating past climates. Focus on the past 2 million years, including proxies such as ice cores, sediment sequences, packrat middens, tree rings, corals, and historical data. Causes of climate change and human interactions emphasized.

GEG 386
APPLIED CLIMATOLOGY
3, 3/0
Prerequisites: Upper-division status; GEG 101, GEG 241 or GES 241.
Use of climatic information in various aspects of our lives to solve
practical problems with environmental, social, and economic implications.
The importance of climate on agriculture, human health, severe weather management, litigation, commerce, architecture, and city planning.

## GEG 390

QUANTITATIVE METHODS IN GEOGRAPHY AND PLANNING
3, 3/0
Prerequisites: Upper-division status and GEG199 or CIS101 or competence in computing. Introduction to statistical methods with a focus on spatial and time-series data analysis in geography and planning applications. Statistical theory is reinforced through application of commonly used computer software to solve real world problems.
Equivalent course: PLN390

## GEG 396

## RESEARCH METHODS

3, 3/0
Prerequisites: GEG 199, GEG/PLN 390, and 6 upper division credits in GEG/PLN courses. Research theories, designs, and methods relevant to conducting research in geography and planning. Research designs and methodologies for approaches with human subjects, human/social geography, physical geography, field-based research, and planning projects. Development of a research project proposal.
Equivalent courses: GEG396W, PLN396, PLN396W

## GEG 405

URBAN ANALYSIS USING GIS
3, 3/0
Prerequisite: GEG or PLN 325. Growth of cities in a national system. Relationships among cities. Regional growth within the national system. Central place theory and urban hierarchies. Role of urban geography in urban planning. The role of planning on a regional scale.

## GEG 409

INDUSTRIAL GEOGRAPHY
3, 3/0
Prerequisites: Upper-division status. The manufacturing sector, firms, and industrial location process and activities that have taken place in the United States; production methods and processes; industrial districts and the principal factors that affect the locations of firms; local and regional development; globalization.
Equivalent courses: ECO409, GEG409W

## GEG 415

PROSEMINAR
3, 3/0
Investigation, examination, and discussion of topics of current interest in geography. Techniques and analysis of geographic research.

## GEG 416

GEOGRAPHIES OF DEVELOPMENT
3, 3/0
Prerequisites: Upper division status. Development theories, progress, issues, and challenges in developing regions around the globe. In-depth analyses of factors influencing development policies and outcomes; impact of globalization on development efforts and practices in developing areas around the world.

## GEG 418

REMOTE SENSING
3, 3/0
Prerequisites: GEG or PLN 325.Concepts of remote sensing and its applications. Principles and methods of electromagnetic radiation, aerial and space remote sensing. Basics of digital image processing, spatial data capture and interpretations from remote sensors.

## GEG 419

GLOBALIZATION, TECHNOLOGY, COMPETITION, AND SERVICE ECONOMIES
3, 3/0; TSIF
Prrequisite GEG 101Examination of globalization, technological advancements in recent years, and their effects on the service industry and competitiveness of firms and nations. In-depth studies of the U.S. service sector, competitive strategies, globalization, and new technologies.

GEG 421

## WATERSHED ANALYSIS

## 3, 3/0

Prerequisites: Upper-division status; GEG 101 or GES 101. Introduction to the systematic analysis of stream dynamics of watersheds and the impact of humans on these dynamics. Emphasizes the importance of physical, chemical, and biological processes in watershed management. Class discussion and a class project will focus on a practical watershed assessment problem.

## GEG 423

BIOGEOGRAPHY
3, 3/0
Prerequisite: Upper-division standing.Global patterns of species distributions and the historic, environmental, and biological processes underlying these patterns. Spatial patterns of nature's geographic variation at multiple levels, from individuals to ecosystems to biomes. Impacts of humans and climate change on biogeography.

## GEG 425

FUNDAMENTALS OF GIS
3, 3/0
Prerequisites: GEG 199 or CIS 101 or competence in computing; and GEG/PLN 325.Principles and methods of spatial data capture, automation, models and structures of spatial databases, spatial analysis, visualization, and map display in Geographic information systems (GIS) environment. Fundamentals of spatial analytical methods including spatial database query, location and geographic coordinate concepts, spatial geocoding, buffering, map overlay, and spatial modeling.

GEG 427
CORPORATE APPLICATIONS IN GIS
3, 3/0
Prerequisites: GEG 199 or CIS 101 GEG 325 or PLN 325. This course is composed of a series of lectures, class assignments and projects that are designed to teach students the fundamentals and application of
Geographic Information Systems (GIS) and geographic analysis within a business environment. Students will learn how to conduct specialized business GIS related projects. These projects range from data integration to market assessment and site assessment.

## GEG 428

ENVIRONMENTAL ASSESSMENT AND PLANNING

## APPLICATIONS IN GIS

3, 3/0
Prerequisite: GEG 425 or equivalent. Advanced concepts of GIS with a focus on spatial analytical applications in GIS for environmental assessment and planning. GIS theories and software implementations are presented through lecture and hands-on practice to solve real world environmental and planning problems.

## GEG 429

ADVANCED TOPICS IN GIS
3, 3/0
Prerequisites: GEG 425 or equivalent statistics course with permission of instructor. Builds from the topics covered in GEG 425 Fundamentals of GIS, focusing more on digital representation of the human and physical environment, including location referencing from a human perspective, database design, data quality issues (how to identify and document errors), spatial statistical analysis using GIS, the fourth dimension (time) in GIS, and understanding spatial analysis algorithms and models.
Introduces programming in a GIS environment.

## GEG 430

SENIOR THESIS
3, 3/0; OCIF
Prerequisites: GEG/PLN 390 and GEG/PLN 396 C or better and senior geography or planning major. Research in geography or planning and presentation of selected research-related topics.
Equivalent courses: GEG430W, PLN430, PLN430W
GEG 461
ISSUES IN SOUTHEAST ASIA ENVIRONMENT AND SUSTAINABLE DEVELOPMENT

## 3, 3/0; OCIF

Prerequisite: GEG 360 and Junior or senior standing. Geography, environmental problems, and solutions using a sustainable development framework for countries of Southeast Asia. Sustainable development and
environmental management theory in the context of case studies for the region.

## GEG 478

GLOBAL CHANGE
3, 3/0
Prerequisite: GEG 101.Interdisciplinary study of the principles needed to understand human impacts on the natural environment. Climate variability and global warming; nutrient cycling; land-use issues; connections and feedbacks among climate, ecosystems, and biogeochemistry; impacts of global change on society; policy measures; potential solutions.

GEG 480
AIR POLLUTION APPLICATIONS
3, 3/0
Prerequisites: Upper-division status; GEG 101; GEG 199 or an equivalent course, GEG 384, and GEG 390 or an equivalent course.Receptor, dispersion, and risk assessment modeling techniques to determine the source, fate, and impact of air pollutants. Overview of atmospheric deposition, regional transport, and global circulation models.

GEG 485
INTERACTIVE AND WEB-BASED MAPPING
$3,3 / 0$
Prerequisite: GEG or PLN 325Different approaches to communicating with maps on the Internet. How to create Web-based mapping applications.

GEG 488
INTERNSHIP
1-12, 0/0
Prerequisites: GEG 101 and 6 credit hours of geography or planning coursework at the upper-division level; minimum cumulative GPA of 2.5; background of courses or experience within area of interest; adviser and department chair permission.Guided, supervised field experiences that complement the academic program.

GEG 495
SPECIAL PROJECT
1-3, 0/0
GEG 499
INDEPENDENT STUDY
3-12, 0/0

## GER - GERMAN

GER 101
BEGINNING GERMAN I

## 3, 3/0; FLA

Fundamentals of German with emphasis on the spoken and written language.

GER 102
BEGINNING GERMAN II
3, 3/0; FLA
Prerequisite: GER 101.Continuation of GER 101.
GER 201
INTERMEDIATE GERMAN I
3, 3/0; FLA
Prerequisite: GER 102.Further development of basic skills with emphasis on reading and writing.

## GER 202

INTERMEDIATE GERMAN II
3, 3/0; FLA
Prerequisite: GER 201.Continuation of GER 201.
GER 301
GERMAN CONVERSATION AND COMPOSITION I
3, 3/0
Prerequisite: GER 202.Practice in spoken and written German with emphasis on the spoken language.

GER 302
GERMAN CONVERSATION AND COMPOSITION II 3, 3/0
Prerequisite: GER 202.Practice in spoken and written German with emphasis on the written language.

GER 337
MODERN GERMAN LITERATURE IN TRANSLATION
3, 3/0
Prerequisite: One literature course.Literary trends, ideas, and techniques of modern German literature as manifested in selected works of major
German literary figures. German minors must obtain department chair and course instructor permission.
Equivalent courses: GER337W, HUM337
GER 389
TOPICS COURSE
3, 0/0
GER 495
SPECIAL PROJECT
3, 0/0
GER 497
WORKSHOP
3, 0/0

## GES - GEOSCIENCES

## GES 101

INTRODUCTORY GEOLOGY
3, 3/0; NSIF
Introduction to physical geology; the earth and the processes operating on and within it; the formation of rocks and minerals; volcanoes,
earthquakes, mountain building, continental drift, plate tectonics, glaciers, and the ice ages. Concurrent registration in GES 103 is recommended for geology and earth science majors.
GES 102
HISTORICAL GEOLOGY
3, 3/0; NSIF
Introduction to the history of the earth from its formation 4.5 billion years ago. The role of continental drift, seafloor spreading, and plate tectonics in its development. The evolution of life as shown in the fossil record.

GES 103
INTRODUCTORY GEOLOGY LABORATORY
1, 0/2
Identification of rocks and minerals. Map and aerial photograph interpretation.

GES 111
GENERAL OCEANOGRAPHY
3, 3/0; NSIF, TSIF
Introduction to the science of the sea, including biological, physical,
chemical, geological, and environmental aspects of oceanography.
Equivalent course: GES111W
GES 131

## INTRODUCTORY ASTRONOMY

3, 3/0; NSIF
Non-mathematical survey of the astronomical universe. Survey of the sun, planets, ns, comets, stars, and galaxies. Observation, planetarium, and laboratory sessions supplement lectures.

## GES 223

ENVIRONMENTAL EARTH SCIENCE
3, 3/0; NSIF, TSIF
An investigation of the impact of society on the natural environment. Examines natural resources; global climate change; and soil, water, and land use issues. The complex interrelationship of global systems and societies' attempts to control or alter them. The unique perspective of geoscientists to environmental issues.

## GES 224

GEOLOGIC HAZARDS

## 3, 3/0; NSIF

Catastrophic geologic events, with an emphasis on earthquakes, volcanism, and landslides. Includes causes, physical effects, prediction, and social implications.

## GES 232

THE SOLAR SYSTEM
3, 3/0; NSIF, TSIF
Makeup and characteristics of our solar system; formation hypotheses; geologic processes acting on solar system bodies; comparison of the planets; the search for other solar systems and life elsewhere. Expansion of solar system exploration due to advances in technology and its effect on society.

GES 241
METEOROLOGY
3, 3/0; NSIF
An introduction to weather, including the makeup of the atmosphere, seasonality, heat and radiation balance, temperature, humidity, and precipitation, atmospheric motion, atmospheric pressure and wind, air masses and fronts, severe weather, meteorological instrumentation, local weather, climate controls, and synoptic forecasting. Includes laboratory modules. Emphasis on the relationship between weather systems, technology, and humans.
Equivalent course: GEG241
GES 300
SEDIMENTOLOGY
3, 2/2
Prerequisites: GES 101 and GES 103.Introduction to the dynamics of erosion, transport, deposition of sedimentary particles, modern and ancient sedimentary environments.

## GES 301

STRATIGRAPHY
3, 3/0
Prerequisites: GES 101, GES 103, and GES 300. Prerequisite or corequisite: GES 102.Basic principles and interpretation of the stratigraphic record, with emphasis on the practical application of stratigraphic data in interpretation of earth history and exploration for fossil fuels and groundwater resources.

GES 302
INVERTEBRATE PALEONTOLOGY
4, 3/2
Prerequisite: GES 101. Prerequisite or corequisite: GES 102.Invertebrate fossils and their stratigraphic distribution.

GES 303
MINERALOGY AND PETROLOGY
4, 3/3
Prerequisites: GES 101 and GES 103; one semester chemistry
recommended.Crystals, minerals, and rocks, emphasizing description, identification, and origin.

## GES 307

GEOMORPHOLOGY
4, 3/3; OCIF, TSIF
Prerequisite: GES 101 or GEG 101. Internal and external processes and structural controls that shape the surface of Earth and other solid solar system bodies. Emphasis on selected geologic environments. Field trips required.

GES 310
GREAT LAKES ENVIRONMENTAL ISSUES
$3,3 / 0$
Prerequisite: Upper-division status or permission of
instructor.Introduction to environmental problems and their causes in the
Great Lakes region. Environmental history of the Great Lakes. Case
studies of current environmental problems and ongoing restoration efforts.
GES 314
GEOLOGICAL OCEANOGRAPHY
3, 3/0
Prerequisite: GES 111 or equivalent.The sediments, structure, and history of the ocean basins.

GES 315
MARINE ENVIRONMENTS
3, 3/0
Prerequisite: GES 111 or equivalent.Survey of coastal and deep-sea environments, with focus on the interaction of physical, chemical, biological, and geological processes operating in each. Emphasis on coastal environmental issues, including shoreline erosion and sea-level rise, coastal development, and marine pollution.

## GES 331

MODERN SOLAR SYSTEM ASTRONOMY
3, 3/0
Prerequisite: GES 131 or equivalent.The n and planets, their appearance, atmospheres, and surfaces. Planetary magnetic fields, asteroids, meteoroids, comets. Theories of the origin of the planetary system, the possibility of extraterrestrial life. Emphasis on recent problems in our understanding of the solar system.
Equivalent course: GES331W
GES 332
STELLAR AND GALACTIC ASTRONOMY
3, 3/0
Prerequisite: GES 131 or equivalent.How astronomers have determined the properties, energy, masses, and composition of stars, stellar evolution, the structure of the galaxy, and the movement of stars in the galaxy.
Equivalent course: GES332W
GES 335
METHODS OF OBSERVATIONAL ASTRONOMY
3, 3/0
Prerequisite: GES 131 or equivalent.Locating celestial objects in the night sky. Use of astronomical telescopes to locate, observe, and photograph stars, nebulae, and galaxies. Use of observing aids.

## GES 339

ASTRONOMY AND COSMOLOGY
3, 3/0
Prerequisite: GES 131 or equivalent.Cosmology, the primeval fireball, quasars, pulsars, black holes, origin of the elements.
Equivalent course: GES339W

## GES 350

ENVIRONMENTAL GEOCHEMISTRY
3, 3/0
Prerequisites: GES 101 and upper-division status.Chemical nature of the earth, emphasizing chemistry associated with the polluted environment.

GES 360
FORENSIC GEOSCIENCE
3, 2/2
Prerequisite: Upper-division status or permission of instructor.Application of the principles of earth science to the law. With a "hands-on" approach, and details from actual criminal cases, introduces a variety of geological subjects such as rock and mineral types, geological and topographical maps, fossils, sand and soil.

## GES 401

IGNEOUS AND METAMORPHIC PETROLOGY
4, 3/3
Prerequisite: GES 303 or permission of instructor.Description, origin, and classification of igneous and metamorphic rocks.
Equivalent course: GES401W
GES 403
GLACIAL GEOLOGY
3, 3/0
Prerequisite: GES 307.Glacial processes, landforms, and landscapes, with emphasis on New York State. Develops a model for the sequence of glacial events and the causes of climate change. Field trips.
Equivalent course: GES403W

## GES 404

FIELD GEOLOGY
3, 2/2
Prerequisites: GES 101, GES 303, and GES 308, or permission of instructor.Application of geological principles and techniques in the interpretation of earth features in the field.
Equivalent course: GES404W

## GES 405

GEOLOGY OF NORTH AMERICA
3, 3/0
Prerequisites: GES 101 and GES 102.Major physical provinces of the United States and adjacent areas; their geologic history, structure, and topographic development.

## GES 408

STRUCTURAL GEOLOGY
4, 3/3
Prerequisites: GES 101 and GES 103.Folds, faults, and other structural features in sedimentary and metamorphic terrains. Introduction to rock mechanics, regional tectonics.
Equivalent course: GES308

## GES 409

FLUVIAL GEOMORPHOLOGY
3, 3/0
Prerequisite: GES 307.The variables that influence the behavior of water flowing on the surface of the earth. The effects of flowing water on the landscape. Emphasis on field and lab work.
Equivalent course: GES409W

## GES 410

UNDERGRADUATE RESEARCH SEMINAR
1, 1/0
Prerequisites: GES 101, GES 103, and instructor permission. Common topics related to undergraduate research in the geosciences including research methods, handling data, making interpretations, preparing for oral and poster presentations, and preparing for graduate school and professional geology. Must be engaged in (or planning) research with an Earth Sciences faculty member. May be taken more than once.

## GES 431

PLANETARIUM SEMINAR
3, 2/2
Prerequisites: Two semesters of astronomy.The celestial sphere; operating, maintaining, and administering the planetarium; audiovisual aids in the planetarium; planetarium programming; using the planetarium to teach. Includes supervised teaching experience.
Equivalent course: GES431W

## GES 450

FIELD GEOLOGY
3, 2/3
Prerequisites: GES 101, GES 303, and GES 408, or permission of instructor.Application of geological principles and techniques in the interpretation of earth features in the field.
Equivalent courses: GES404, GES450W

## GES 452

HYDROGEOLOGY
3, 3/0
Prerequisites: GES 101 or GEG 101 and at least one 300-level GES course.Fundamentals of the occurrence, movement, and management of our largest resource of readily available fresh water. Includes groundwater protection and remediation of already contaminated supplies to increase environmental awareness.

## GES 460

ENVIRONMENTAL FIELD METHODS AND ANALYSIS 3, 2/2; OCIF
Prerequisites: GES 101, one 300-level GES course, and college algebra. GES 350 is strongly encouraged.Applied study of environmental contaminant migration and distribution with particular emphasis on sampling and detection methods. Discussion of federal and local environmental laws and regulations, classification of hazardous chemicals, and remediation approaches used by environmental professionals.

## GES 465

TECTONICS
3, 3/0
Prerequisites: GES 101, GES 308W (or equivalent), upper-division status.Advanced principles, evidence and examples of the plate tectonics paradigm as the unifying theory of geology. Topics include kinematics of plates, the nature of plate boundaries and the analysis of theories involved in the current and historical design of the paradigm. Required term project and oral presentations.

GES 488
INTERNSHIP
3-12, 0/0
Prerequisites: Senior status as department major, 2.5 GPA overall. Requires department application and approval.Practical work on an individual basis with a participating organization.

## GES 495

## SPECIAL PROJECT

1-3, 0/0
Prerequisite: Approval of a faculty sponsor. Environment-, energy-, geology-, or astronomy -related areas.

GES 498
HONORS RESEARCH
1-3, 0/0
Prerequisite: Acceptance in geology or earth science honors program.Includes completion of honor's thesis and seminar. May be repeated for a maximum of 6 credit hours.

GES 499
INDEPENDENT STUDY
3-12, 0/0
Prerequisite: Faculty sponsor permission.Environment-, energy-, geology, or astronomy-related areas.

## GRK - GREEK

GRK 101
BEGINNING NEW TESTAMENT GREEK I
$3,3 / 0$; FLA
Fundamentals of Koine Greek with emphasis on reading.
GRK 102
BEGINNING NEW TESTAMENT GREEK II
3, 3/0; FLA
Prerequisite: GRK 101.Continuation of GRK 101.

## GST - Global Studies

## GST 100

INTRODUCTION TO GLOBAL STUDIES
3, 3/0
Prerequisites: None. Introduction to key concepts, issues, and approaches used in Global Studies including social, political, historical, economic, and geographic perspectives. Topics include migrations, diasporas, the global image of the United States, intercultural conflicts, and study abroad programs. Required for Global Studies minor.
Equivalent course: IST100

## HEW - Health and Wellness

## HEW 204

## PERSONAL HEALTH

3, 3/0
The many problems and advances in medicine and public health as they affect the health status of the individual, family, school, and community. Equivalent course: HSC204

## HEW 225

INTRODUCTION TO DISEASE PREVENTION 3, 3/0
Introduction to the general principles of disease. Etiology, signs, symptoms, treatment, and management of diseases that affect individual organs in the various body systems.

## HEW 279

PHYSICAL ADAPTATION TO EXERCISE
3, 3/0
Prerequisite: BIO 100 or BIO 101 Introduction to concepts of human anatomy and physiology as related to exercise and human performance. Includes, but not limited to, an introduction to the major systems of the body as they relate to exercise. Functions and purpose of the musculoskeletal system and cardiorespiratory system in healthy
populations. Introduction to the roles of energy systems during physical activity and exercise.

HEW 301
KINESIOLOGY: APPLIED ANATOMY AND BIOMECHANICS 3, 3/0
Prerequisite: sophomore standing.Study of the skeletal, neural, and muscular systems and the biomechanical principles of human movement and their relationship to exercise, fitness, and athletic performance. Equivalent course: HPR301

HEW 302
EXERCISE PRINCIPLES
3, 3/0
Prerequisite: HEW 279. Exercise and its effects on the human body.
Practical knowledge of the principles of fitness testing and exercise prescription and application of knowledge to improve fitness and athletic performance in healthy human populations.
Equivalent course: HPR302
HEW 305
COMMUNITY HEALTH
3, 3/0
Prerequisite: HEW 225. Community health as it relates to world concerns, U.S. interests, and local community concerns. The interrelatedness of health care to various sociatal issues.

## HEW 307

EXERCISE, FITNESS, AND NUTRITION
3, 3/0
Prerequisite: HEW 279. Basic concepts of nutrition and exercise training to improve fitness and athletic performance. The relationship of exercise and nutrition to the etiology and treatment of eating disorders and obesity Equivalent course: HPR307

## HEW 308

WOMEN'S HEALTH ISSUES
3, 3/0
Prerequisite: Upper-division status. Gender differences in health outcomes, health-care practices, and health behavior, with primary emphasis on women. Historical and current perspectives on women's health issues. Part of Women and Gender studies minor.
Equivalent course: HPR308
HEW 310
HEALTH STANDARDS AND EMERGENCY CARE
3, 3/0
Prerequisites: BIO 100 or BIO101 or equivalent.Promotes health and safety standards and provides skills in advanced emergency care. Competencies in various areas of emergency medicine include bandaging, splinting, victim examination, bleeding/shock emergencies, and emergency childbirth. Includes competencies and proficiency in teaching OSHA safety standards for infectious agents.
Equivalent course: HSC310
HEW 312
METHODS AND MATERIALS IN HEALTH AND WELLNESS 3, 3/0
Prerequisite: HEW 204.Materials and instructional methodology necessary to create, select, and deliver health and wellness programs. Equivalent course: HEW312W

HEW 320
PSYCHOACTIVE DRUGS AND HEALTH
3, 3/0
Prerequisite: Sophomore status.Widespread effects of drug abuse, its relationship to health and disease, and the implication and application for education and theory.
Equivalent course: HSC320
HEW 327
INTRODUCTION TO MEDICAL ANTHROPOLOGY
3, 3/0; NWIF
Prerequisite: ANT 100 or ANT 101 or permission of instructor.An overview of the history and development of concepts and practices of medicine worldwide. Theories and procedures in illness, sickness, health and well-being in and from a variety of cultural perspectives, historical and contemporary, East and West, Stone Age, folk, shaman, traditional

Western and herbal medicine, including healing and religion,
homeopathy, and anthropological study of health-care institutions.
Equivalent course: ANT327
HEW 345
WELLNESS, FITNESS, AND AGING
3, 3/0
Prerequisite: Upper-division status.Acquaints students of gerontology with the implications of exercise and physical fitness for the quality of life of older citizens. Covers the aging process and its relationship to physiological factors associated with exercise and fitness. Differences in capacities for exercise. Principles for guiding the selection, programming, and supervision of activities.
Equivalent course: HPR345
HEW 389
TOPICS COURSE
1-9, 1-9/0
Equivalent course: HPR389
HEW 401
ASSESSMENT AND EVALUATION IN HEALTH WELLNESS
3, 3/0
Prerequisite: Upper-division status. Introduction of concepts surrounding assessment and evaluation of health promotion programs. Topics include assessing genetic, social, personal behavioral, and environmental factors. Incorporates health promotion process and planning, such as needs assessment, evaluation measures, research design, and measurement evaluation.
Equivalent course: HPR401
HEW 411
CRITICAL ISSUES IN HEALTH AND WELLNESS
3, 3/0
Prerequisite: Upper-division status. Study of one's interaction with his or her many environments and the implications for health behaviors.
Emphasis on current facts and attitudes important in confronting critical health issues.
Equivalent courses: HEW411W, HPR411

## HEW 412

HEALTH/WELLNESS PROGRAMS
3, 3/0
Prerequisite: HEW 312.Provides an opportunity to use health/wellness concepts. Covers general principles used in the development of healthpromotion programs. Specific procedures involved in a fitness profile analysis. Guidelines for implementing physical fitness, nutrition, and weight-control programs. Procedures for stress-management and smoking- cessation programs. Principles presented in class during practical health-planning experiences used.
Equivalent courses: HEW412W, HPR412

## HEW 425

ALCOHOL PROBLEMS
3, 3/0
Prerequisite: Upper-division status.A seminar designed for students as prospective citizens, teachers, supervisors, and voluntary government personnel concerned with individual and community health problems. Emphasis on understanding the widespread effects of alcohol, its relationship to health and disease, and implications for health and therapy. Equivalent courses: HEW425W, HSC425

## HEW 488

INTERNSHIP
1-15, 0/0
Prerequisites: HEW 412W and application to the department. Additional prerequisites apply to selected areas of health/wellness; check with the Health and Wellness Department. The integration of theoretical knowledge with practical field experience in related areas of health and wellness.
Equivalent course: HPR488

## HEW 495

SPECIAL PROJECT
1-3, 0/0
Equivalent courses: HPR495, HSC495

HEW 497
WORKSHOP
1-3, 0/0
Equivalent course: HPR497
HEW 499
INDEPENDENT STUDY
3-12, 0/0
Equivalent courses: HPR499, HSC499

## HIS - HISTORY

HIS 106
HISTORY OF AMERICAN LIFE I
$3,3 / 0$; AHIF
Exploration and colonization: the meeting of cultures; colonial America; shaping an identity; contest for the continent; prologue to independence; independence and the new nation; framing a constitution; religious, ethnic, and cultural diversity in the new nation; Jeffersonian
Republicanism; nationalism and economic expansion; the emergence of social strains; Jacksonian democracy; religion and reform; expansion and sectional crisis; American life and culture in the mid-nineteenth century; a decade of crisis; the Civil War; aftermath of war.
Equivalent course: HIS106W
HIS 107
HISTORY OF AMERICAN LIFE II
$3,3 / 0$; AHIF
The new South; reunion, readjustment, and constitutional freedoms; the West; the economic revolution; the urban society; politics in the Gilded Age; America's emergence as a world power; the Progressive Era; World War I and its aftermath; the 1920s; the New Deal; from isolationism to globalism; World War II; postwar adjustments; the Kennedy and Johnson years; resurgent Republicanism.
Equivalent courses: HIS101, HIS107W

## HIS 115

FOUNDATIONS OF WESTERN CIVILIZATION
3, 3/0; WCIF
Major contributions of the Greek, Roman, and medieval civilizations to the creation of Western heritage in philosophy, art, literature, science, political structure, economy, and law.
Equivalent course: HIS115W
HIS 116
EUROPE SINCE 1500
3, $3 / 0$; WCIF
Growing concern of man and his relation to his world. Development of nationalism. The concepts of freedom and democracy. Increasing attention to the spirit of inquiry. Scientific development and technology and their impact on society. The formulation of fascism, communism, socialism, and the concern for political ideology.
Equivalent course: HIS116W
HIS 117
TWENTIETH-CENTURY EUROPE
3, 3/0; WCIF
Political, social, cultural, and intellectual history of twentieth-century Europe. Factors contributing to World War I. The Versailles settlement.
The Russian Revolution and the rise of communism. Collapse of collective security and the rise of fascism and national socialism. Western democracies between the wars. The road to World War II. Restoration of the Atlantic Community. The challenge of the nuclear age.
Equivalent course: HIS117W

## HIS 120 <br> HISTORY OF AMERICAN URBAN TECHNOLOGY

3, 3/0; TSIF
Development and interaction of technology and urban America, from Indian villages and colonial towns to high technology
reindustrialization. American Indian and European traditions, early urban production and planning, industrialism and infrastructure, electricity's impact, reforms in housing and health, leisure and consumption technology, and technology as a competitive factor in national and international urban development.

HIS 189
TOPICS COURSE
1-9, 1-9/0
HIS 204
GLOBAL HISTORY OF THE TWENTIETH CENTURY
3, 3/0
The history of the twentieth century, emphasizing the interrelationship of events and interaction of movements and ideas within a global context.

HIS 210
HISTORY OF MODERN ASIA
3, 3/0
China, Japan, and Southeast Asia in modern times. Rise of nationalism, internal social and political conflict, response to Western powers. Impact of ideology and totalitarianism. Industry and technology. Problems of international wars.
Equivalent course: HIS210W

## HIS 230

WORLD CIVILIZATIONS I
3, 3/0; NWIF
Origins, cultural achievements, and interrelationships of the various civilizations of the world to approximately 1500 C.E. Topics include the prehistoric era and the origins of human civilization; civilizations of the ancient Near East; early civilizations of Africa and the Americas; East Asian culture and civilization; Indian (South Asian) culture and civilization; Greek and Roman civilization; early civilizations of Southeast Asia; Islamic civilization; the Byzantine empire and medieval Europe.

HIS 231
WORLD CIVILIZATIONS II
3, 3/0; NWIF
Origins, cultural achievements, and interrelationships of the various civilizations of the world from approximately 1500 to 1914 (World War
I). Topics include European culture and civilization from the Renaissance to World War I; Islamic civilization in Asia and the Middle East; East Asian culture and civilization in the late traditional era; African culture and politics in an era of European hegemony; colonial Latin American and the independent states of the postcolonial era; the U.S. and Canada; Western imperialism and global interactions in the modern era.

## HIS 300

RESEARCH AND WRITING SEMINAR
3, 3/0; OCIF
Prerequisites: CWP 101 and CWP 102.History and social studies education majors only. In-depth instruction on the historical methods of research and writing according to the standards of the profession. Students research, analyze, and interpret historical materials; provide
documentation; and communicate lucidly and effectively in writing. Should be taken before enrolling in other upper-division history courses. Equivalent course: HIS300W

HIS 302
HISTORY OF WOMEN IN AMERICA
3, 3/0; DIIF
The impact of women on American development from colonial times to the present. Effects of history on the roles and status of women. Changes in women's role in the family, economic contributions, legal status, struggle for equal rights. Women and demographic changes. Developing perceptions of women about society. Political growth and women.
Society's regard for women in a historical context and the differences and/or similarities between women from various ethnic, racial, religious, and socioeconomic groups.
Equivalent course: HIS302W
HIS 304
EUROPE FROM NAPOLEON TO THE FIRST WORLD WAR 3, 3/0
Major influences in nineteenth-century Europe; nationalism, imperialism, Industrial Revolution, democracy, and socialism; causes of World War I. Equivalent course: HIS304W

HIS 306
AFRICA TO 1800
3, 3/0; NWIF
Prerequisite: Upper-division status or instructor permission. African history from the Paleolithic period to 1800. Development of agriculture,
ancient civilizations of Africa, iron working societies, the trans-Saharan trade, the impact of Islam and Christianity, traditional African political and social arrangements, the slave trade, and the European presence in early modern Africa.
Equivalent courses: AAS306, HIS306W
HIS 307
HISTORY OF INDIA
3, 3/0; NWIF
Prerequisite: Upper-division status. The history of India from ancient times to the present. Topics include the early Indus civilizations; religion and society in the Aryan age; the birth of Buddhism; Ashoka and the Mauryan Empire; classical Hinduism; Gupta civilization; the impact of Islam; the Mughal Empire; the era of British colonialism; the emergence of modern nationalism; independent India, Pakistan, and Bangladesh.

HIS 308
HISTORY OF EARLY CANADA
3, 3/0
The early history of Canada, from before the commencement of European exploration to the end of World War I Confederation in 1867. Topics include cultural and religious heritage of Canada's native peoples, histories of New France and British North America, the fight for responsible government, Canadian confederation. the challenges facing the new nation, and Canada in World War I.
Equivalent course: HIS308W

## HIS 309

AMERICAN LEADERS
3, 3/0
Selected leaders in critical periods or areas of American civilization, such as Benjamin Franklin and revolutionary America; John Marshall and federal power; Booker T. Washington and W. E. B. DuBois; contrasting black leaders; Lincoln Steffens and the muckrakers; Henry Ford and mass production.
Equivalent course: HIS309W

## HIS 310

HISTORY OF EAST ASIA: THE TRADITIONAL ERA
3, 3/0; NWIF
Prerequisite: Upper-division status.China, Korea, and Japan before the coming of the West. Traditional cultures, geography, political and religious institutions. Impact of Western ideas and colonialism. Equivalent course: HIS310W

HIS 311
AMERICAN IMMIGRATION AND EMIGRATION
3, 3/0; DIIF
Immigration and ethnicity from the colonial period to the present. World population movements, shifts in governmental immigration policy, the changing meaning of ethnicity and race, and its impact on the immigrant experience. How and why immigrants came, degree of assimilation and alienation, work and leisure experiences, demographics, coping mechanisms, transmission of cultural traditions, and generational differences.
Equivalent course: HIS311W
HIS 312
HISTORY OF ITALY
3, 3/0
Classical and medieval foundation. Renaissance Italy. Prelude to unification. Italian nationalism, liberalism, and socialism. Italy under fascism. The Italian Republic, accomplishments and problems.

HIS 313
POLITICS AND HISTORY OF THE MIDDLE EAST
3, 3/0
Political culture and geographic settings. Historical development since the French invasion of Egypt. The disintegration of the Ottoman Empire and the rise of Western colonialism. Nationalist movements, independence, and turmoil. Post-World War II political evolution. Diversity and problems. Emphasis on the region's key industries.
Equivalent courses: HIS313W, PSC345
HIS 314
MODERN LATIN AMERICA
3, 3/0
Movements for independence; early political apprenticeship; age of dictators; nationalism and national development; Hispanic-American
interrelations; growth of inter-American system; Latin America in world politics; revolution of rising expectations, guerrilla movements, turmoil in Central America; contemporary problems.
Equivalent course: HIS314W

## HIS 315

HISTORY OF CLASSICAL AND MEDIEVAL THOUGHT 3, 3/0
Early Western intellectual tradition and the interaction of various modes and traditions of intellectual discourse (music, literature, history, philosophy, natural science) and their impact. Dynamics of cultural development and the influences that have shaped Western civilization.

## HIS 316

HISTORY OF MODERN CANADA
3, 3/0
The history of Canada since Confederation in 1867. Topics include Canadian political and social history in the modern age, Canada's foreign policy since Confederation, Canada-U.S. relations, Quebec nationalism, twentieth-century Canadian cities, multiculturalism in modern Canada.

HIS 317
HISTORY OF RUSSIA TO 1917
3, 3/0
Social, political, and economic history of Russia from the Varangians state to the October 1917 Revolution. Effects of geographic locations. The Mongol conquest. Retarded reorientation toward the West in the eighteenth and nineteenth centuries. Participation in world politics.
Expansion in Europe and in the East. Participation in World War I.
Equivalent course: HIS317W
HIS 318
HISTORY OF THE FORMER SOVIET UNION
3, 3/0
Economic and historical forces behind the Communist Revolution of 1917. The governmental system and its political, social, and economic theories. The evolving economic system. Soviet foreign policy, impact of the Revolution, and World War II. The church, educational systems, and other cultural developments.
Equivalent course: HIS318W

## HIS 319

COLONIAL HISTORY OF THE AMERICAN PEOPLE
3, 3/0
Establishment and development of English, Spanish, French, Dutch, and Swedish colonies in North America. American Revolutionary period. Colonial influence on early culture and institutions of the United States. Subsequent contributions to the American heritage.
Equivalent course: HIS319W
HIS 320
MODERN HISTORY OF JAPAN AND KOREA 3, 3/0; NWIF
History of Japan and Korea in the twentieth century. The rise of Japan as a modern nation. The rise and fall of the Japanese Empire. Japan under new democracy. Korea under Japanese control. The liberation and division of Korea. The problem of reunification of Korea.
Equivalent course: HIS320W
HIS 321
HISTORY OF MEDIEVAL EUROPE
3, 3/0
Transition from Graeco-Roman to medieval civilization; Islam,
Charlemagne, and feudal Europe; crusades; cultural, economic, and political revival of the twelfth-century medieval church and papacy; medieval intellectual synthesis; rise of monarchies, decline of papacy; decline of medieval civilization.
Equivalent course: HIS321W

## HIS 322

AFRICAN AMERICAN HISTORY
3, 3/0; DIIF
Heritage of black Americans. African Americans' existence under slavery; their role in influencing historical events; activity in the Civil War period; freed men during reconstruction; migrations to the north and adjustment to urban life. African American leaders, institutions, and ideas, and their impact on modern America.
Equivalent courses: AAS322, HIS322W

## HIS 323

CLASSICAL GREECE AND ROME
3, 3/0
Origins and development of ancient Greece, the Hellenistic world, and the Roman republic and empire. Emergence and growth of major cities, the evolution of social and political institutions, trade and economic development, technological innovation; philosophy and religion.

## HIS 324

AMERICAN PRESIDENTS
3, 3/0
Biographical approach to the study of the presidency from Washington to the current era. Background and evolution of the office, and the roles of the best and worst presidents in shaping its powers.
Equivalent course: HIS324W

## HIS 326

HISTORY OF THE GREAT LAKES REGION
3, 3/0
The history of the Great Lakes. Introduction to the variety of natural, social, and political factors that have shaped the region. Lectures, presentations, and applied research.

HIS 327
COLONIAL LATIN AMERICA
3, 3/0
Encounter between Europe and the New World; establishment of the political, social, cultural, and religious institutions of the Spanish and Portuguese in the Americas between 1492 and 1824. Role of the church, economic institutions, women, slaves, and Indians in further understanding the cultural and political heritage of the region.

HIS 328
HISTROY OF POLAND
3, 3/0
Prerequisites: upper-division status. Major Polish historical and cultural achievements from 966 to the present. The growth and development of the nation and the state. Scientific, cultural and religious forces in Polish life. The interaction of Poland with neighboring states and cultures, and Polands role in world affairs.
Equivalent course: HIS206
HIS 330
U.S. ENVIRONMENTAL HISTORY

3, 3/0
The impact of Americans on their natural environment. The influence of the natural and developing social environment on Americans in the past.
Aborigines and the earliest settlers. Establishment of patterns and institutions. Preservationists vs. conservationists, 1860-1940. The modern environmental movement, 1940-present.
Equivalent course: HIS330W
HIS 331
AMERICAN WESTWARD EXPANSION
3, 3/0
The gradual westward migration of Americans; their patterns of migration and settlement; the natural environment and peoples encountered; the influence of the frontier on the development of American institutions, thought, and the American personality.
Equivalent course: HIS331W
HIS 332
TECHNOLOGY AND U.S. HISTORY
3, 3/0; TSIF
Interaction of U.S. society with technology in the past, concentrating on the last 200 years. Background of Western technology; the agricultural revolution; industrial technology; technology and culture, labor, the home, medicine, government; postindustrial technology.
Equivalent course: HIS332W
HIS 334
MODERN IRELAND SINCE 1800
3, 3/0
Major factors that shaped Irish history in the nineteenth and twentieth centuries: the impact of the union with Britain; the struggle for Catholic emancipation; the Great Famine and its aftermath; revolutionary movements like Young Ireland, the Fenians, and Sinn Fein; cultural revival and religion in Victorian Ireland. Also the question of home rule and independence, the growth of the free state and the establishment of
the Northern Ireland state, Ireland in World War II, and the emergence of contemporary Ireland in the context of the European economic community.
Equivalent course: HIS334W
HIS 335
HISTORY OF MEXICO
3, 3/0
Pre-Colombian Indian cultures, Spanish conquest of Mexico, Spanish colonial administration in the Viceroyalty of New Spain, the
Enlightenment and Mexican independence, Early National period, the Mexican Revolution of 1910, Mexico today.
Equivalent course: HIS335W
HIS 336
HISTORY OF EARLY MODERN IRELAND
3, 3/0
A focus on the political, economic, and social histories of Ireland in the Early Modern period, ca.1485-1800. An overview of the development of the Irish state, its constituent communities, and relations with England and the British mainland up to the union of 1800 . Emphasis is placed on what it meant to "be Irish" in the Early Modern period, and how varying definitions of "Irishness" have affected Ireland's cultural and political history. Reading primary sources and leading and participating in discussions are emphasized.

HIS 337
AFRICA SINCE 1800
3, 3/0; NWIF
African history since 1800. Abolition of the slave trade, pre-colonial culture and society, partition of Africa by European nations, impact of colonial regimes, African resistance movements, colonial nationalism, world wars and decolonization, Apartheid in South Africa, impact of the Cold War, and neo-colonialism.
Equivalent course: HIS211
HIS 338
MODERN HISTORY OF CHINA
3, 3/0; NWIF
The history of China from the rise of the last imperial dynasty (Qing) in the mid-seventeenth century to the present. Topics include the fall of the Ming dynasty and the Manchu conquest of China, the Chinese state and society under the Qing dynasty, the development of relations between China and the West, the decline of the Qing imperial order, the emergence of modern nationalism and the rise of the Chinese Communist Party, Japanese imperialism and World War II, and the establishment of the People's Republic of China.

HIS 340
HISTORY OF THE BUFFALO NIAGARA REGION
3, 3/0
The nature of the city, its growth, the dynamics of urban development, the enduring impact of its historical past in relation to its geographical presence. A case study of Buffalo.
Equivalent courses: GEG340, HIS340W

## HIS 341

AFRICAN AMERICANS AND CIVIL RIGHTS
3, 3/0
History of the landmark court decisions, laws, and governmental policies regarding the civil rights of African Americans. The course examines some of the historic relationships among race, racism, law, and public policy in America. Focuses on resistance, protest, and the quest for equality in America.
Equivalent courses: AAS341, HIS341W

## HIS 342

## ENGLISH LEGAL HISTORY

3, 3/0
Origins of English law to 1066, growth of medieval common law, common law and its rivals in sixteenth and seventeenth centuries, consolidation and reform of law and courts, relation of law and equity, criminal and civil jurisdiction and procedure, the legal profession, changing legal concepts and the modern state.
Equivalent course: HIS342W

HIS 344
EMERGENCE OF INDUSTRIAL AMERICA: 1877 TO 1919 3, 3/0
Conservative reaction to reconstruction, decline of the presidency, the triumph of capitalism and industry, populist protest, the end of westward movement, socialization of immigrants, progressive impulse and leadership, rural vs. urban conflict, the United States and the race for empire, and the role of America in World War I.
Equivalent course: HIS344W

## HIS 345

HISTORY OF THE UNITED STATES SINCE 1941
3, 3/0
Political, diplomatic, social, and cultural history of contemporary
America; World War II and the advent of the nuclear age; the Cold War and the policy of containment; the Korean War, McCarthyism, and domestic reform; the New Frontier and the Great Society; civil rights, civil disobedience, and the greening of America; war and peace in Southeast Asia; Watergate and the travail of liberalism.
Equivalent course: HIS345W
HIS 350
LEFT AND RIGHT IN EUROPEAN HISTORY
3, 3/0
The evolution of Marxist, anarchist, state socialist, and right radical ideologies in European thought and politics.
Equivalent course: HIS350W
HIS 351
MODERN FRANCE
3, 3/0
Selected problems in French political, social, economic, and diplomatic history emphasizing historiography and interpretation of such periods as the restored monarch, the revolution of 1848, the Second Empire, the
Third Republic, and its successors.
Equivalent course: HIS351W
HIS 354
HISTORY OF THE CARIBBEAN
3, 3/0
Spanish colonization of the Caribbean, pirates and the foreign threat, race relations and the development of colonial society, Cuba rebels against Spain, the Spanish-American War, Cuba and the United States, Castro's revolution, Puerto Rico under U.S. rule, the rise of Puerto Rican nationalism, Puerto Rico today.
Equivalent course: HIS354W
HIS 355
HISTORY AND CULTURE OF ARGENTINA
3, 3/0
History of Argentina from the time of colonial rule until the return of democracy in the 1980s. Cultural foundations of the nation; role of gauchos and caudillos; challenges of nation building in the nineteenth century. Rise and endurance of Peronism in Argentine politics. Military dictatorships of the 1970s and 1980s; transition to democracy in 1983.

HIS 356
WORLD WAR I
3, 3/0
The causes, conduct, and implications of the First World War. Through a thematic and narrative treatment, students will study the war and its implications for global society in the twentieth century and beyond.

## HIS 357

WORLD WAR II
3, 3/0
The issues that led to the outbreak of the Second World War and its global dimensions. Campaigns, theaters of operations, as well as the process of decision making by Allied and Axis Powers. Also, the social dimensions of the war: experiences on the home fronts, the Holocaust, and the impact of the war on the modern world.

## HIS 358

HISTORY AND CULTURE OF PARAGUAY
3, 3/0
Prerequisites: Upper class standing. Paraguay's pre-contact cultures and societies, isolated colonial era, the dramatic War of the Triple Alliance, the Chaco War, securing the vast Chaco region and the longest dictatorship in the hemisphere of Alfredo Stroessner.

HIS 359
GERMANY AND CENTRAL EUROPE, 1618-1918
3, 3/0
History of Central Europe from the Thirty Years' War to the twentieth century. Political and cultural development of the modern German nation-state from nationalist dream to the Second Reich in the nineteenth century.

HIS 360
GERMANY AND HITLER
3, 3/0
Political, cultural, and social developments since the Reformation;
Prussian kings and German emperors; nationalism and unification; Hitler's
Austria; World War I; the challenge of democracy; the Nazi dictatorship;
World War II; Germany after Hitler.
Equivalent course: HIS360W

## HIS 361

HISTORY AND CULTURE OF BRAZIL
3, 3/0
Prerequisites: Upper class standing. Brazil's Indigenous population and culture before Columbus. How Europeans, Africans and Indigenous populations experienced colonialism, Empire and republicanism. Brazil evolves from an exporter of primary commodities to industrialization. Women and minorities' struggles for political equality and economic survival. How Brazil became a global powerhouse in the 21 st century

HIS 362
THE WAR OF 1812
3, 3/0
Prerequisites: upper-division status.The causes, conduct and implications of the War of 1812. Thematic and narrative treatment of the war and its implications for the history of North America in the 19th century and beyond; the emergence of the United States as a hemispheric power; the future of Canada-US relations. The war as an aspect of 19th century British imperial history; impact on North American Indigenous Peoples.

## HIS 363

AMERICAN IDENTITY IN TRANSITION: DIVERSITY AND PLURALISM IN THE UNITED STATES
3, 3/0; DIIF
The diverse, pluralistic makeup of American society. The roots of pluralism and what it means for the daily experience of living in America Themes of diversity are explored through history and literature. Focuses on the activities of four major underrepresented groups in their struggle for liberation: African Americans, Native Americans, Latinos, and Asians. Encourages a multicultural view of America.
Equivalent courses: SSE363, SST363
HIS 365
AMERICAN LABOR HISTORY
3, 3/0
Readings and bibliography on the role of workers in American life. Slaves, indentured servants, wage earners, and craftsmen. The rise of organized labor from colonial times. The history of the Knights of Labor, the American Federation of Labor, the Congress of Industrial Organizations, and independent unions, with related issues of immigration, radicalism and political action, and contemporary labor problems.
Equivalent course: HIS365W

## HIS 366

MEDIEVAL AND EARLY MODERN BRITAIN
3, 3/0
The development of English and Scottish political identities prior to their union, and the eventual formation of the British state in 1707. Also, considerations of the roles of the church, family life, social structure, culture, economics, immigration, and war as facets of these formative periods.

## HIS 367

MODERN BRITAIN
3, 3/0
The modern history of the British Isles, from the Act of Union of 1707 to the end of the twentieth century. Considerations of the roles of the church, family life, social structure, culture, economics, immigration, industrialism, imperialism, and war as facets of these formative periods.

HIS 370
AMERICAN DIPLOMATIC HISTORY TO 1898
3, 3/0
Independence from Britain and alliance with France; the Constitution and the formation of foreign policies; neutral rights and war with Britain; rise of manifest destiny, commercial and territorial expansion, diplomacy of slavery and the Civil War; diplomacy and isolationism in the post-Civil
War period.
Equivalent course: HIS370W

## HIS 371

AMERICAN DIPLOMATIC HISTORY SINCE 1898
3, 3/0
War with Spain and the rise to world power; inter-American and Far Eastern relations; diplomacy of World War I; retreat to isolationism; road to World War II; global war and its aftermath; leadership in the United Nations and the Cold War; inter-American and Far Eastern affairs. Equivalent course: HIS371W

HIS 372
AMERICAN FOREIGN POLICY IN THE FAR EAST
3, 3/0
Dawn of America's Asiatic interests; early relations with China; opening of Japan; missionary activity and influence; war with Spain; America becomes a Pacific power; World War I and the rise of Chinese nationalism; American gunboat diplomacy; interwar naval conferences; Manchurian Incident; American-Japanese problems; road to war; Pearl Harbor and war in the Pacific; search for Pacific security; conflict in Korea; war and peace in Vietnam.
Equivalent course: HIS372W
HIS 373
VIETNAM AND THE VIETNAM WAR
3, 3/0; NWIF
Introduction to the major issues associated with the history of Vietnam and modern Vietnam's wars with France and the United States. Origins and historical development of Vietnamese society and culture; French colonialism and the emergence of modern Vietnamese nationalism; Vietnamese communism under Ho Chi Minh; the Franco-Vietminh War; the American war in Vietnam; and postwar reunification and consolidation under the Vietnamese Communist Party.

## HIS 375

HISTORY OF BYZANTINE EUROPE
3, 3/0
The history of the Byzantine Empire. Its influence on intellectual and cultural progress in Western Europe and among the Eastern and Balkan Slavs with special emphasis on internal, social, economic, political, and cultural developments.
Equivalent course: HIS375W
HIS 379
MUSEUM AND CIVIC ENGAGEMENT
3, 3/0
In-depth study of how museums and cultural agencies define community identity. Internal operations of museums and cultural agencies. Minimum 20 hours in-service (fieldwork) activity required, with 15 percent of the grade dependent upon the resulting learning from that service.

## HIS 380

INTRODUCTION TO THE MUSEUM
3, 3/0
History, theory, and practices of the historical agency or museum. Extensive reading, illustrated lectures, and exercises in museum and historical-agency problems. Field trips to area museums and agencies. Equivalent course: HIS380W
HIS 381
THE ROLE OF THE HISTORY MUSEUM
3, 3/0
Theory and practice of historical investigation and publication. Uses and procedures of research in historical museums and agencies. Evaluation of source materials. Preparation of historical essays and exhibits.
Equivalent course: HIS381W

HIS 382
HISTORY OF CHRISTIANITY TO 1500
3, 3/0
Prerequisites: junior or senior status.Christianity in the East and the West from its origins to the dawning of the modern age. Development of Christianity, the Apostolic Era, the Patristic Era; Byzantine and medieval Latin Christianity until the fall of Constantinople and the Protestant Reformation. Political, intellectual and cultural significance of Christianity in world civilizations.

## HIS 383

HISTORY OF CHRISTIANITY FROM 1500 - PRESENT
3, 3/0
Prerequisites: junior or senior status.Developments in Christianity in the Modern World from the collapse of the Byzantine Empire in the East and from the Protestant Reformation in the West through the twenty-first century. Challenges of Christianity with respect to the Scientific Revolution, the Enlightenment, liberalism, nationalism, socialism, capitalism and the Industrial Revolution, secularism, consumerism, and globalization.

## HIS 385

## AZTEC AND MAYA HISTORY

3, 3/0
The history of the Aztec and Maya empires in Mexico and Central America before and during the Spanish conquest. The political, economic, and religious motivations for empire building among indigenous cultures. Construction of rulership; Aztec and Maya historiography; systems of trade and tribute; imperial expansion; war and sacrifice; encounter with the Spanish.

HIS 386
HISTORY OF THE INCA EMPIRE
3, 3/0
The last great empire of the ancient Americans to fall under Spanish dominance, the Inca of Peru. The political, social, and economic functions of the Inca State. The foundations of the empire in earlier civilizations of the Andes. Inca system of governance; strategies for expansion and consolidation of empire; the importance of recordkeeping and the counting device known as quipu; the function of textiles and their production; the role of ancestors and myths in state formation and function; new perspectives on the Spanish conquest.

## HIS 389

HISTORICAL PERSPECTIVES (TOPICS)
3, 3/0
Examination of themes and unique developments in history that stand apart from the normal pattern; analytical and historiographical approach to such topics and phenomena as reform and reaction in American life; impact of ideology in European relations; clash of tradition and modernization in Asia; rise of nationalism in Latin America; emergence of a third world. Emphasis on class discussion of assigned materials and oral and written reactions to readings.

## HIS 400

SENIOR SEMINAR IN HISTORY
3, 3/0
Prerequisites: Senior standing; HIS399 for history majors.Readings, discussion, and research on selected problems in history, which results in a substantial research paper. Fulfills seminar requirement for history majors and secondary social studies majors.
Equivalent course: HIS400W

## HIS 401

TWENTIETH-CENTURY EUROPEAN DIPLOMACY
3, 3/0
Causes and diplomatic problems of World Wars I and II; the Paris Peace Conference and interwar diplomacy; peacemaking in the Cold War era; the European movement; Gaullism and its consequences. Equivalent course: HIS401W

HIS 402
THE ITALIAN RENAISSANCE
3, 3/0
History, politics, culture, and thought of the Italian Renaissance, its achievements, and its impact on European and world civilizations. Development and contributions of humanism and on the distinctive cultural worlds of Florence, Milan, Naples, Venice, and Rome.

## HIS 404

THE SOUTH SECTIONALISM, AND THE CIVIL WAR 3, 3/0
The structure of the American south; sectional development and states’ rights; slavery; the development of antislavery agitation and reform; the rise of Lincoln and the division of political parties; Civil War and the military; constitutional and diplomatic crises; economic and social impact of the war; reconstruction of the Union.
Equivalent course: HIS404W
HIS 405
REFORMATION
3, 3/0
Impact of the Renaissance and Reformation on intellectual, artistic, economic, and political development of Europe; social and religious problems; humanism, secularism, classicism, individualism in Italy and Northern Europe; Protestant reform and reformers; Catholic Reformation. Equivalent course: HIS405W

HIS 406
THE FRENCH REVOLUTION AND NAPOLEON
3, 3/0
Political, social, economic, and intellectual fabric of the Old Regime; the Revolution; dictatorship of Napoleon and spread of revolutionary ideas; rise of modern nationalism.
Equivalent course: HIS406W

## HIS 407

THE TEACHING OF HISTORY
3, 3/0
The curriculum and practice of teaching history, the historical perspective on the role of history in the social studies, and the political uses of the teaching discipline. Research foundation of historical meaning for instructional practice links material presented in various content and pedagogical courses in the program.
Equivalent courses: SSE407, SST407
HIS 408
HISTORY OF AMERICAN THOUGHT
3, 3/0
Sources of major bodies of thought and ideas in American history; their impact upon American culture; the role ideas have played in producing a distinctive culture.
Equivalent course: HIS408W

## HIS 412

HISTORY OF EAST CENTRAL EUROPE
3, 3/0
Sources of major bodies of thought and ideas in American history; their impact upon American culture; the role ideas have played in producing a distinctive culture.

## HIS 415

HISTORY AND GOVERNMENT OF NEW YORK STATE 3, 3/0
Aboriginal background; development of the colony; establishment of the state; rise of political parties; past and present structure and problems of New York State government; current economic and social growth. Equivalent course: HIS415W

HIS 418
FOOD AND GLOBAL HISTORY
3, 3/0
How food has influenced human society from hunter-gatherer societies to the present. Food rituals, famines, food and spice trade, national identity. How cultures from Asia, Africa, Europe, and the Americas understood their relationship to food.

## HIS 419

CURATORSHIP
3, 3/0
Principles and techniques of collection and care of museum collection: the library, collections, audiovisual materials, archives, iconography, and historic sites; development of professional expertise in curatorship. Equivalent course: HIS419W

HIS 420
ADMINISTRATION OF THE HISTORICAL AGENCY OR ART MUSEUM
3, 3/0
Principles and practice of administration of museums. Problems of organization, collection, exhibition, public services, finance, special public relations, and trustee relations. Experience in the area of interpretation.
Equivalent course: HIS420W
HIS 422
TUDOR AND STUART ENGLAND
3, 3/0
Henry VII and the new dynasty; religion and politics under the early Tudors; the age of Elizabeth I; the Stuarts and the Puritan revolt; restoration and revolution; limiting the monarchy and establishing the empire.
Equivalent course: HIS422W
HIS 425
MUSEUM PRESERVATION AND PRACTICE
3, 3/0
Acquaints students who are non-conservation specialists with conservation principles of museum collections. Environmental, handling, and procedural issues; lecture, demonstrations, and practical work; examine exhibition and storage facilities at local institutions.

HIS 430
UNITED STATES: THE NEW NATION
3, 3/0
The United States following the American Revolution through Andrew Jackson's administration; federal authority, political parties, industrial and sectional economic development during a period of territorial, social, and diplomatic transformation; the formative and foundational structure of American society during the periods of Washington, Jefferson, and Jackson.
Equivalent course: HIS430W
HIS 440
THE HOLOCAUST
3, 3/0
Persecution and murder of Jews and other victims of Nazi genocide. Historical anti-Semitism, the personality of Adolf Hitler, the traumas of Weimar Germany, birth and rise of the Nazi party, persecution and extermination of Jews, non-Jewish victims, the death camps, Jewish resistance, and world reaction to Nazi policies.

## HIS 445

HISTORY OF WOMEM AND GENDER IN THE MIDDLE EAST 3, 3/0; NWIF
History of women and gender in the Middle East from Muhammad to present. Women and gender in the formation of Islam, medieval caliphates, and Islamic empires. Historical role of modernization, and colonization on early Middle Eastern feminist movements. The end of empires and influence of nation-building on social relations.

## HIS 447

NINETEENTH CENTURY EUROPEAN INTELLECTUAL HISTORY 3, 3/0
Prerequisites: Upper-division status.European intellectual history 17891914. Topics include political and artistic responses to the French and Industrial revolutions; romanticism, liberal-democratic nationalism, and utopian socialism; the failed revolutions of 1848; modernism and realism in the arts; positivism in philosophy; conservative nationalism and scientific socialism; Darwin and Social Darwinism; the new imperialism and its critics, 1880-1914; racism, radical nationalism, political antiSemitism; the Second International and syndicalism; the revolt against positivism and realism in philosophy and the arts; the birth of modern sociology.

## HIS 448

TWENTIETH CENTURY EUROPEAN INTELLECTUAL HISTORY 3, 3/0
Prerequisites: Upper-division status.Main currents of European intellectual and cultural life from 1914-2001. Topics include psychoanalysis; intellectual and cultural responses to World War I, the Russian Revolution and the rise of fascism; Critical Theory, existentialism, feminism and postmodernism; decolonization and the protest movements of the 1960s; the Cold War and the collapse of the

Soviet communism; globalization, immigration and the new multicultural Europe.

## HIS 450

MUSEUM INTERNSHIP

## 3-6, 0/0

For students interested in gaining practical experience in museum work. Assignment to a particular museum is based on a student's major-related disciplines. Students in areas such as history, anthropology, art history, education, and the natural sciences are eligible.
Equivalent course: MST450

## HIS 460

PATTERNS OF HISTORY IN SOUTHEAST ASIA

## 3, 3/0

Examination of key topics in the social and political history of the principal regions of Southeast Asia. Primary emphasis on the cultural heritage and political origins of the major modern Southeast Asian nations. Myanmar (Burma), Thailand, Malaysia, Cambodia, Vietnam, Indonesia, Singapore, and the Philippines.

## HIS 465

IMPERIALISM IN THE 19TH AND 20TH CENTURIES

## 3, 3/0; NWIF

Imperialism in Asia and Africa through decolonization. Political and economic motives for acquiring colonies. Historiography of imperialism. Colonial administration and economic exploitation. Role of missionaries. Colonial culture and society. Women and imperialism. Collaboration, complicity, and resistance among indigenous peoples. Colonial nationalism and decolonization.

## HIS 468

READINGS IN AFRICAN AMERICAN HISTORY

## 3, 3/0

The major historical writings on selected periods and topics in African American history. Readings, discussions, and writing book reviews and biographical essays.
Equivalent courses: AAS468, HIS468W

## HIS 469

BLACK PROTEST AND LEADERSHIP IN THE UNITED STATES IN THE TWENTIETH CENTURY

## 3, 3/0

The black protest movements and leaders in twentieth century America. Equivalent courses: AAS469, HIS469W

## HIS 480

DIGITAL MSEUM COLLECTIONS

## 3, 3/0

Digital technology enables museums to make their collections more accessible. Students investigate what is involved in digitizing museum objects through classroom instruction and a class project. To balance theory with practice, students work as a group to develop their own digital collection. Course is taught at Buffalo State College and a local cultural institution.

## HIS 488

## INTERNSHIP

1-12, 0/0
Background of courses or experience within the area of interest; 6 credit hours of lower-division major courses; 6 credit hours of history and social studies education coursework at the upper-division level; minimum cumulative GPA of 2.5 (overall and in major coursework); approval of student adviser and department chair. Internships provide students with guided, supervised field experiences that complement the academic program.
Equivalent course: SSE488

## HIS 490

SENIOR SEMINAR IN HISTORIOGRAPHY

## 3, 3/0

Acquaints history and social studies education majors and others with great works of historic literature in the Western and other traditions. Introduction to the development of historical writing from ancient times to the present. Students are encouraged to assess sources that have been used to record the past and to examine the various methodologies employed by historians in studying the past.
Equivalent courses: HIS399W, HIS490W

HIS 495
SPECIAL PROJECT
1-3, 0/0
HIS 497
SPECIAL WORKSHOP
1, 0/0

## HIS 498 <br> HONORS RESEARCH

1-9, 0/0
Prerequisite: Completion of 12 credit hours in the history honors
program.An advanced research course for students in the history honors

## sequence.

## HIS 499

INDEPENDENT STUDY
3, 0/0

## HON - All College Honors Program

HON 100

## ALL COLLEGE HONORS SEMINAR

3, 3/0
Prerequisite: Acceptance into All College Honors Program.Introductory course. Introduces students to faculty from across the disciplines. Includes discussion of specific fields of study and their contributions to the betterment of humankind. Promotes student appreciation, critical examination, and application of interrelated concepts and values as defined by works of literature, art, music, scientific endeavor, technology, historical research, pedagogy, and political theory.
Equivalent course: BSC101
HON 101
HUMANITIES SEMINAR

## 3, 3/0; HUIF

Prerequisite: Acceptance into All College Honors Program.Humanities core. Part of an integrated sequence of core courses. Focuses on great ideas and works of various cultures.

HON 102
NATURAL SCIENCE SEMINAR

## 3, 3/0; NSIF

Prerequisite: Acceptance into All College Honors Program.Natural science core. Part of an integrated sequence of core courses. Focuses on the role of science in contemporary society. Students enrolled in this course may not receive credit for SCI 100.
Equivalent course: SCI100
HON 103
ARTS SEMINAR
3, 3/0; ARIF
Prerequisite: Acceptance into All College Honors Program.Arts core. Part of an integrated sequence of core courses. Focuses on great ideas and significant works in the arts.

## HON 202

SOCIAL SCIENCE SEMINAR

## 3, 3/0; SSIF

A social science core course designed for All-College Honor Students as part of an integrated sequence of core courses. This course focuses on the central ideas, epistemology, issues and significant works in and among the disciplines of the social sciences.
Equivalent course: HON302
HON 301
VALUES AND ETHICS IN THE PROFESSIONS

## 3, 3/0; TSIF

Prerequisite: Acceptance into All College Honors Program.Seminar.
Theories of value development, value dilemmas. Implications of legal aspects of the ethical practice of human service, educational, and healthcare professions from a personal and professional viewpoint.

## HON 400

ALL COLLEGE HONORS COLLOQUIUM

## 3, 3/0

Prerequisite: Acceptance into All College Honors Program.Culminating activity. Students complete original works of scholarship and creativity
and present their work in a colloquium forum to allow for the maximum exchange of ideas. Course provides closure to the objectives of the All College Honors Program.
Equivalent course: HON400W
HON 499
INDEPENDENT STUDY
3-12, 0/0

## HPR - CoAching and Physical EdUCATION

HPR 100
SPECIAL PROJECT
1, 0/0
Limited for certain movement, exercise, and sport experiences.
Completion of form and approval of program coordinator required. Forms available in the Coaching and Physical Education Office.

HPR 114
JOGGING FOR PHYSICAL FITNESS
1, 0/2
Equivalent course: HEW114
HPR 154
FITNESS THROUGH SWIMMING
1, 0/2
Prerequisite: Completion of HPR 153 or demonstration to the instructor of equivalent aquatic ability.Activity aquatic class to increase student's cardio-respiratory fitness level. Swimming skills, workout planning and participation.
Equivalent course: HEW154
HPR 180
PHYSICAL FITNESS FOR WOMEN
1, 0/2
Equivalent course: HEW180
HPR 198
STRENGTH FITNESS
1, 0/2
Equivalent course: HEW198
HPR 201
TECHNIQUES AND THEORIES OF COACHING SPECIALTY SPORTS
3, 3/0
Lecture and discussion analysis of athletic coaching. Supervised independent study of the requirements for coaching an approved specialty sport.
Equivalent course: HEW201

## HPR 202

TECHNIQUES AND THEORIES OF SOCCER
3, 3/0
Analysis of soccer with emphasis on history, present status, rules, techniques, and theories.
Equivalent course: HEW202
HPR 203
TECHNIQUES AND THEORIES OF FOOTBALL 3, 3/0
Analysis of football with emphasis on history, present status, rules, techniques, and theories.

HPR 205
TECHNIQUES AND THEORIES OF TRACK AND FIELD
3, 3/0
Analysis of track and field with emphasis on history, present status, rules, techniques, and theories.

## HPR 207

TECHNIQUES AND THEORIES OF BASEBALL/SOFTBALL 3, 3/0
Analysis of baseball with emphasis on history, present status, rules, techniques, and theories.
Equivalent course: HEW207

HPR 208
TECHNIQUES AND THEORIES OF SWIMMING
3, 3/0
Analysis of swimming with emphasis on history, present status, rules, techniques, and theories.
Equivalent course: HEW208

## HPR 209

TECHNIQUES AND THEORIES OF BASKETBALL 3, 3/0
Analysis of basketball with emphasis on history, present status, rules, techniques, and theories.
Equivalent course: HEW209
HPR 300
COACHING AND PHYSICAL EDUCATION
3, 3/0
Basic philosophy and principles of coaching interscholastic athletics; state, local, and national policies and regulations related to athletics. Partially fulfills New York State requirements for interscholastic coaching certification .
Equivalent course: HEW300
HPR 301
KINESIOLOGY: APPLIED ANATOMY AND BIOMECHANICS 3, 3/0
Prerequisite: Sophomore status.Study of selected anatomical,
physiological, and mechanical principles of movement and their application to human motion.
Equivalent course: HEW301
HPR 306
ORGANIZATION AND ADMINISTRATION OF INTRAMURAL SPORTS
3, 3/0
Prerequisite: Sophomore status.Critical analysis of the organization and administration of intramural and recreational sports programs.

## HPR 309

HEALTH SCIENCES FOR COACHING
3, 3/0
Interdisciplinary study of the health sciences as they apply to coaching interscholastic sports. Selected principles of anatomy, kinesiology, and physiology related to coaching; risk minimization; mixed competition; New York State Department of Education selection and classification of athletes; definition of age and maturity of athletes. Partially fulfills New York State requirements for interscholastic coaching certification.

## HPR 319

SOCIOLOGY OF SPORT
3, 3/0
Sport and related social phenomena of social status, norms, goals, values, and organizational network.
Equivalent courses: HEW319, SOC324
HPR 335
PREVENTION AND CARE OF ATHLETIC INJURIES
3, 3/0
Prerequisite: HPR/HEW 301The relationships among conditioning, performance, and injury prevention. Includes techniques and programs of body conditioning for specific sports, and the possible treatment of athletic injuries. A required course for students choosing either to meet minimal standards for coaching certification or to meet the requirements of the coaching minor.
Equivalent course: HEW335
HPR 389
TOPICS COURSE
3, 3/0
HPR 488
INTERNSHIP
1-15, 0/0
Prerequisites: Upper-division status and instructor permission. The integration of theoretical knowledge with practical field experience in coaching interscholastic sports.
Equivalent course: HEW488

HPR 495
SPECIAL PROJECT
1-3, 0/0
Equivalent course: HEW495
HPR 499
INDEPENDENT STUDY
3-9, 0/0

## HTR - HOSPITALITY AND TOURISM

HTR 100
MULTICULTURAL FOODS
3, 3/0
Cultural overview of the foods and food habits of selected groups. Common foods, meal patterns, special-occasion foods, and the role of food in society. The impact of the groups on the American lifestyle.

## HTR 110

INTRODUCTION TO HOSPITALITY AND TOURISM
3, 3/0
Overview of the hospitality-tourism industry: hotels, resorts, tourism and travel, convention management, casinos and gaming, food service (commercial and noncommercial), and culinary arts. Emerging trends in the industry and available career opportunities.

HTR 200
SANITATION AND SAFETY IN FOOD SERVICE
$3,3 / 0$
Causes of and conditions leading to food-borne illnesses. Evaluation of potential hazards of food service operations and measures to control them. Students take the SERVSAFE sanitation certificate examination, offered by the National Restaurant Association's Educational Foundation, at the end of the course.

## HTR 300

## FOOD AND BEVERAGE MANAGEMENT

4, 1/6
Students work at Campus House, the hospitality training facility. Students are required to apply various food production, purchasing, and sanitation principles while participating in labs. Emphasis on preparing high-quality products and providing high-quality service.
Equivalent course: NFS300
HTR 305
ADVANCED FOOD
3, 2/2
Prerequisites: HTR 100- Multicultural Foods.This course is designed to provide students with the progressive skills and knowledge needed to build on their existing culinary abilities in order to create advanced levels of Haute cuisine.
Equivalent course: NFS305
HTR 318
CULTURAL TOURISM
3, 3/0
A practical approach to understanding regional cultural attractions and the economic impact they have on the community. The course examines the historical context of cultural tourism and the structure of local cultural attractions through guided tours, guest presentations, and participation in the regional cultural tourism efforts.

## HTR 330

FUNDAMENTALS OF BAKESHOP PRODUCTION
3, 1/4
Designed to provide students with an overview of bakeshop concepts, which include knowledge base and production skills necessary to create fundamental bakery products.

HTR 335
WINE ESSENTIALS
3, 3/0
A presentation of the origins and history of wines. At the completion of the course, students will have had exposure to winemaking, wine service, and wine tasting. Students will learn to evaluate variations and quality of wines.

HTR 340
INDUSTRY EXPERIENCE
1-3, 1/9
Prerequisites: Completion of writing competency requirement; major GPA of at least 2.0.Opportunity to integrate technical knowledge with industry experience in hospitality and tourism enterprises. Supervised field experience, meeting with instructor, and structured written assignments. May be taken for a maximum of six credits. Equivalent courses: HTR340W, NFS340

HTR 348
TOURISM AND WORLD TRAVEL
3, 3/0
Overview of world tourism and travel and the impact of tourism on world trade, geopolitical understandings, and cultural exchange. Introduction to career opportunities in the industry.

## HTR 350

COMPUTER APPLICATIONS FOR HOSPITALITY
3, 3/0
Prerequisites: Hospitality administration major, upper-division status.Focuses on computer technology and application in the hospitality industry. Emphasis on computer hardware, available software, and the impact technology has played in the industry. A thorough exploration of Web-based information will enhance real-world applications.
Equivalent course: NFS350

## HTR 361

PRINCIPLES OF MANAGEMENT IN FOOD SERVICE 3, 3/0
Application of management principles in food service systems.
Equivalent courses: HTR361W, NFS361

## HTR 365

MENU DESIGN AND DEVELOPMENT
3, 3/0
Prerequisites: HTR 300-Food and Beverage Management. A complete study of restaurant menus including historic perspective, the current state of the food service industry, detailed menu analysis, pricing, mechanics, menu production and service. Financial planning and ethical management will also be covered.
Equivalent course: NFS365

## HTR 368

HOTEL OPERATIONS
3, 3/0
Organization, function, and management of the rooms and divisions of hotels, resorts, and other lodging facilities; security; facilities management; front-office management.
Equivalent course: NFS368

## HTR 370

COST CONTROLS IN HOSPITALITY
3, 3/0
Prerequisite: Successful completion of mathematics basic skills competency requirement.Relevant accounting and financial concepts and procedures. Interrelationships between costs and their impact on gross margins and net incomes. Strategies to control fixed and variable costs. Equivalent course: NFS370

## HTR 375

EVENTS MANAGEMENT
3, 2/0
The best practices in modern event management and the three dimensions of event leadership: event administration, an insider's vocabulary, and industry certification standards. An overview of event projects, new product developments, business meetings, seminars and conferences and exhibitions. Fieldwork opportunities, in special events on campus and off campus.

## HTR 380

ADVANCED TRAINING IN HOSPITALITY
3, 3/0
Review of training principles used to design, implement, and evaluate administrative programs for the hospitality industry. Application of theoretical concepts to hospitality-tourism related situations. Equivalent course: NFS380

HTR 385
PRIVATE CLUB MANAGEMENT
3, 3/0
This course is an in depth study of the private club industry. Emphasis is on club needs assessment, development of programs for members and other audiences, overcoming challenges that external and government agencies pose for managers, golf course maintenance, and capital improvement projects for club and resort facilities. Issues relative to finance and board governance and structure will also be analyzed.

## HTR 389

TOPICS COURSE
3, 0/0

## HTR 390

STRATEGIC MARKETING IN HOSPITALITY
3, 3/0
Relevant principles and concepts of marketing; theories of market segmentation and positions; various theories will be discussed using the analysis approach. Students will be required to develop a marketing plan and analyze hospitality case studies. Price, promotion, and consumer behavior are discussed in detail.
Equivalent course: NFS390

## HTR 400

CATERING MANAGEMENT
3, 1/4
Provides students with an understanding of catering principles as well as management experiences through the execution of specially booked functions; opportunities to apprentice in planning, organizing, supervising, preparing, and serving food and beverage for planned catered events.

## HTR 408

CONVENTIONS, MEETINGS, AND EXPOSITIONS
3, 3/0
Introduction to the meeting, convention, and exposition industry. The
basic framework for planning a meeting, convention, or exposition.
Equivalent course: NFS408
HTR 418
TOURISM MANAGEMENT
3, 3/0
Tourism as a world export industry and its importance to the economy; tourist behavior, motivation, and decision making; the interrelationship of recreation and tourism; the system used to deliver tourism services; and the products and services of the tourism industry.
Equivalent course: NFS418

## HTR 455 <br> ADVANCED HUMAN RESOURCE MANAGEMENT IN <br> HOSPITALITY

3, 3/0
Strategies used by the hospitality manager to create a more effective work environment; application of advanced human resource concepts useful in problem solving and decision making in the diverse and competitive hospitality-tourism industry.
Equivalent courses: HTR455W, NFS455

## HTR 468

HOTEL MANAGEMENT
3, 3/0
Prerequisites: HTR 368.An in-depth look at duties, responsibilities, problems, and opportunities encountered by top management in the lodging industry. This course emphasizes current global issues facing hotel management today, linking advanced theory with real-world problems and solutions. Explores the diversity in management through cultural differences and leadership styles.

## HTR 470 <br> LEGAL ISSUES IN HOSPITALITY <br> 3, 3/0

Prerequisite HTR 110Overview of local, state, and federal laws and regulations that promote policies for effective hospitality organizations. Case-study analysis.
Equivalent course: NFS470

## HTR 480

PRACTICUM IN HOSPITALITY OPERATIONS
4, 1/6
Prerequisites: HTR 300 and senior status.Culminating experience in hospitality administration at Campus House requiring students to apply various theories and concepts learned in previous courses. Students develop marketing, strategic, and financial plans.
Equivalent course: NFS480

## HTR 485

SEMINAR IN HOSPITALITY
1, 1/0
Prerequisite: Senior status.Investigation of contemporary issues relevant to the hospitality industry. Students research and present topics of their choice and participate in career-related activities.
Equivalent course: NFS485

## HTR 495

SPECIAL PROJECT
1-3, 0/0
Prerequisite: Instructor and department chair permission, using department forms available in Caudell Hall 207.

HTR 499
INDEPENDENT STUDY
3-12, 0/0
Prerequisite: Instructor and department chair permission, using department forms available in Caudell Hall 207.

## HUM - HUMANITIES

## HUM 100

INTRODUCTION TO HUMANITIES
3, 0/0; HUIF
Introduction to some central topics in the humanities. Humans' attempts to give meaning to their lives through literary, philosophical, and creative expression.

## HUM 490

SENIOR SEMINAR
3, 3/0
Prerequisites: HUM 100, HUM 300, and upper-division status.Research methodologies and examples of research in the humanities. Students may choose to research and develop their own articulated areas of engagement in the humanities by taking HUM 495 concurrently with this culminatingexperience course. Senior-level course; required for humanities majors. Equivalent course: HUM490W

## HUM 495

SPECIAL PROJECT
3, 0/0
HUM 499
INDEPENDENT STUDY
3, 0/0

## IDE - INTERIOR DESIGN

IDE 101
INTRODUCTION TO INTERIOR DESIGN
3, 3/0
Introductory survey of the theory and practice of interior design.
Emphasis is given to the impact of interior space upon the physical, social, psychological, and aesthetic needs of people.
Equivalent course: DES260
IDE 103
DIGITAL PRESENTATION METHODS
3, 1/5
Prerequisite: None.Introductory course integrating basic research methods, digital file management, presentation techniques, and threedimensional massing models. Creation of e-portfolios of student work using introductory research methods, 2D graphics, desktop publishing, and 3D modeling software programs.

## IDE 151

MECHANICAL AND PERSPECTIVE DRAWING

## 3, 1/5

Prerequisites: IDE 101, IDE 102, DES 101. Corequisites: IDE 152, IDE 153.Studio exploration of architectural drafting conventions and the methods to produce mechanically generated descriptive drawings, including orthographic, isometric, and perspective drawings. Skills are utilized in practical application and collaboration with the IDE 151 and IDE 153 studios.
Equivalent course: DES309

## IDE 152

INTRODUCTION TO COLOR RENDERING
3, 1/5
Prerequisites: IDE 101, IDE 102, DES 101. Corequisites: IDE 151, IDE 153.Studio introduction to interior design problem-solving processes, design analysis techniques, conceptual ideation, and spatial studies utilizing communication methods in various two-dimensional media.

## IDE 153

SPATIAL EXPLORATIONS AND MODEL BUILDING 3, 1/5
A series of small experimental projects introduce, explore, and apply three-dimensional design elements and principles to the creation and representation of the built environment and interior design problems. Different media methods of building sketch, study, and scale models are introduced as tools for designing and producing spatial representations.

## IDE 201

INTERIOR DESIGN I
3, 1/5
Prerequisites: IDE 151, IDE 152, IDE 153, and successful completion of the skills competency exam. Corequisite: IDE 202.A series of small experimental projects explores how two-dimensional and threedimensional design elements and principles are applied specifically to interior design problems. Concept design, development, and articulation are emphasized and represented through the use of sketches, mechanical drawings, and perspective tools, as well as models. Skills and knowledge are utilized in practical application and collaboration with IDE 202. Equivalent course: DES310

## IDE 202

CONSTRUCTION FUNDAMENTALS I

## 3, 3/0

Corequisite: IDE 201.Investigation of basic construction systems and materials related to the built environment. Covers the principles of structure and behavior (engineering principles) and enclosures and aesthetics (architectural design principles). With increasing specificity, material properties affecting installation and appearance are observed and knowledge is utilized in collaborative projects with IDE 301. Materials that are examined include wood, concrete, stone, metal, synthetics, and

## glass.

Equivalent course: DES364

## IDE 203

FURNITURE THEORY AND APPLICATION

## 3, 3/0

Corequisites: IDE 251, IDE 252.Exploration of the furniture elements found within interior design; the interrelation of construction, strength of materials, and styles; and how modern-day furniture, theory, and applications have been influenced by and have evolved due to mass production, material development, and ergonomics.
Equivalent courses: DES363, IDE253

## IDE 204

MATERIALS AND COLOR
3, 3/0
Corequisites: IDE 101, IDE 103.The study of interior finishes, materials, products, and color used for floors, walls, windows, ceilings, and various interior components as they apply to commercial and residential interior spaces.
Equivalent course: IDE102
IDE 205
HISTORY OF INTERIOR DESIGN AND ARCHITECTURE I

## 3, 3/0; WCIF

Prerequisites: None.A comprehensive survey of the major historical periods of architecture and interiors from antiquity to the advent of the Industrial Revolution.

## IDE 251

INTERIOR DESIGN II

## 3, 1/5

Prerequisite: IDE 201 OR DES 310. Corequisites: IDE 252, IDE
253.Small- to medium-scale residential projects facilitate the exploration of functional criteria inherent in the design of interior spaces. Problem analysis, identification of client and user needs, selection of interior finishes and materials; a detailed, developed layout plus selection of furniture, fixtures, and equipment are emphasized.
Equivalent course: DES360

## IDE 252

CONSTRUCTION FUNDAMENTALS II
3, 3/0
Prerequisite: IDE 202. Corequisite: IDE 251.Exploration of advanced construction techniques and materials used in the built environment, with specific emphasis on building systems. Illustrates the principles and philosophy of current building systems and how they relate to appearance, composition, and installation. Knowledge is utilized in practical application and collaboration with the IDE 251 studio course.

## IDE 254

HISTORY OF INTERIOR DESIGN AND ARCHITECTURE II 3, 3/0
Prerequisites: IDE 205.A comprehensive survey of the major historical periods of architecture and interiors from the Industrial Revolution to the present.

## IDE 301

## INTERIOR DESIGN III

3, 1/5
Prerequisite: IDE 251 OR DES 360. Corequisites: IDE 302, IDE
303.Medium-scale design projects are used to explore the principles of retail design and merchandising, focusing on the translation of clearly stated program goals and objectives into unique spatial solutions. Equivalent course: DES361

## IDE 302

INTERIOR DESIGN COMPUTER APPLICATIONS
3, 1/5
Corequisites: IDE 301 and IDE 303. Intermediate-level course. Integrates computer presentation software to augment concurrent Interior Design studio, professional practice, and stand-alone projects. Digital 3-D modeling and 2-D presentation tools, in conjunction with computer-aided design (CAD) software, are used to translate students; fundamental manual presentation techniques to digital drawing, modeling, and layout.

## IDE 303

INTERIOR DETAILING
3, 1/5
Prerequisite: IDE 251. Corequisites: IDE 301, IDE 302.Interior designs are taken from concept to construction via micro-design projects. Emphasis on the exploration and marriage of materials, construction techniques, prototype modeling, and drawing conventions as professional communication tools. Material interfaces and transitions are designed; lighting is integrated; notes, reference marks, and key tag conventions are implemented; and professional project sets are completed. Course includes manual and computer-aided drafting techniques.
Equivalent course: DES369

## IDE 351

INTERIOR DESIGN IV

## 3, 1/5

Prerequisite: IDE 301 or DES361. Corequisites: IDE 352, IDE
353.Information-gathering research and analysis is the basis to solve the functional and spatial requirements of complex public buildings, such as museums, libraries, health-care facilities, and cinemas. Special emphasis is placed on adjacencies, circulation, articulation, and the shaping of space.
Equivalent course: DES460

## IDE 352

## AUTOCAD FOR INTERIOR DESIGNERS

3, 1/5
Corequisites: IDE 351, IDE 353.Introductory through intermediate level of instruction on Autodesk's Architectural Desktop, with an emphasis on the production and efficiency implications of computer-aided drafting in interior design. The use and exploration of increasingly complex commands, both in 2D and 3D, and their application reinforces basic
drafting conventions and enhances the project design communication and construction document creation necessary in the practice of interior design.
Equivalent course: DES262

## IDE 353 <br> INTERIOR DESIGN PROFESSIONAL PRACTICE AND SPECIFICATIONS

3, 1/5
Corequisites: IDE 351, IDE 352.Introduction to the business principles, practices, and ethics of the interior design profession. Emphasizes regional standards, codes, means, methods, and client interaction. Professional specification creation guidelines cover product performance, code restrictions, and environmental concerns. Curriculum includes an integrated service-learning community service component.
Equivalent course: DES367
IDE 354
GLOBAL DESIGN STUDY TOUR
3, 1/5
Prerequisites: open for visual arts sophomores, juniors, and seniors with a cumulative GPA of 2.5 or better, instructor permission required.The Global Design Study Tour provides an opportunity to travel and experience a wide range of different cultural and geographical settings and their impact on interior design, art and architecture. Students will study exemplary global designs with an awareness and respect for cultural and social diversity.

IDE 355
LIGHTING DESIGN
3, 1/5
Prerequisites: None. Concurrent Enrollment: IDE 351Designing with light, illumination principles, design criteria, specifications, and systems applied to public and private interiors. Hands-on experience using a lighting lab, case studies, and 3-D projects reinforce lecture material in a studio setting.
Equivalent courses: DES368, IDE402
IDE 389
TOPICS COURSE
3, 3/0
IDE 401
INTERIOR DESIGN V
1-3, 1-3/5-15
Prerequisite: IDE 351 OR DES 460. Corequisite: IDE 402.Large-scale office planning design projects are used to explore the functional and aesthetic requirements of complex administrative buildings.
Anthropometric requirements; physical, sociological, and psychological needs; and the research, analysis, and programming skills needed for designing interior work-spheres are emphasized.
Equivalent course: DES461

## IDE 451

INTERIOR DESIGN VI THESIS STUDIO
3, 1/5
Prerequisite: IDE 401.Constitutes the final studio experience prior to graduation and features one major design project. Students focus their design initiative with increased objectivity and adopt a comprehensive approach to the interior design process utilizing proposal, research, schematic design, construction documentation, material selections, specifications, technical writing, and presentation.

## IDE 488

INTERIOR DESIGN INTERNSHIP
3, 0/6
Prerequisite IDE 351Guided and supervised exposure to professional interior design operations through on-the-job work experience in an authorized design firm, department, studio, or showroom. To earn 3 credit hours, students must complete 135 contract hours with the firm, provide a written report of the work experience, and receive a written evaluation from the employer.
Equivalent course: DES488
IDE 499
INDEPENDENT STUDY
3-12, 0/0
Prerequisite: Faculty adviser permission.

## INS - INDIVIDUALIZED STUDIES

INS 300
ASSESSMENT OF EXPERIENTIAL LEARNING
3, 3/0
Prerequisite: Permission of instructor, matriculated students only.Designed for students who consider previous learning experiences as college-level creditable. Analysis of experiences that may qualify for college credit, and preparation of a portfolio to inventory college-level learning gained outside of college. Not for second-semester seniors Equivalent courses: AEL300, INS300W

INS 495
PROJECT
0-3, 0/0
INS 497
WORKSHOP
2-12, 3/0
Equivalent course: GSS497
INS 499
INDEPENDENT STUDY
3-12, 0/0

## IST - INTERNATIONAL STUDIES

## IST 100

INTRODUCTION TO INTERNATIONAL STUDIES
3, 3/0
An introduction to key issues and perspectives in the field of International Studies. This course will explore the interconnected nature of global political, economic, and socio-cultural practices, as well as how the United States affects - and is affected by - other nations and cultures. Equivalent course: GST200

## ITA - ITALIAN

ITA 101
BEGINNING ITALIAN I
3, 3/0; FLA
Fundamentals of Italian with emphasis on listening and speaking.
ITA 102
BEGINNING ITALIAN II
3, 3/0; FLA
Prerequisite: ITA 101.Continuation of ITA 101.
ITA 201
INTERMEDIATE ITALIAN I
3, 3/0; FLA
Prerequisite: ITA 102.Further development of basic skills with emphasis on reading and writing.

ITA 202
INTERMEDIATE ITALIAN II
3, 3/0; FLA
Prerequisite: ITA 201.Continuation of ITA 201.
ITA 301
ITALIAN CONVERSATION AND COMPOSITION
3, 3/0
Prerequisite: ITA 202.Practice in written and spoken Italian.
ITA 302
ITALIAN CONVERSATION AND COMPOSITION
3, 3/0
Prerequisite: ITA 202.Practice in written and spoken Italian.
ITA 306
CONTEMPORARY ITALIAN CIVILIZATION
3, 3/0
Prerequisite: If offered in English, none; if offered in Italian, ITA 202 or equivalent.Cultural, intellectual, and social developments in Italy, past
and present. Offered in English or Italian, as noted in the master schedule. When in English, this course may not be applied to the Italian minor.

ITA 307
SURVEY OF ITALIAN LITERATURE
3, 3/0
Prerequisite: ITA 202.Readings and discussions of major works from the origins through the cinquecento.

ITA 308
SURVEY OF ITALIAN LITERATURE
3, 3/0
Prerequisite: ITA 202.Readings and discussions of major works from the seicento to the ottocento.

ITA 410
MODERN ITALIAN LITERATURE

## 3, 3/0

Prerequisite: One upper-division Italian course.Readings and discussions of representative novels and short stories of the twentieth century.

ITA 450
DIRECTED READINGS I
3, 3/0
Prerequisite: Permission of instructor.Variable topics.
ITA 451
DIRECTED READINGS II
3, 3/0
Prerequisite: Permission of instructor.Variable topics.

## LAT - LATIN

LAT 101
BEGINNING LATIN I
3, 3/0; FLA
Fundamentals of Latin with emphasis on reading.
LAT 102
BEGINNING LATIN II
3, 3/0; FLA
Prerequisite: LAT 101.Continuation of LAT 101.

## LIB - LIBRARY

LIB 100
INTRODUCTION TO LIBRARY RESEARCH METHODS
1, 1/0
Overview of library collections and services to maximize research efficiency. Research strategies and tools, including the online library catalog, periodical and reference databases, and Web resources. Open to all students. Recommended for freshmen and sophomores.

LIB 300
ADVANCED LIBRARY RESEARCH METHODS
3, 3/0
Advanced library research strategies with critical thinking and evaluation skills. Emphasizes selecting and using appropriate print and online sources to conduct specialized research. Recommended for students with upper-division status and those planning to pursue graduate studies.

LIB 495
SPECIAL PROJECT
1-3, 0/0
SPECIAL PROJECT
LIB 499
INDEPENDENT STUDY
3-12, 0/0

## MAT - MATHEMATICS

## MAT 097

BASIC MATHEMATICS
0, 3/0
Provides the necessary mathematics background needed to pass collegelevel algebra; covers polynomials, rational expressions, exponents and roots, solving equations and inequalities.

## MAT 098

## BASIC MATHEMATICS

0, 3/0
Computer-based instruction presentation. Information is presented primarily by computer program with instructor intervention. Instructor interacts with the program by evaluating pre-tests and placing students appropriately in the course continuum. Students are encouraged to complete the entire course of study, but may exit the course when they achieve a score at or above the minimum competency exam. One hour per week attendance is required.

## MAT 103

INTRODUCTION TO MATHEMATICS

## 3, 3/0; MQIF

Some of the greatest achievements of mathematical thought, highlighting the beauty and creativity of these ideas. Topics include Fibonacci numbers; the golden rectangle; estimation; comparing infinities; fractals; the Pythagorean Theorem; the five platonic solids; and selected topics from probability and statistics. Designed for liberal arts majors who do not plan to take further math courses.
Equivalent course: MAT103W

## MAT 114

FUNCTIONS AND MODELING
$3,3 / 0$; MQIF
Prerequisite: 3 years high school mathematics or equivalent.Describe and explore real-world functions, data, and phenomena through graphic, numeric, symbolic, and verbal representations. Use elementary functions (linear, polynomial, power, and exponential) to investigate and analyze applied problems (supported by the use of appropriate technology).

## MAT 121 <br> ELEMENTARY MATHEMATICS FROM AN ADVANCED STANDPOINT I <br> 4, 4/0

Prerequisite: 3 years of high school math or equivalent. First course of a two-semester sequence on the fundamental concepts of elementary mathematics: positional numeration systems, number and operations, proportional reasoning, and number theory. Emphasis on problem solving, understanding the concepts and procedures of elementary mathematics, mathematical modeling, the use of manipulatives, and effective communication of mathematical ideas.

## MAT 122 <br> ELEMENTARY MATHEMATICS FROM AN ADVANCED STANDPOINT II

## 4, 4/0; MQIF

Prerequisite: MAT 121 or equivalent.Second course of a two-semester sequence on the fundamental concepts of elementary mathematics: 2- and 3-dimensional geometry, measurement, probability, statistics, linear and non-linear functions. Emphasis on problem solving, understanding the concepts and procedures of elementary mathematics, mathematical modeling, the use of manipulatives, and effective communication of mathematical ideas.

## MAT 124

## FUNCTIONS AND MODELING II

## 3, 3/0; MQIF

Prerequisite: MAT 114 with a minimum grade of C , or equivalent. A precalculus course designed for students who have completed a minimum of three years of New York State Regents high school mathematics or the equivalent. Topics include analysis of polynomial, rational, exponential, logarithmic, and trigonometric functions from graphical, symbolic, numerical, and verbal perspectives with an emphasis on modeling and applications of those functions in real-world contexts. No credit given to students who have previously completed MAT 126 or MAT 161 or equivalent.

MAT 126
APPLIED CALCULUS I
4, 4/0; MQIF
Functions; limits; continuity; techniques for differentiations; applications; summations; antiderivatives; definite integrals; fundamental theorem of calculus; techniques of integration; applications. Credit issued for either MAT 126 or MAT 161 (or equivalents), but not both.

MAT 127
APPLIED CALCULUS II
4, 4/0
Prerequisite: MAT 126 with a minimum grade of C, or equivalent. Continuation of MAT 126. Techniques of integration; applications of integration; introduction to differential equations including separation of variables, first order linear equations, and their applications; Taylor polynomials; Newtons method; partial derivatives; and optimization of functions of two and three variables. Graphical, symbolic, numerical, and verbal representations are used for all topics. Designed for students majoring in disciplines that use calculus as a tool. Credit issued for either MAT 127 or MAT 162 (or equivalents), but not for both.
Equivalent course: MAT162
MAT 161
CALCULUS I
4, 4/0; MQIF
Prerequisite: MAT 124 with a minimum grade of C, or four years of Regents high school mathematics. Corequisite: MAT 163.Graphic, symbolic, and numeric representation and analysis of functions; limits; continuity; derivatives and antiderivatives of algebraic, trigonometric, exponential, and logarithmic functions; applications of the derivative and antiderivative. Appropriate for math majors and students in partner disciplines requiring understanding of fundamental principles of calculus with emphasis on deductive reasoning and proof.

## MAT 162

## CALCULUS II

4, 4/0
Prerequisite: MAT 161. Corequisite: MAT 164.A continuation of MAT 161. Area accumulation functions; definition of the definite integral; fundamental theorem of calculus; integration techniques; applications of integrals; improper integrals; sequences and series; function approximation. Graphic, symbolic, and numeric representations are used throughout the course. Appropriate for math majors and students in partner disciplines requiring understanding of fundamental principles of calculus with emphasis on deductive reasoning and proof.

MAT 163
USING TECHNOLOGY TO EXPLORE CALCULUS I
1, 1/0
Prerequisite or corequisite: MAT 161 or equivalent.Exploration of Calculus I using a programmable graphing calculator.

## MAT 164

USING TECHNOLOGY TO EXPLORE CALCULUS II 1, 1/0
Prerequisite or corequisite: MAT 162 or equivalent.Exploration of Calculus II, using a computer algebra system.

MAT 202
INTRODUCTION TO LINEAR ALGEBRA
3, 3/0
Prerequisite: MAT 161 or MAT 126.Vectors and vector spaces; linear dependence, basis and dimension; matrices and determinants; linear systems; linear transformations; eigenvectors; invariant subspaces.

## MAT 241

COMPUTATIONAL TOOLS FOR APPLIED MATHEMATICIANS I 3, 3/0
Prerequisite: MAT 161 and MAT 163 or equivalent or permission of instructor.Fundamental concepts of problem solving by computer as applied to mathematics. Computer organization, operations and functions, algorithm development, programming techniques. Numerical methods as used in calculus, linear algebra, geometry, etc. Uses a computer language to be applied in this and other mathematics classes.
Equivalent course: MAT141

MAT 263
CALCULUS III
3, 3/0
Prerequisite: MAT 162. Corequisite: MAT 264.Vectors, partial differentiation, multiple integrals, and infinite series. Applications studied through algorithmic techniques and/or computer usage.

MAT 264
USING TECHNOLOGY TO EXPLORE CALCULUS III 1, 1/0
Prerequisite: MAT 164. Prerequisite or corequisite: MAT 263.Exploration of Calculus III using a Computer Algebra System.

## MAT 270

DISCRETE MATHEMATICS
3, 3/0
Prerequisites: 4 years of high school mathematics or equivalent.Fundamental principles used in discrete mathematics. Topics include logic, mathematical induction, sets, relations, functions, permutations, combinations, recursion, and graph theory.

## MAT 300

TECHNIQUES OF PROOF
3, 3/0
Prerequisite: MAT 161 AND MAT 270A gateway to upper-division mathematics with an emphasis on mathematical structures, techniques of proof, and the effective written and oral communication of mathematical ideas. Designed to ease the transition from lower-division mathematics to more theoretical courses such as abstract algebra and real analysis.
Students are required to submit written work and make oral presentations.

## MAT 301

## FUNDAMENTALS OF ABSTRACT ALGEBRA

3, 3/0
Prerequisite: MAT 202 and MAT 300Fundamental concepts of abstract algebra: sets, mappings, binary operations, relations; algebraic structures of groups, rings, fields, and applications.
Equivalent course: MAT301W
MAT 302
ABSTRACT ALGEBRA II
3, 3/0
Prerequisite: MAT 301.Quotient fields of integral domains, polynomials, rings; Euclidean domains, ideals, and factorization; finite fields, extension fields, splitting fields. Applications to geometric constructions and solvability chosen from contemporary areas of coding theory, block designs, etc.
Equivalent course: MAT302W

## MAT 304

GAMES AND LINEAR PROGRAMMING
3, 3/0
Prerequisite: Three years of Regents high school mathematics.Elementary techniques for finding optimal choices among game strategies and in linear programming problems using the fundamental minimax theorem and the simplex method. Applications in such areas as business, industry, economics, social sciences, and behavioral sciences. Not open to BA-NSMAT, BS-NS-MAT, BS-NS-MTS or BS-NS-MTX majors.

## MAT 309

DISCRETE MATHEMATICS II
3, 3/0
Prerequisite: MAT 270.Automata, modules, group codes, linear machines, polynomial rings, cyclic codes, minimum polynomials, context-free grammars, tree automata, polish notation, pushdown automata.

## MAT 311

INTRODUCTORY PROBABILITY AND STATISTICS
3, 3/0; MQIF
Prerequisite: Three years of Regents high school mathematics.Descriptive statistics; probability and random variables; binomial, normal, and t distributions; estimation and tests of hypotheses concerning means, proportions, and differences between means and proportions. Does not count toward the BA-NS-MAT, BS-NS-MAT, BS-NS-MTS or BS-NSMTX majors.
Equivalent course: MAT111

## MAT 315

## DIFFERENTIAL EQUATIONS

## 3, 3/0

Prerequisite: MAT 263 or permission of instructor.Preliminary ideas on order, degree, and solutions; formation of differential equations; differential equations of first-order linear equations with constant coefficients; special high-order equations; simultaneous equations; linear equations of the second order; series solutions.

## MAT 316

INTERMEDIATE DIFFERENTIAL EQUATIONS
3, 3/0
Prerequisite: MAT 315.Laplace transform; inverse Laplace transform and applications; partial differential equations; Fourier series; boundary value problems; transform methods application.

## MAT 318

MATHEMATICAL MODELING
3, 3/0
Prerequisites: MAT 162 and MAT 202.Construction, interpretation and application of mathematical models; various modeling paradigms such as deterministic, probabilistic, discrete and continuous modeling. Models which provide valuable insights into contemporary topics from different fields that may include bio-medical applications, financial mathematics, cellular automata models, mathematical methods for data collection and analysis in geology, mathematical tools for GIS, and weather prediction.

## MAT 319

MATHEMATICAL BIOLOGY

## 3, 3/0

Prerequisites: MAT 161 with a minimum grade of C , or equivalent.A project-oriented, introductory mathematical modeling course with an emphasis on the construction and analysis of mathematical models of biological events and phenomena. Mathematical topics include matrix algebra, difference and differential equations. Biological topics include population dynamics, dynamics of infectious disease and models of molecular evolution.

## MAT 322

MODERN GEOMETRY
$3,3 / 0$
Prerequisite: MAT 270.Euclidean constructions; theorems of Menelaus and Ceva; cross-ratio; harmonic points; orthogonal circles; isometrics and similarities in the plane; introduction of projective geometry.
Equivalent course: MAT322W

## MAT 325

## PROBABILITY AND STATISTICS

## 3, 3/0

Prerequisites: MAT 127 or MAT 162 and MAT 270, and MAT 311 or permission of instructor.Probability (graphic representations, descriptions of probabilistic events, combinatorics and combinatorial probability); discrete and continuous probability distributions; descriptive statistics; estimation and tests of hypotheses concerning means, proportions, variance and standard deviation and differences between means and proportions.

## MAT 351

## ELEMENTARY THEORY OF NUMBERS

## 3, 3/0

Prerequisite: Four years of Regents high school mathematics.Divisibility; Euclid's algorithm; numbers; prime factorization theorem; Euler's phifunction; Diophantine analysis; congruence; theorems of Fermat, Euler, and Wilson.

## MAT 366

COMPUTATIONAL TOOLS FOR APPLIED MATHEMATICIANS II 3, 3/0
Prerequisites: MAT 164, MAT 241, and MAT 270; or permission of instructor.Structured programming, verification of program validity, data structures, combinatorial problems, flow network, algorithms, random number generators, simulation of random and nonrandom processes.

## MAT 370

## APPLIED NETWORKS

3, 3/0
Prerequisites: MAT 202 and MAT 270.Introduction to network and graph theoretic concepts. Properties with application in computational mathematics, social science, decision making, and physical science.

## MAT 381

## PROBABILITY THEORY

3, 3/0
Prerequisites: MAT 270 and either MAT 127 or MAT 162.Probability models; discrete and continuous random variables and their distributions or densities; multivariate distributions; mathematical expectation; special distributions and densities.
Equivalent course: MAT111

## MAT 382

## MATHEMATICAL STATISTICS

## 3, 3/0

Prerequisites: MAT 263 and MAT 381.Sampling distributions; centrallimit theorem; point and interval estimation; tests of hypotheses.

## MAT 383

APPLIED STATISTICS I
3, 3/0
Prerequisites: MAT 382 or MAT 325 or MAT 311 and MAT
381.Categorical data analysis; simple linear regression and correlation; multiple linear regression; experimental design models (one, two or more factors); nonparametric statistics.

## MAT 390

## INTRODUCTION TO OPERATIONS RESEARCH

## 3, 3/0

Prerequisites: MAT 202 and MAT 270.Optimization of real-world problems modeled by linear objective functions subject to systems of linear inequalities and solved by either the two-phase revised simplex method of by the network simplex method. Mathematics behind these methods. Applications in diverse areas such as business management, industry, economics, finance, game theory, geometry, and networks.

## MAT 401

## INTRODUCTION TO COMPUTABILITY

## 3, 3/0

Prerequisites: MAT 270 and either MAT 301 or MAT 351.Introduction to topics in finite automata and Turing machines, including universal Turing machines and abstract computability.

## MAT 404

APPLICATIONS OF LINEAR ALGEBRA

## 3, 3/0

Selected applications of linear algebra to diverse fields as biology, economics, and ecology, as well as to other areas of mathematics including curve fitting, geometry, and numerical analysis. Theory oif of eigenvalues/eigenvectors developed and applied to areas such as genetics, population growth, demography, conic sections, differential equations, and recursive sequences.

MAT 411
COMPLEX VARIABLES
3, 3/0
Prerequisite: MAT 263.Complex numbers; analytic functions; elementary functions; contour integration; integral theorems; Taylor series; Laurent series; uniform convergence; calculus of residues; mappings and applications.

## MAT 417

INTRODUCTION TO REAL ANALYSIS I
3, 3/0
Prerequisite: MAT 263 AND MAT 300Elementary real analysis, including properties and axioms of the real number system; relations and functions; sequences; continuity; differentiation; infinite series; power series; Riemann integral.

## MAT 418

INTRODUCTION TO REAL ANALYSIS II
3, 3/0
Prerequisite: MAT 417 or equivalent.Continuation of MAT 417 with topics chosen from: Riemann-Stieltjes integration; improper integrals; infinite series; series of functions; partial differentiation; Jacobians; implicit function; multiple integrals; Fubini's Theorem.

MAT 431
MATHEMATICAL LOGIC
3, 3/0
Prerequisites: MAT 270 and MAT 202.Validity, deductibility, and completeness in propositional and predicate logics; first-order formal theories and informal theories in the context of set theory.

## MAT 461

NUMERICAL ANALYSIS
3, 3/0
Prerequisites: MAT 202, MAT 263, and MAT 264.Numerical solutions (and error analysis) to linear and nonlinear equations; interpolation; curve fitting; function approximation; numerical differentiation and integration; differential equations.

## MAT 471

INTRODUCTION TO TOPOLOGY
3, 3/0
Prerequisites: MAT 270 and either MAT 301 or MAT 417.Introduction to topology: sets and functions; metric spaces; topological spaces; connectedness; compactness; separation.

## MAT 481

STOCHASTIC PROCESSES
3, 3/0
Prerequisite: MAT 325 or MAT 381.Random walks, Brownian motion,
Markov chains and applications, continuous-time processes including exponential distribution and Poisson processes, software applications.

MAT 484
APPLIED STATISTICS II
3, 3/0
Prerequisite: MAT 383.Logistic regression, survival analysis, time series analysis.

## MAT 490

SEMINAR

## 1-3, 1-3/0

Prerequisite: Senior mathematics major or permission of instructor.Investigation of topics of current interest to mathematicians, such as group theory; game theory; differential geometry; measure theory; sampling theory. Emphasis on oral presentations and discussions.

## MAT 491

## CAPSTONE RESEARCH IN MATHEMATICS

3, 3/0; OCIF
Prerequisites: MAT 301 or MAT 417 and senior status; or permission of instructor.Independent research under the direction of the instructor. Composition of a research paper and presentation of results at a seminar for faculty and students.

MAT 495
SPECIAL PROJECT
1-3, 0/0
Equivalent course: AMT495
MAT 499
INDEPENDENT STUDY
3-12, 0/0

## MCL - Modern and Classical LANGUAGES

MCL 100
ITALIAN CINEMA I
3, 3/0; HUIF
Masterpieces of Italian cinema 1940-1970s. Taught in English.
MCL 189
TOPICS COURSE
1-9, 0/0

MCL 205
LANGUAGE, DICTION AND SOCIETY
3, 3/0
Prerequisites: None.The role of language perception in society; focus on how accent and pronunciation shape societal opinions of speakers, with respect to race, gender, socioeconomic standing, and other factors.

MCL 337
GREEK AND ROMAN MYTHOLOGY
3, 3/0
Prerequisite: One college-level literature course.Stories of the gods, goddesses, and heroes of Greece and Rome as presented in Greek and Roman literature. Emphasis upon determining possible origins and meanings of the myths studied.
Equivalent courses: FLA337, MCL337W
MCL 488
INTERNSHIP
1-15, 0/0
Prerequisite: Upper-division status and permission of instructor and department chair. Overall 2.5 GPA and 2.5 GPA in upper-division courses in specific language area.Guided and supervised field experiences (experiential learning) of degree programs. Supervised on-site activities for qualified students; training sessions, seminars and reports.

MCL 495
SPECIAL PROJECT
3, 0/0
Prerequisite: Permission of instructor.
MCL 499
INDEPENDENT STUDY
3-12, 0/0
Prerequisite: Permission of instructor.

## MED - MATHEMATICS EDUCATION

## MED 200

FIELD EXPERIENCE IN SECONDARY EDUCATION MATHEMATICS
3, 1/0
Classroom and field experience designed to help students contemplating careers in secondary mathematics education; provides important background for students' roles as citizens and as parents. Required for secondary education mathematics majors.
Equivalent course: SED200
MED 300
FIELD EXPERIENCE: METHODS IN THE TEACHING OF SECONDARY SCHOOL MATHEMATICS
3, 2/0
Corequisite: MED 308.Supervised field experience at the middle and/or high school level. Emphasis on classroom implementation of knowledge, understanding, and practice consistent with state and national mathematics teaching standards discussed in MED 308.

MED 307
USES OF TECHNOLOGY IN THE TEACHING OF MATHEMATICS
3, 3/0; TSIF
Prerequisites: Upper division status and permission of instructor.Equipment and software available for use in the mathematics classroom. Effective use of technology in exploration and development of concepts, problem solving, development of lessons, and assessment of educational potential of current and new technologies. Production and evaluation of projects for use in the mathematics classroom.
Equivalent course: SED307

## MED 308 <br> METHODS IN THE TEACHING OF SECONDARY SCHOOL MATHEMATICS

3, 3/0
Prerequisites: For BS-NS-MTS and BS-NS-MTX students, 30 credit hours of MAT courses with minimum GPA of 2.5, 6 credit hours of professional courses and MED 200 with minimum GPA of 2.5 and permission of instructor. BS-ED-CMT students, minimum of 24 hours of MAT courses with a GPA of 2.5 , minimum of 6 hours of professional
courses with a GPA of 2.5, at least 75 hours completed, and permission of instructor. Corequisite: MED 300. Introduction to the theory and practice of classroom teaching for the prospective secondary mathematics teacher. Experiences in classroom discipline, planning for instructor, curricular issues, evaluation and testing, and special learning techniques. Lectures, peer presentations, construction and critique of lesson plans, use of media, and research of teaching strategies.
Equivalent courses: MED308W, SED308

## MED 309 <br> FIELD EXPERIENCE: METHODS IN TEACHING OF SECONDARY SCHOOL MATHEMATICS <br> 3, 3/0

Prerequisites: Must be enrolled in BS-ED-CMT; a minimum of 24 hours of the math concentration completed with a GPA of 2.5 or higher; a minimum of 6 hours of professional education courses completed with a GPA of 2.5 or higher; permission of instructor. Corequisite: MED 308.Preparation to teach mathematics in grades 5-9. Includes techniques and models used to teach mathematics at the middle-school level in the context of current research on how children learn mathematics.

## MED 383 <br> LEARNING AND TEACHING PROBLEM SOLVING 3, 3/0

Prerequisites: MAT 162, MAT 127, MAT 270, and upper-division status.Experiences in mathematical problem solving; learning through problem solving; consideration of diverse perspectives and problemsolving approaches; strategies for teaching the use of a problem-based approach; the historical and current roles of problem solving in secondary mathematics.
Equivalent course: MED383W

## MED 406

STUDENT TEACHING OF MATHEMATICS IN THE LOWER MIDDLE GRADES 5-6

## 6, 0/0

Prerequisites: Completion of MED 200, MED 307, MED 309, MED
383W, EDF 303, all required mathematics courses, and 6 credit hours of upper-division mathematics courses; minimum GPA of 2.5 in all mathematics and education coursework; senior status.Lower middle school laboratory experiences, goals of lower middle school education, psychological influences, teaching models, assessment techniques, classroom management, total involvement in lower middle school activities, practicum.

## MED 407

STUDENT TEACHING OF MATHEMATICS IN JUNIOR HIGH/MIDDLE SCHOOL

## 6, 0/0; OCIF

Prerequisites: Completion of MED 308 and MED 300 or MED 309 with a minimum grade of C ; completion of all mathematics coursework; minimum cumulative GPA of 2.5 in all major mathematics courses; completion of all education courses with a minimum cumulative GPA of 2.5; senior status; and instructor permission. Supervised teaching experience five full days a week for approximately eight consecutive weeks in an early secondary mathematics classroom. Effective demonstration of content knowledge, pedagogical preparation, instructional delivery, classroom management, knowledge of student development, collaboration with school professionals, and reflectivity of practice required.
Equivalent course: SED407

## MED 408

STUDENT TEACHING OF MATHEMATICS IN HIGH SCHOOL 6, 0/0; OCIF
Prerequisites: MTS major; completion of MED 308 and MED 300 with a minimum grade of C ; completion of all mathematics degree coursework; minimum cumulative GPA of 2.5 in all major mathematics courses; completion of all education courses with a minimum cumulative GPA of 2.5; senior status; and instructor permission. Supervised teaching experience five full days a week for approximately eight consecutive weeks in an early secondary mathematics classroom. Effective demonstration of content knowledge, pedagogical preparation, instructional delivery, classroom management, knowledge of student development, collaboration with school professionals, and reflectivity of practice required.
Equivalent course: SED408

MED 499
INDEPENDENT STUDY
3-12, 0/0

## MST - MUSEUM STUDIES

## MST 450

MUSEUM INTERNSHIP
3-6, 0/0
Prerequisites: Upper-division status and permission of instructor.For students interested in gaining practical experience in museum work.
Assignment to a particular museum is based on a student's major-related disciplines. Students in areas such as history, anthropology, art history, education, and the natural sciences are eligible.
Equivalent course: HIS450
MST 488
INTERNSHIP
3-15, 3/0
Prerequisite: Approval of the faculty supervisor.Supervised field experience in a variety of settings to supplement classroom instruction.

## MST 495

SPEICAL PROJECT
1-3, 0/0
Prerequisite: Faculty supervisor permission.Research conducted under the supervision of a faculty member.

MST 499
INDEPENDENT STUDY
3-12, 0/0
Prerequisite: Faculty adviser permission.
MST 498
HONORS RESEARCH
3, 0/0

## MUS - MUSIC

MUS 110
ACCOMPANIST COACHING SESSION
1, 0/2
Corequisites: MUS 171, 173, 271, 273, 371, 373, 471, or 473 applied lessons. Provides students enrolled in the applied music lesson sequence the opportunity to meet and rehearse privately with a staff piano accompanist and have an accompanist present in their applied lesson. Emphasis on memorization techniques, solo and ensemble performance techniques, and musical interpretation. Includes solo or chamber repertoire currently under preparation for collegium, jury, or recital performance.

## MUS 111

ACCOMPANYING FOR PIANISTS
1, 1/0
Prerequisite: Music Majors only. For piano students who wish to gain chamber experience. Students assigned to a vocalist, instrumentalist, or ensemble and will be required to attend weekly applied lessons or rehearsals as well as a coaching/masterclass session with an assigned coach.

MUS 112
APPLIED MUSIC
1, 1/0
Prerequisites: Permission of instructor.Previous performance experience; audition and ensemble participation required. Individual lessons for voice or instrument. Private lesson fee possible.

MUS 113
BRASS TECHNIQUES
1, 1/0
Prerequisite: Music education majors. Pre-professional training in performing and teaching methodologies for trumpet, horn, trombone, baritone, and tuba.

MUS 114

## PERCUSSION TECHNIQUES

1, 1/0
Prerequisite: Music education majors. Pre-professional training in performing and teaching methodologies for percussion instruments.

## MUS 115

STRING TECHNIQUES
1, 1/0
Prerequisite: Music education majors. Pre-professional training in performing and teaching methodologies for violin, viola, violoncello, and contrabass.

## MUS 116

WOODWIND TECHNIQUES
1, 1/0
Prerequisite: Music education majors. Pre-professional training in performing and teaching methodologies for flute, clarinet, oboe, bassoon, and saxophone.

MUS 119
VOCAL PEDAGOGY
1, 1/0
Develops knowledge and techniques for the teaching of voice, including posture, breathing, diction, repertoire selection at all levels, as well as the pedagogical processes for teaching secondary vocal students. Repeatable.

## MUS 122

INTRODUCTION TO MUSIC STUDIES AND CAREERS

## 2, 2/0

Provides historical, philosophical, and practical foundations needed for a
career in music. Experiences that integrate library, research, teacher observation and analysis, reading, and writing skills with regard to the profession will be utilized to assist students' exploration and confirmation of his or her decision to enter the field.

## MUS 161

CLASS PIANO I
1, 0/2
This is the first in a sequence of four group piano courses designed for those music students who need to improve their piano skills. The first two semesters focus on developing general musicianship skills, such as sight reading from the grand staff, melody harmonization, technique, improvisation, ensemble performance, practicing, and use of basic theory skills at the keyboard.

## MUS 162

CLASS PIANO II
1, 0/2
Prerequisite: C or better in MUS 161 or audition.Continuation of the skills acquired in MUS 161.

MUS 171
APPLIED MUSIC
1, 1/0
Prerequisite: Music Major and Audition. Individual lessons for voice or instrument. Required for music majors. Private lesson fee possible. Concert attendance required.
MUS 173
APPLIED MUSIC
1, 1/0
Prerequisite: Music Major and Audition. Individual lessons for voice or instrument. Required for music majors. Private lesson fee possible. Concert attendance required.

## MUS 201

SURVEY OF WESTERN MUSIC HISTORY

## 3, 3/0; ARIF

Introduction to music from the Middle Ages to the present; study of forms and styles, composers and performers, cultural and social backgrounds, and parallel developments in other arts. Lecturer and listening assignments. Concert attendance required.
Equivalent courses: MUS201W, MUS301, MUS329

MUS 206
FOUNDATIONS OF AMERICAN POPULAR MUSIC

## 3, 3/0; ARIF, DIIF

This survey course studies the historical developments that helped formulate today's popular music, including the roots of blues, jazz, and rock music in America.

## MUS 208

SURVEY OF WORLD MUSIC CULTURES

## 3, 3/0; ARIF

Survey of representative art and popular music cultures of Africa, Asia, the Middle East, and Latin America. Lectures and listening assignments. Concert attendance required.

MUS 209
SUB-SAHARAN AFRICAN MUSIC AND CULTURES

## 3, 3/0; NWIF

Study of the cultures of sub-Saharan Africa focused on the histories and musics from four specific regions. Two-thirds of class time is in lecture format; one-third is dedicated to learning and performing African rhythms on percussion instruments.

## MUS 210

## MUSIC THEORY FOR NON-MAJORS

## 3, 3/0; ARIF

Music notation, aural and written. Scales, intervals, triads, seventh chords, rhythms, simple and compound meters, elementary ear-training, dictation, analysis, and composition.

MUS 218

## AURAL PERCEPTION I

1, 0/3
Corequisite: MUS 230. Laboratory course for those with basic musicreading skills. Reinforces theoretical music concepts through sight singing, rhythmic, melodic dictation, and basic musicianship. A diagnostic test is given at the beginning of the semester. Required for music majors.

MUS 219

## AURAL PERCEPTION II

1, 0/3
Prerequisites: MUS 218 and MUS 230. Corequisite: MUS
231.Continuation and development of the melodic, rhythmic, and musicianship skills acquired in MUS 218. Required for music majors.

## MUS 220

TECHNOLOGY APPLICATIONS FOR MUSIC EDUCATION

## 2, 2/0

Prerequisites: MUS 230 and MUS 231, or permission of instructor.Students gain knowledge of current technology applications suitable for music instruction, including administrative applications, software for notation and composition, and MIDI-based sequencing, as well as teaching methods and strategies for using technology in music classrooms and ensembles; incorporates extensive hands-on activities.

## MUS 223

SACRED MUSIC IN WESTERN SOCIETY

## 3, 3/0; HUIF

Prerequisites: none.Examines the creation, use, influence and position of sacred music throughout the course of Western history; Analyze how this music reflects the cultural values of the society in which it was created and also demonstrates the beliefs and attitudes of the various institutions that supported its creation and provided the context for its performance; Explore how the understanding of this repertoire may be made more meaningful by reflective personal experience and inspire a broader awareness of humanity.

## MUS 224

MUSIC AND POLITICAL ACTION
3, 3/0; WCIF
Prerequisites: CWP 101 and CWP 102. Chronological overview of significant political, social, military, and religious events and along with the music associated with those important events. Students will be introduced to various composers, musical styles, musical forms and musical selections as they directly relate to historically significant circumstances, events, and movements within World and American History. While previous musical experience is helpful, it is not required.

## MUS 230

MUSIC THEORY I
3, 3/0
Prerequisite: Music Majors only. Corequisite: MUS 218. Fundamentals of music, including notation, scales, modes, tonality, key signatures,
intervals, basic chords, basic harmony, voice leading, melodic structures, and the general stylistic features of the various epochs of Western music. Required for Music Majors.

## MUS 231

MUSIC THEORY II
3, 3/0
Prerequisites: MUS 230 and MUS 218. Corequisite: MUS
219.Continuation of the fundamentals of music, with emphasis on harmony, voice leading, and simple formal structures within the contexts of the various historical periods of Western music. Required for music majors.

## MUS 261

CLASS PIANO III
1, 0/2
Prerequisite: C or better in MUS 162 or audition.This course and MUS 262 are designed for music students who are working toward successful completion of the piano proficiency exam. The skills developed are those used by music educators in the elementary or secondary classroom: Sight reading, melody harmonization, accompanying, score reading, and improvisation.

MUS 262
CLASS PIANO IV
1, 0/2
Prerequisite: C or better in MUS 261 or audition.Continuation of the skills acquired in MUS 261.

## MUS 271

APPLIED MUSIC
1, 1/0
Prerequisite: Music Majors only and audition.Individual lessons for voice or instrument. Required for music majors. Private lesson fee possible. Concert attendance required.

MUS 273
APPLIED MUSIC
1, 1/0
Prerequisite: Music Majors only and audition.Individual lessons for voice or instrument. Required for music majors. Private lesson fee possible. Concert attendance required.

## MUS 290

PHILHARMONIA ORCHESTRA
1, 1/0; ARIF
Prerequisite: Audition. Participation in the Buffalo State College Philharmonia Orchestra, a college-community ensemble composed of qualified Buffalo State student musicians and experienced community musicians. The orchestra serves as the principal vehicle for increasing students; awareness of symphonic repertoire, orchestral excerpts, and performance protocol as directly related to an orchestral ensemble. Repertoire is planned and organized to provide students with a diverse exposure to important classical, pops, and seasonal programming. May be taken more than once.

## MUS 302

MUSIC HISTORY: ANTIQUITY THROUGH BAROQUE 3, 3/0
Prerequisite: One theory course or permission of instructor.Listening, identification, analysis, and study of musicological and sociohistorical trends in the medieval, Renaissance, and Baroque style periods. Equivalent course: MUS302W

## MUS 303

MUSIC HISTORY: CLASSIC THROUGH MODERN 3, 3/0
Prerequisite: MUS 302.Listening, identification, analysis, and study of musicological and socio-historical trends, with focus on the eighteenth, nineteenth, twentieth, and twenty-first centuries, including opera, oratorio, solo song, chamber music, symphony, and contemporary forms. Equivalent course: MUS303W

MUS 305
MODERN JAZZ
3, 3/0
Prerequisite: MUS 206.History and development of modern jazz from 1941 to the present.
Equivalent courses: AAS304, MUS305W
MUS 306
URBAN BLUES AND ROCK
3, 3/0
Prerequisite: MUS 206.Sources and development of the idioms, style, and sound media of this music.
Equivalent course: MUS306W

## MUS 313

CHAMBER CHOIR
1, 1/0
Prerequisite: Audition.A select vocal ensemble of mixed voices that
studies and performs art music from the medieval through modern genres.
MUS 313
WIND ENSEMBLE
1, 1/0
Prerequisite: Some prior performance experience on a wind or percussion instrument used in standard band instrumentation. Rehearsals and performances include historical and contemporary wind and percussion literature from around the world as well as transcriptions and arrangements of masterpieces from the Renaissance to the present. Open enrollment.

MUS 318
AURAL PERCEPTION III
1, 0/3
Prerequisites: MUS 219 and MUS 231. Corequisite: MUS
330.Continuation and development of the melodic, rhythmic, and musicianship skills acquired in MUS 219. Introduction to harmonic dictation. For advanced music students. Required for music majors.

MUS 319
AURAL PERCEPTION IV
1, 0/3
Prerequisites: MUS 330 and MUS 318. Corequisite: MUS 331.
Continuation and development of the harmonic, melodic, rhythmic, and musicianship skills acquired in MUS 318. Required for music majors. Equivalent course: MUS319W

## MUS 321

COMPOSITION, IMPROVISATION AND ARRANGING
2, 3/0
Prerequisite: MUS 330. Corequisite: MUS 331.Class instruction and supervised training in basic instrumental and vocal improvisation, with study of associated notation styles for composition and group performance. Introduction to arranging and standard notation for choir, band, and orchestra.

MUS 322
INSTRUMENTAL CONDUCTING
2, 2/0
Prerequisite: Upper-level music major or equivalent.Introduction to the musical and technical aspects of directing and developing an instrumental ensemble. Use of baton, score reading, and observation. Ensemble work.

## MUS 323

VOCAL JAZZ ENSEMBLE
1, 0/2
Prerequisites: Instructor permission.Study and perform vocal jazz music within an ensemble of 12-16 auditioned musicians. Traditional approached and skills to the performance and study of vocal jazz music will be developed while significantly expanding the student's knowledge of vocal jazz repertoire, performance practice and vocal techniques.

## MUS 326

JAZZ ENSEMBLE
1-12, 0/0
Prerequisite: Audition.Training and supervised performance in jazz and dance band combination. May be repeated.

## MUS 330

## MUSIC THEORY III

3, 0/0
Prerequisite: MUS 231. Corequisite: MUS 318.Analysis and theoretical understanding of compositional techniques of Western art music of the late seventeenth, eighteenth, and nineteenth centuries. Required for music majors.

MUS 331
MUSIC THEORY IV
3, 3/3
Prerequisites: MUS 318 and MUS 330. Cor-equisite: MUS 319.Analysis and theoretical understanding of compositional techniques of Western art music of the twentieth century. Required for music majors.

## MUS 333

CHORAL CONDUCTING
2, 0/2
Prerequisites: MUS 219 and MUS 119. Corequisite: MUS 335 or MUS
313.Fundamentals of rehearsing, developing, and conducting choirs for students with choral and vocal background. May require observation of off-site choral ensemble rehearsals and performances. Required for music education majors.

## MUS 334

PERCUSSION ENSEMBLE
1, 1/0
Prerequisite: Audition or permission of instructor.An exploration of sophisticated percussion literature by modern composers or transcriptions of other works for percussion instruments. The ensemble performs on standard percussion instruments, such as timpani, marimba, vibraphone, snare drum, tom toms, and other struck objects. Repeatable.

MUS 335
BUFFALO STATE COLLEGE CHORALE
1, 0/2
Rehearsal and performance of representative choral music from a diverse repertoire including classical, pop, gospel, spirituals, jazz, folk, and show music. Presentation of the fundamentals of choral singing. May be repeated.

## MUS 337

STRING ENSEMBLE
1, 1/0
Prerequisite: Audition or permission of instructor.A performing ensemble surveying standard chamber music repertoire for string instruments, such as quartet, quintet, or piano trios. Repeatable.

## MUS 338

BRASS ENSEMBLE
1, 1/0
Prerequisite: Audition or permission of instructor.Chamber group consisting of trumpets, trombones, French horns, euphoniums, baritones and tubas. Explores body of chamber music written or transcribed for brass instruments. Repeatable.

MUS 339
WOODWIND ENSEMBLE
1, $1 / 0$
Prerequisite: Audition or permission of instructor.Chamber group consisting of combinations of woodwind instruments, including clarinet choir, flute quartet, saxophone quartet, mixed trios, quartets, quintets, or larger. Explores body of chamber music written or transcribed for woodwind instruments. Repeatable.

MUS 345
ELEMENTARY MUSIC METHODS
3, 3/0
Prerequisites: Permission of instructor; music education interview.Gain knowledge and skills in the areas of teaching methods and strategies for elementary music education; extensive hands-on and writing activities.

MUS 346
FIELD EXPERIENCE IN ELEMENTARY MUSIC
1, 0/0
Corequisite: MUS 345.Observation and application of instructional procedures learned in MUS 345 through on-site participation in local schools.

MUS 347
THE HISTORY OF PSALMODY
3, 3/0
Prerequisites: None.A comprehensive survey of music based on the texts of the Biblical Book of Psalms. Analyses of the origins, literary structures, content and organization of the psalms; the development of various music performance practices; the tracing of the historical musical development of their settings; and the past and continuing influence of this repertoire on the cultural development of Western Civilization.

MUS 349
WEST AFRICAN DRUMMING ENSEMBLE
1, 1/0
Prerequisite: Instructor permission. Prerequisite or corequisite: MUS 209 or prior musical experience. Introduction to traditional West African rhythms on djembes, dundun drums, and iron bells. Students explore cultural contexts and learn to give and respond to rhythmic signals, learn to play different rhythms simultaneously, and learn culturally and rhythmically appropriate improvisation techniques.

## MUS 353

FIELD EXPERIENCE IN MUSIC FOR EXCEPTIONAL LEARNERS 1, 0/0
Corequisite: MUS 345.Observation and application of adaptations and instructional procedures appropriate for music with exceptional learners through on-site participation in local schools.

MUS 360
SECONDARY INSTRUMENTAL MUSIC METHODS 3, 3/0
Prerequisites: MUS 345, MUS 362.Knowledge and skills in the areas of teaching methods and strategies for secondary instrumental music education; includes extensive hands-on and writing activities.

MUS 361
FIELD EXPERIENCE IN SECONDARY INSTRUMENTAL MUSIC 1, 0/0
Prerequisite: MUS 362 or permission of instructor. Corequisite: MUS 360.Observation and application of instructional procedures learned in MUS 360 through on-site participation in local schools.

MUS 362
SECONDARY CHORAL METHODS
3, 3/0
Prerequisite: MUS 345 or permission of instructor. Corequisite: MUS 363.Gain knowledge and skills in the areas of teaching methods and strategies for secondary choral music education; extensive hands-on and writing activities.

MUS 363
FIELD EXPERIENCE IN SECONDARY CHORAL MUSIC
1, 0/0
Prerequisite: MUS 345 or permission of instructor. Corequisite: MUS
362.Observation and application of instructional procedures learned in

MUS 362 through on-site participation in local schools.
MUS 371
APPLIED MUSIC
1-2, 1/0
Prerequisite: Music Major only and audition.Individual lessons for voice or instrument. Required for music education majors. Private lesson fee possible. Concert attendance required.

MUS 373
APPLIED MUSIC
1-2, 1/0
Prerequisite: Music Major and audition. Individual lessons for voice or instrument. Required for music education majors. Private lesson fee possible. Concert attendance required.

MUS 410
RECITAL ACCOMPANIST
1, 0/1
Co-requisites: MUS 110 and MUS 171,173,271,273,371,373,471, or 473
applied lessons. For students enrolled in the applied music lesson sequence and preparing for a recital. Meet and rehearse privately with a staff piano accompanist. Emphasis on preparation for performance, solo and ensemble performance techniques, and musical interpretation.

MUS 440

## ETHNOMUSICOLOGY

3, 3/0; OCIF
Prerequisites: MUS 302 and MUS 303 or permission of
instructor.Lectures, readings, recordings, and hands-on participation in class, with emphasis on understanding the theories and methodologies used to study music as an aspect of human culture. Examination and discussion of case studies from different regions of the world, as well as independent fieldwork research. Required for music majors.
Equivalent courses: MUS340, MUS340W, MUS440W

## MUS 457

STUDENT TEACHING IN ELEMENTARY MUSIC 5, 0/0
Prerequisites: Successful completion of all music coursework, including 100 documented observation hours, the piano proficiency exam, the Music Department Student Teaching Application, and Criteria for Student Teaching. Corequisites: MUS 458 and MUS 460 .Supervised full-time teaching internship for a half semester in an elementary school setting. Required culminating experience for music education majors seeking New York State certification.

## MUS 458

STUDENT TEACHING IN SECONDARY MUSIC 5, 0/0
Prerequisites: Successful completion of all music coursework, including 100 documented observation hours, the piano proficiency exam, the Music Department Student Teaching Application, and Criteria for Student Teaching. Corequisites: MUS 457 and MUS 460 .Supervised full-time teaching internship for a half semester in a middle or high school setting. Required culminating experience for music education majors seeking New York State certification.

## MUS 460

STUDENT TEACHING SEMINAR
2, 2/0
Prerequisites: Permission of instructor. Corequisites: MUS 457 and MUS 458 .Study of current issues in music education and the challenges of the beginning teaching experience. Students will participate in weekly discussions centered on such topics as music education philosophy in action; curriculum development and evaluation; assessment of musical behaviors; discipline (prevention and intervention); time management; and meeting state and national standards in music.

MUS 471
APPLIED MUSIC
1-2, 1/0
Prerequisite: Music Major and audition. Individual lessons for voice or instrument. Required for music education majors. Private lesson fee possible. Concert attendance required.

## MUS 473

APPLIED MUSIC
1, 1/0
Prerequisite: Music Major and audition. Individual lessons for voice or instrument. Private lesson fee possible. Concert attendance required.

MUS 488
INTERNSHIP
1-6, 0/0
Prerequisites: Permission of Internship Coordinator; Minimum 2.5 GPA
in Major, Minimum 2.0 GPA Overall.Guided and supervised exposure to professional artistic administration and/or operations through on-the-job work experience in an authorized administrative, business, or performance setting. Will write a written report of the work experience based on journal entries, and receive written evaluations from the Internship Site Supervisor and Internship Coordinator.

## MUS 495

SPECIAL PROJECT

## 1-3, 0/0

Prerequisite: Permission of instructor.Required for B.A. music students in the final semester of study. For current music B.A. capstone guidelines, please visit www.buffalostate.edu/music
/documents/capstoneproposaldraft.pdf.
MUS 499
INDEPENDENT STUDY
3-12, 0/0

## NFS - DIETETICS AND NUTRITION

## NFS 100

INTRODUCTION TO FOOD PREPARATION
3, 2/2; DIIF
A study of the composition of food and scientific principles of food preparation and cookery. Students learn food selection, storage, and preparation skills.

NFS 102

## INTRODUCTORY NUTRITION

## 3, 3/0; NSIF

A basic science in human nutrition focuses on knowledge of chemical structure, dietary sources, requirements, functions, digestion, absorption, transportation, utilization, and excretion of essential nutrients and other substances.

## NFS 105

FOOD AND PEOPLE
3, 3/0; TSIF
The use of technology and science for food production, preservation, processing, and safety profoundly influences nutritional, economic, social, ethical, legal, and personal issues. Concerns about the impact of technology on environment, health, culture, and hunger/malnutrition are addressed. Course prepares students to understand the concepts of food, nutrition, food culture, and food safety for optimal health.

## NFS 108

FOOD CULTURE AND CIVILIZATION IN THE FAR EAST 3, 3/0; NWIF
A study of food culture in context with civilizations of the Far East.
Focuses on the relationship between the development of food
habits/culture and civilization as influenced by political, socioeconomic and cultural factors, and international relations.

## NFS 110

APPLIED PRINCIPLES OF MANAGEMENT IN DIETETICS/FOOD SERVICES
3, 3/0
Management principles and concepts explored through class assignments that simulate real-world situations and prepare students for advanced study and application in management.
Equivalent course: NFS361
NFS 111
APPLIED MANAGEMENT IN DIETETICS I
3, 3/0
Prerequisites: Majors only.First of a four course sequence, this course focuses on advanced management principles and concepts as they apply to health care, dietetics and food services. Student will engage in assignments that will prepare them to become skilled in specific areas of dietetics practice and food service management.

NFS 200
APPLIED FOOD CHEMISTRY
3, 2/2
Prerequisites: NFS 100, 2 semesters of Inorganic Chemistry. Recommended co-requisite: Principles of Organic Chemistry.A study of the structure, properties, and analysis techniques of food components: carbohydrates, fats, proteins, color, flavor, toxins, additives and evaluation of commercial food products and their role in the diet.

NFS 210
FOOD SERVICE SYSTEMS MANAGEMENT IN HEALTH CARE 3, 3/0
Prerequisite: NFS 110.In-depth analysis of the procurement process, menu development, food production and delivery, quality standards, and financial management of food service systems and related subsystems.

## NFS 211

APPLIED MANAGEMENT IN DIETETICS II
3, 3/0
Prerequisites: NFS 111. Majors only.Second of a four course sequence, this course focuses on concepts and practices consistent with the practice of human resource management, financial management, safety, and infection control as they apply to health care food service management. Students will engage in assignments that will prepare them to become
skilled in specific areas of dietetics practice and food service management.

## NFS 230

## INTRODUCTION TO DIETETICS

## 2, 2/0

Prerequisites: None.Overview of the dietetics profession: career options, professional development, career portfolio development, professional organization, code of ethics, standards of practice, professional values, creativity, Academy of Nutrition and Dietetics position papers, introduction to legislative process, professional issues and trends, and professional references and resources.

## NFS 280 <br> INTRODUCTION TO COMPLEMENTARY AND ALTERNATIVE MEDICINE

3, 3/0
An overview of complementary and alternative medicine (CAM) that includes alternative medical systems, complementary use of CAM therapies, mind-body interventions, and biologically-based therapies such as herbal and natural products and physical therapies. Provides the opportunity to get acquainted with major types of CAM modalities and the regulatory and legal policies on CAM for safe use of the therapies. Students will learn how to search evidence-based information and scientific data on CAM and become familiar with the general topics on the subject.

NFS 300
FOOD PROCESSING I
2, 2/0
Prerequisite: NFS 200.A study of the commercial food preservation and packing techniques, storage, food safety and food laws, and genetic engineering.

## NFS 302

ADVANCED NUTRITION
3, 3/0
Prerequisite: NFS 102, CHE 112, BIO 100 or BIO 211.This course lays the foundation for medical nutrition therapy courses and includes in-depth study of macronutrient intermediary metabolism with applications to practice; the study of macronutrients involved in bone metabolism, red blood cell information, antioxidant functions, and water and electrolyte balance; and evaluation of functional foods and their role in health. Equivalent course: NFS440

## NFS 310

PERSONNEL MANAGEMENT IN DIETETICS/FOOD SERVICES 3, 3/0
Prerequisite: NFS 210.Management concepts and practices consistent with the management of human resources in a health care organizational setting. The application of operational strategy in terms of fulfilling the mission of an organization competing in today's market.

## NFS 315

LIFE CYCLE AND COMMUNITY NUTRITION I 3, 3/0
Prerequisites: NFS 102 Introduction to Nutrition.A study of the physiological changes during pregnancy, lactation, and older adult aging; growth and development during infancy, preschool, school age and adolescence; the food and nutrition needs, specific nutritional concerns and nutritional services and nutritional programs available.

## NFS 316

LIFE CYCLE AND COMMUNITY NUTRITION II 2, 2/0
Prerequisite: NFS 315.A study of nutritional issues and chronic-disease prevention in adult life; physiological changes in the older adult; nutritional needs and specific nutritional concerns of the older adult; community nutrition services and programs for the adult and older adult.

## NFS 330 <br> SEMINAR ON COMPLEMENTARY AND ALTERNATIVE NUTRITION

1, 1/0
Prerequisites: NFS 102 or NFS 334 or equivalent, and upper-division status or permission of instructor.Introduction to dietary supplements, functional foods, nutraceuticals/ phytochemicals, and herbal therapies. Emphasizes implications for dietetic practice.

NFS 334
CONTEMPORARY NUTRITION
3, 3/0
Explanation of nutrition. The functions, requirements, food sources, and results of deficiency and excess for each nutrient. Topics of current interest, such as weight control. Food fads and government nutrition policies. Not open to dietetics majors.

NFS 389
TOPICS COURSE
3, 0/0
NFS 401
MEDICAL NUTRITIONAL THERAPY I
3, 2/2
Prerequisites: NFS 302, CHE 322, BIO 308, BIO 309. Corequisites for students in Coordinated Program in Dietetics: NFS 419 and NFS 445.First of a three-course sequence examining the interrelationships of physiology, biochemistry, and nutrition as related to medical nutritional therapy (MNT). Emphasizes general nutritional status assessment and the role of nutrition in preventing and treating diseases/disorders: malnutrition, obesity, disordered eating, anemia, cardiovascular disease, chemical dependency, psychiatric disorders, drug-nutrient interactions.

## NFS 402

MEDICAL NUTRITIONAL THERAPY II
3, 2/2
Prerequisites: NFS 401. Co-requisite: For students in the Coordinated Program in Dietetics - NFS 446. Second of a three course sequence examining the interrelationships of pathophysiology, biochemistry, genetics and nutrition as related to medical nutritional therapy. Emphasis on role of nutrition in preventing and treating disease/disorders: diabetes mellitus, hypoglycemia, renal, dysphagia, chronic obstructive pulmonary disease, and cystic fibrosis.
Equivalent course: NFS442
NFS 403
MEDICAL NUTRITIONAL THERAPY III
3, 3/0
Prerequisites: NFS402. Co-requisites: for students in the Coordinated Program in Dietetics - NFS447. Third of a three-course sequence examining the interrelationships of pathophysiology, biochemistry, genetics, and nutrition as related to medical nutritional therapy (MNT). Addresses MNT for cancer, upper and lower gastrointestinal (GI) disorders, exocrine pancreas, hepatobiliary, and pulmonary disease, metabolic stress (including sepsis, SIRS, head trauma, and burns), acid/base disorders, acquired immune deficiency syndrome (AIDS), parenteral and enteral nutrition.

## NFS 405

PRINCIPLES OF NUTRITION EDUCATION
2, 1/2
Prerequisites: NFS 316 and NFS 401.Theories and methods of learning, communication, and counseling as they apply to nutrition education and counseling settings; development, implementation, and assessment of an instructional unit using various forms of multimedia.

## NFS 419

## INTRODUCTION TO CLINICAL PRACTICE

2, 2/0
Introduction to medical terminology and abbreviations, use of medical records, medical- record documentation, applying principles of interviewing and counseling to clinical practice, usual hospital diets, and reimbursement for nutritional therapy.

## NFS 420

DIETETIC EXPERIENCE
3, 1/0
Prerequisites: NFS 403.Formalized observation/experience in a variety of health care settings such as clinical, community, food service, regulatory agencies, etc.; research paper and consumer education.

NFS 430
INTRODUCTION TO NUTRITION RESEARCH
3, 3/0
Prerequisites: NFS 402, MAT 311.An introduction to nutrition research. Students explore various research designs and characteristics of quantitative nutrition studies. Places emphasis on the evidence analysis
process with regard to clinical trials and use of information technologies to locate and apply evidence-based guidelines.

## NFS 445

## NUTRITIONAL CARE A

## 3, 0/9

Prerequisites: NFS 302 and NFS 315. Corequisites: NFS 401 and NFS
419.First in a series of nutritional care courses promoting professional development for dietetic practice. Emphasis on basic skills for a professional role and application of normal nutrition knowledge. Interviewing skills, use of dietary tools and techniques, and planning and teaching nutrition education classes are fostered through observation and practice. Clinical experiences with well individuals throughout the life span provide opportunities for learning and self-evaluation. Clinical dress code required.

NFS 446
NUTRITIONAL CARE B
4, 0/12
Prerequisite: NFS 445. Corequisite: NFS 402.Students are assigned patients in acute-care settings to correlate with Applied Nutrition II theory. Students assess nutritional status, define nutritional needs, plan for nutritional care, and implement care on a beginning level after establishing criteria for evaluation of care for selected patients. Clinical dress code required.

## NFS 447

NUTRITIONAL CARE C
5, 0/15
Prerequisite: NFS 446. Corequisite: NFS 403.Students refine and apply knowledge and skills in providing nutritional care for individuals (adults and children) with acute and chronic nutritional problems or diseases.
Clinical dress code required.
NFS 448
NUTRITIONAL CARE D
5, 0/10
Prerequisites: NFS 403 and NFS 447.Establish priorities among required activities to provide care for patients in an assigned hospital unit; provide nutritional care to groups of patients; integrate pertinent information about individual patients with theoretical knowledge to develop appropriate nutritional-care plans; make appropriate use of available resources; develop appropriate levels of nutritional care to patients independently and in concert with existing nutritional-care systems. Clinical dress code required.

## NFS 449 <br> NUTRITIONAL CARE E (NUTRITIONAL CARE OF LONG-TERM PATIENTS)

2, 0/0
Prerequisites: NFS 316, NFS 403, and NFS 447.Long-term care as a health delivery system; provide nutritional care to chronically ill patients in a long-term care facility. Clinical dress code required

## NFS 450

SENIOR PRACTICUM IN DIETETICS
4, 0/0
Prerequisites: NFS 447 and clinical faculty permission.Supervised planning, implementation, and evaluation of professional practice goals in a selected area of dietetic practice, such as acute care, long-term care, nutrition education, or community-service programs; minimal supervision. Clinical dress code required.
Equivalent course: NFS450W

## NFS 451

SPECIALTY PRACTICE
1, 0/3
Prerequisites: NFS 403 and NFS 447.Participation in dietetic practice for a selected area. Clinical dress code required.

NFS 471
EXPERIENCES IN HEALTH CARE FOOD SERVICE SYSTEMS 3, 3/0
Prerequisite: NFS 310. Permission of instructor.Application of knowledge and principles of food systems management in a health care facility. Emphasis on functions of a food service system, human resource management, quality assurance program, and cost analysis activities. Clinical dress code required.

NFS 499
INDEPENDENT STUDY
3-12, 0/0

## PHI - PHILOSOPHY

PHI 101
INTRODUCTION TO PHILOSOPHY
3, 3/0; HUIF
Introduction to the literature and problems of philosophy.
PHI 102
INTRODUCTION TO ETHICS
3, 3/0; HUIF
Various views of how we ought to live and how society should be organized, considered in the context of discussions about the "good" life and the "good" society.
Equivalent course: PHI102W
PHI 103
INTRODUCTION TO LOGIC
3, 3/0
Prerequisites: None.Introduction to practical reasoning and argumentation relevant to everyday life; recognition, classification, evaluation, and construction of everyday arguments.

## PHI 107

## INTRODUCTION TO MATHEMATICAL LOGIC

 3, 3/0; MQIFPrerequisite: Basic proficiency in mathematics as specified by the requirements for the Mathematics and Quantitative Reasoning component of Intellectual Foundations. Introduction to two types of mathematical models for assessing the correctness of reasoning. Venn diagrams discussed as geometric mathematical models for assessing categorical syllogisms. Sentential logic and monadic predicate logic discussed as systems of algebraic mathematical models for assessing the reasoning associated with these systems.

PHI 110
THE MEANING OF LIFE
3, 3/0; HUIF
Exploration of a number of fundamental philosophical questions that make their way into everyday life, specifically related to the question,
"What is the meaning of (my) life?" or its Socratic equivalent, "How ought I to live?" Critical analysis of classical and contemporary worksphilosophical and autobiographical-to develop clearer, more informed, and better-reasoned views about the questions, if not the answers.

## PHI 204

PHILOSOPHY OF RELIGION
3, 3/0
Critical analysis of the philosophical assumptions that support religious belief. Focus on problems arising from philosophical assumptions such as the existence of God, omnipotence, omniscience, foreknowledge, and the existence of evil.

PHI 207

## PHILOSOPHY IN LITERATURE

3, 3/0
The relationship of philosophy to literature through a consideration of the nature of language, the methods of language analysis, the relation of knowledge to fiction, and the function of myth and metaphor in presenting philosophical ideas.
Equivalent course: PHI207W

## PHI 210

EXISTENTIALISM
3, 3/0
The problem of the meaning and value of life considered in a context of various philosophical and literary works of religious and nonreligious existentialists, including Kierkegaard, Nietzsche, Heidegger, and Sartre. Equivalent course: PHI210W

## PHI 300

PROBLEMS OF PHILOSOPHY
3, 3/0
Selected problems in epistemology, metaphysics, ethics, and certain movements in contemporary philosophy.

Equivalent course: PHI300W
PHI 301
HISTORY OF POLITICAL PHILOSOPHY

## 3, 3/0; WCIF

Prerequisite: Upper-division status or one course in
philosophy.Examination of moral presuppositions and justifications of
forms of government and economic systems, as well as interrelations
between government and economics.
Equivalent course: PHI301W
PHI 302
PHILOSOPHY OF ART AND BEAUTY
3, 3/0
Prerequisite: Upper-division status or one course in philosophy.The basic concepts presupposed in any critical examination of the arts, including painting, literature, and music.
Equivalent course: PHI302W

## PHI 304

PHILOSOPHY OF LAW
3, 3/0
Prerequisite: Upper-division status or one course in philosophy.The nature and justification of legal institutions; emphasis on the problem of legal punishment and on the legal enforcement of morality.
Equivalent course: PHI304W
PHI 305
PHILOSOPHY OF LANGUAGE
3, 3/0
Prerequisite: Upper-division status or one course in philosophy.Recent works by analytical philosophers in the foundations of language; meaning, reference, and necessity.
PHI 307
SYMBOLIC LOGIC
3, 3/0
Prerequisites: PHI 107 or Instructor Permission.First-order logic with identity and its uses in evaluating ordinary language arguments. Syntax, semantics, and system of natural deduction.

## PHI 308

PHILOSOPHY OF LOVE AND SEX
3, 3/0
Prerequisites: Upper-division status or one course in philosophy.Classic and contemporary philosophic theories of the nature, value, and purpose of human love and sexuality; discussions of Plato, Aquinas, Ortega, Sartre, and Kierkegaard; value judgments implicit in the concepts of "supervision," "good sex," and "true love," as well as problems encountered in finding clear definitions for such terms; considers certain moral arguments found in such areas as abortion and marital intercourse. Equivalent course: PHI308W

## PHI 309

KNOWLEDGE AND JUSTIFICATION
3, 3/0
Prerequisites: One PHI course or Instructor PermissionInvestigation of knowledge and justification; topics may include perception, memory, consciousness, reason, and testimony as sources of knowledge and justification, the nature, structure, and scope of knowledge and
justification, and skepticism.
Equivalent course: PHI309W
PHI 310
HISTORY OF ETHICS
3, 3/0; WCIF
Prerequisite: Upper-division status or one course in philosophy.Historical study of the writings of great Western philosophers as they examine ethical questions about self-interest, freedom, duty, and happiness in regard to the moral life. Includes Plato, Aristotle, Kant, Mill, and Hume. Equivalent course: PHI310W

## PHI 312

PHILOSOPHY OF MIND
3, 3/0
Prerequisites: One PHI course or Instructor Permission.Investigation of the mind-body problem; Cartesian dualism, logical behaviorism, the identity theory, functionalism, eliminative materialism, property dualism, qualia, and intentionality.

PHI 314
CONTEMPORARY ETHICS
3, 3/0
Prerequisite: Upper-division status or one course in philosophy.Historical and analytical study of important developments in twentieth-century ethical theory; naturalism, noncognitivism, prescriptivism, rationalism; the ideas of Rawls, Nozick, Gauthier, and Gewirth.
Equivalent course: PHI314W

## PHI 317

ANCIENT PHILOSOPHY
3, 3/0
Prerequisites: Upper-division status or one course in PHI.Readings in selected primary texts (in translation) of significant philosophers of Ancient Greece and Rome. Particular emphasis on Plato and Aristotle and their contribution to the intellectual development of Western thought.

## PHI 318

MODERN PHILOSOPHY

## 3, 3/0

Prerequisites: PHI 317.?Readings in selected primary texts from modern philosophers such as Descartes, Spinoza, Leibniz, Locke, Berkeley, Hume, and Kant; focus on the original visionary contribution of each thinker to the intellectual development of Western thought; learning to read a philosophical work.
Equivalent course: PHI318W

## PHI 324

ZEN BUDDHISM
3, 3/0
Prerequisite: Upper-division status or one course in philosophy.Zen as a paradoxical method by which suffering of existence is transformed into everyday enlightenment; contemporary practices of Zen and its historical origins in Buddha's "complete and unexcelled" enlightenment and in Laotzu's living in harmony with the Tao.
Equivalent course: PHI324W

## PHI 333

## PHILOSOPHY OF NATURAL SCIENCES

## 3, 3/0

Prerequisites: CWP 102.The structure and nature of science.
Epistemological and ontological implications of scientific theories (e.g. quantum mechanics, evolutionary biology). The role of evidence, confirmation, falsification in science.

## PHI 334

PHILOSOPHY OF SOCIAL SCIENCES
3, 3/0
Prerequisites: CWP 102. The structure and nature of the social sciences. Epistemological and ontological implications of social scientific theories. Analysis of socially constructed facts and institutions. Rational-choice and decision-theory models of explanation.

## PHI 339

FRIENDSHIP
3, 3/0
Prerequisite: Upper-division status or one course in
philosophy.Conceptions of friendship, its value to the friends and to others, its moral justification, and the legitimacy of preferring friends to others.
Equivalent courses: HUM339, PHI339W

## PHI 347

## WESTERN THOUGHT: HOMER TO ALEXANDER

## 3, 3/0; WCIF

Prerequisites: CWP 101 and CWP 102. The development of Hellenic and Hellenistic thought and its influence on the modern world. Examination of tensions between naturalistic, conventional, and religious worldviews.
Special emphasis on the role such tensions played in the development of philosophy.

## PHI 351

## ETHICS BOWL

3, 3/0; OCIF
Prerequisite: One PHI course or instructor permission. Preparation for a competition in which students are judged on their ability to deploy intricate ethical reasoning in addressing case studies from practical and professional ethics. Students develop well-informed opinions about ethically complex, everyday scenarios, orally present these opinions and
supporting arguments, and provide critical oral responses to the opinions and arguments of other students and judges. Some students compete in the regional and/or national Intercollegiate Ethics Bowl, others in the Buffalo State Ethics Bowl.

PHI 401
PROBLEMS IN PHILOSOPHY SEMINAR
3, 3/0
Prerequisite: Fulfillment of English composition/basic communication requirement, PHI 317 and PHI 318. Intensive analysis of selected topics in philosophy.
Equivalent course: PHI401W
PHI 402
SEMINAR IN HISTORY OF PHILOSOPHY
3, 3/0
Prerequisites: Fulfillment of English composition/ basic communication requirement, PHI 317, and PHI 318.Figures and periods in the history of Western and Eastern philosophy.
Equivalent course: PHI402W
PHI 495
SPECIAL PROJECT
1-3, 0/0
PHI 498
HONORS RESEARCH
1-3, 0/0
PHI 499
INDEPENDENT STUDY
3-12, 0/0

## PHY - PHYSICS

PHY 100
PHYSICS FOR NON-SCIENCE MAJORS
3, 3/0; NSIF
A non-mathematical consideration of historical world views in physics and their relevance to society. May not be substituted for PHY 107, PHY 108, PHY 111, or PHY 112. Not open to physics majors.

## PHY 103

UNDERSTANDING SOUND
3, 2/2; NSIF
The basics of sound, intended for non-science majors. Wave characteristics and behavior, applied to sonic phenomena. Interfaces of sound with humans and society (music, hearing, sound production and recording).

## PHY 104

PHYSICS FOR K-8 TEACHERS
3, 2/2; NSIF
Prerequisite: Acceptance to Pre-K-8 teaching majors or pre-majors. High school algebra and writing.Nature of science, energy transfer, force interactions, systems, Newton's Laws, magnetic, gravitational, light, and thermal interactions, conservation of energy, and simple circuits as appropriate for teachers of K-8 science. Meets National Science Education Standards S (NRC, 1996) and the New York State Education Department (NYSED, 1996) learning standards for Math Science and Technology and elementary and intermediate physical standards (Standard 4). Inquiry-based classroom co-mingles laboratory with lecture.

## PHY 105

## NTRODUCTION TO PHYSICS

3, 3/0
Builds skills commonly used in physics classes. Class activities designed to help students learn problem-solving skills using mathematical formulations, observation, data taking, data analysis, and theoretical interpretation in the context of physics.

PHY 107
GENERAL PHYSICS I
4, 3/2; NSIF
Algebra-based study of mechanics, measurement, kinematics, Newton's laws, gravity, conservation of energy and momentum, and rotation; laboratory.

PHY 108
GENERAL PHYSICS II
4, 3/2
Prerequisite: PHY 107.Algebra-based study of electricity and magnetism: static electricity (including electricity fields and potential), current electricity and circuits, magnetism and electromagnetic interactions; laboratory.

PHY 111
UNIVERSITY PHYSICS I
5, 4/2; NSIF
Calculus-based treatment for science majors of particle motion,
kinematics, mechanics, Newtonian dynamics, energy transformation, conservation laws of energy and momentum, gravitation, and rotation; laboratory. Required for majors.

PHY 112

## UNIVERSITY PHYSICS II

## 5, 4/2

Prerequisite: PHY 111 or equivalent.Continuation of PHY 111. Calculusbased introduction to heat, electricity, magnetism, and optics; laboratory. Required for majors.

PHY 189
TOPICS COURSE
1-3, 1-3/0
PHY 213
UNIVERSITY PHYSICS III
3, 3/0
Prerequisites: PHY 111 and PHY 112 or equivalent;
calculus.Continuation of PHY 111 and PHY 112. Calculus-based introduction to physical optics, kinetic theory, classical wave motion, and interference phenomena; introduction to special relativity. Required for physics majors.

## PHY 304

OPTICS AND VISION FOR TEACHERS AND ARTISTS 3, 2/2; TSIF
Prerequisites: Any college or high school introductory physics course; CWP101; any first-year MAT or instructor permission. Phenomena of light, vision, color, and photography, as appropriate for teachers of science and visual arts majors. Meets the National Science Education Standards S (NRC, 1996) and the New York State Education Department (NYSED, 1996) learning standards for Math Science and Technology and elementary and intermediate physical setting standards (Standard 4). Inquiry-based classroom co-mingles laboratory with lecture using handheld apparatus and demonstrations in the lecture theater and takehome laboratory activities using everyday materials. Can be used as a sequence with PHY 104.

## PHY 305

MODERN PHYSICS I
3, 3/0
Prerequisites: PHY 111, PHY 112, PHY 213, and MAT 263 or equivalent.Principles of relativity; concepts of waves, particles, atomic structure; introduction to quantum theory. Required for physics majors.

## PHY 306

MODERN PHYSICS II
3, 0/0
Prerequisite: PHY 305.Molecular structure; solid state; nuclear physics.

## PHY 308

OPTICS
$3,3 / 0$
Prerequisites: PHY 111 and PHY 112 or equivalent;
calculus.Fundamentals of geometrical and physical optics; the nature and propagation of light; Fraunhofer and Fresnel diffraction, polarization; single, double slit and grating diffraction, lasers, and holography.

## PHY 310 <br> COMPUTATIONAL PHYSICS LABORATORY <br> 2, 0/4

Prerequisites: PHY 111 and PHY 112. Corequisite: PHY 213.Introduction to basic computational techniques using physics material from intermediate-level courses. Required for physics majors.

## PHY 315

## HEAT AND THERMODYNAMICS

3, 3/0
Prerequisites: PHY 111 and PHY 112 or equivalent; calculus.First, second laws; entropy; chemical potential; enthalpy; free energy; Gibbs function;
Maxwell relations; phase transitions; and statistical mechanics of classical and quantum distributions.

## PHY 320

## INTRODUCTION TO THEORETICAL PHYSICS

4, 4/0
Prerequisites: PHY 111, PHY 112, and MAT 263.Introduction to advanced mathematical applications: partial differential equations, complex numbers, special functions, boundary value problems, orthogonal functions and expansions, matrices, and integral transform techniques. Required for physics majors.

## PHY 323

STATICS
3, 3/0
Prerequisites: PHY 111 and PHY 112.Application of mechanics to the study of static equilibrium of rigid and elastic bodies. Includes composition and resolution of forces; moments and couples; equivalent force systems, free-body diagrams; equilibrium of particles and rigid bodies; forces in trusses and beams; friction forces; first and second moments of area; moments and product of inertia; methods of virtual work and total potential energy.

## PHY 324

ELECTRIC CIRCUIT ANALYSIS
3, 2/2
Prerequisites: PHY 213 and MAT 263.Calculus-based treatment of DC and AC circuits with introduction to commonly used analysis methods; laboratory.
Equivalent course: PHY324W

## PHY 410

ADVANCED PHYSICS LABORATORY
3, 0/6; OCIF
Prerequisite: PHY 305 or equivalent.Selected advanced experiments chosen from the areas of mechanics, thermal physics, sound, optics, electricity and magnetism, and modern physics.
Equivalent course: PHY410W

## PHY 412

PHYSICS SEMINAR
1-3, 1-3/0
Prerequisites: 15 credit hours in physics and MAT 162 or equivalent.Readings, reports, and discussion of current job opportunities and/or problems and research in physics. May be repeated up to three times.

## PHY 425

CLASSICAL MECHANICS
4, 4/0
Prerequisite: PHY 320 or equivalent. Vectorial particle mechanics in one, two, and three dimensions; rigid body motions in three dimensions; motion in central force fields; moving reference frames; forced harmonic oscillators; and introduction to mechanics in Lagrangian and Hamiltonian formulation.

## PHY 435

INTRODUCTION TO QUANTUM MECHANICS
3, 3/0
Prerequisite: PHY 305, PHY 320, or equivalent.Postulates of quantum mechanics with selected examples; uncertainty principle; operator formalisms; Heisenberg and Schroedinger representations; angular momentum; spin.

## PHY 440

## ELECTRICITY AND MAGNETISM I

3, 3/0
Prerequisite: PHY 320, MAT 263, or equivalent.Coulomb forces; electric fields and potentials; Laplace equation; boundary value problems and dielectrics; multipole distributions; magnetic induction; introduction to Maxwell's equations.

## PHY 441

ELECTRICITY AND MAGNETISM II
3, 3/0
Prerequisite: PHY 440. Continuation of PHY 440.Vector potentials;
Faraday's law; magnetism; electromagnetic wave propagation; radiation.
PHY 445
NUCLEAR PHYSICS
3, 3/0
Prerequisite: PHY 305, PHY 320, or equivalent.Nucleons and nuclei; radioactivity; detectors; interaction of nuclear radiation with matter; nuclear reactions; nuclear models and gamma emissions; introduction to high-energy physics.

PHY 448
INTRODUCTION TO SOLID STATE PHYSICS
3, 3/0
Prerequisite: PHY 320 or equivalent. Theory of the structure of solids: unit cell, lattice dynamics and phonons, specific heats, band theory, superconductivity, electron dynamics, and statistics.

## PHY 450

SUPERVISED PHYSICS LABORATORY TEACHING
1-2, 0/0
Prerequisites: Physics major; upper-division status; minimum cumulative GPA of 3.0, 3.25 in major coursework; physics faculty permission based on academic performance, maturity, and potential.Supervised inclassroom introduction to college laboratory teaching techniques and procedures for selected upper-division physics majors.

PHY 495
SPECIAL PROJECT
1-3, 0/0
Prerequisite: Faculty sponsor approval.Physics and physics-related areas.
PHY 499
INDEPENDENT STUDY
3, 0/0
Prerequisite: Faculty sponsor approval.Physics and physics-related areas.

## PLN - PLANNING

PLN 310

## URBAN TRANSPORTATION PLANNING

3, 3/0
Prerequisite: GEG 309 or PLN 315.Comparative study of the modes of transportation, transportation planning, and the benefits and effects of transportation. Emphasis on application to urban transportation. The importance of accessibility to the development of a modern metropolitan transportation system.
Equivalent course: GEG310

## PLN 315

PRINCIPLES OF URBAN AND REGIONAL PLANNING 3, 3/0
Introduction to community planning, historical survey, origin and growth of city-planning movement; role of various levels of government in community planning; factors currently involved in community planning theory and practice.

## PLN 325

MAPS AND MAPMAKING USING GIS
3, 3/0
Maps as essential form of communication. Geographic information systems (GIS) tools for creating digital and hardcopy maps. Spatial thinking, concepts, principals and methods of mapmaking; map development and display using technology.
Equivalent course: GEG325
PLN 330
LAND RESOURCE ANALYSIS AND PLANNING
3, 3/0
Prerequisite: PLN 315.Principles of land resource management with emphasis on land-use patterns, controls and policies. Attention to urban, suburban and rural land-use situations.
Equivalent course: GEG330

## PLN 340

FUNDAMENTALS OF ZONING

## 3, 3/0

Prerequisite: PLN 315.Zoning as a method to implement comprehensive land use plans; process for adopting and amending zoning ordinances, legislative and legal constraints, and general content of a zoning ordinance; operation of zoning board appeals emphasized in class exercise and fieldwork.

## PLN 341

HOUSING AND REAL ESTATE
3, 3/0
Prerequisite: PLN 315.Housing elements relevant to the professional practice of planning, including the considerations of consumers in selecting communities, neighborhoods and sites; the description, conveyance, and marketable rights associated with real property, forms of home ownership, less conventional housing choices; government policy affecting housing. Investigation of local housing stock, both from the perspective of potential purchaser and historic preservationist.

## PLN 360

ENVIRONMENTAL IMPACT ASSESSMENT
3, 3/0
Prerequisites: Upper-division status and minimum of 9 credit hours in geography, planning, earth science, biology, or related environmental discipline.Introduction to the legislation and technical procedures involved with the development of Environmental Impact Statements (EIS) and Environmental Assessments (EA); emphasizes practical experience in conducting an EA and writing an EIS. Field trip.

## PLN 370

## WATER RESOURCE PLANNING

## 3, 3/0

Prerequisite: GEG 375 or GES 452.Introduction to water resource planning in the United States. Emphasis on project management and planning processes used by federal water resources agencies. Field trip and group project required.

## PLN 390

QUANTITIATIVE METHODS IN GEOGRAPHY AND PLANNING 3, 3/0
Prerequisites: Upper-division status and GEG199 or CIS101 or competence in computing.Introduction to statistical methods with a focus on spatial and time-series data analysis in geography and planning applications. Statistical theory is reinforced through application of commonly used computer software to solve real world problems. Equivalent course: GEG390

## PLN 396

RESEARCH METHODS
3, 3/0
Prerequisites: GEG 199 or CIS 101 or competency in computing,
GEG/PLN 390, and 6 upper division credits in GEG/PLN
courses.Research theories, designs, and methods relevant to conducting research in geography and planning. Research designs and methodologies for approaches with human subjects, human/social geography, physical geography, field-based research, and planning projects. Development of a research project proposal.
Equivalent courses: GEG396, GEG396W, PLN396W

## PLN 401

COMPREHENSIVE PLANNING STRATEGIES

## 3, 3/0

Prerequisites: Upper-division status and PLN 315.The overarching role of comprehensive planning as it influences future patterns of municipal land use in both the natural and built environments; techniques for identifying primary issues; reaching consensus on goals and objectives for future physical development patterns within a community; recognizing basic comprehensive plan content and procedures for adoption.

## PLN 412

COMMUNITY PLANNING AGENCIES AND ISSUES

## 3, 3/0

Prerequisite: PLN 315 and GEG 199 or CIS 101 or competence in computing. The role of the professional planner in a range of government and private agencies; introduction to the tools needed by the professional planner; discussion of planning techniques and issues. Emphasis on professional ethics and the function of staff in a variety of planning agencies.

## PLN 415

## SEMINAR IN PLANNING

## 3, 3/0

Prerequisite: PLN 315.Investigation, discussion, and research of topics of current interest in planning or economic development; techniques and methods of analysis used in planning process. Topics vary each semester.

## PLN 430

SENIOR THESIS
3, 3/0; OCIF
Prerequisites: GEG/PLN 390 and GEG/PLN 396 C or better and senior geography or planning major.Research in geography or planning and presentation of selected research-related topics.
Equivalent courses: GEG430, GEG430W, PLN430W

## PLN 488

INTERNSHIP
1-15, 0/0
Prerequisites: PLN 315, 6 credit hours of geography or planning coursework at the upper-division level, minimum cumulative GPA of 2.5, background of courses or experience within area of interest, adviser and department chair permission.Guided, supervised field experiences that complement the academic program.

## PLN 495

SPECIAL PROJECT
3, 0/0
PLN 499
INDEPENDENT STUDY
3, 0/0

## PSC - Political Science

## PSC 101

## INTRODUCTION TO GOVERNMENT AND POLITICS

## 3, 3/0; SSIF

The nature and scope of political science; ideological foundations of politics; comparative study of the governments of constitutional, totalitarian, and developing systems; the dynamics of politics and functions of political institutions.

## PSC 102

INTRODUCTION TO AMERICAN GOVERNMENT AND POLITICS

## 3, 3/0; AHIF

Historical development of American government and politics.
Conceptual studies of the key transformative phases of institutions (U.S.
Constitution, federalism, Congress, the courts, the presidency), politics (political parties, interest groups, media, social movements), political economy (regulation, federal bureaucracy) and political culture (citizenship and identity, public opinion, political behavior).

## PSC 103

GREAT POLITICAL ISSUES
3, 3/0; SSIF
Examines great political issues such as civic engagement, civil disobedience, democracy, freedom, equality, ideology, identity, law, morality, and political obligation and discusses them in light of their various historical contexts and political implications.

## PSC 203

POLITICAL ANALYSIS
3, 3/0
Prerequisite: PSC 102 or PSC 101Design, execution, and interpretation of research in the field of political science including quantitative and qualitative research methods, theory building, and constructing and testing hypotheses; data collection techniques including survey research methods. Equivalent courses: PSC203W, PSC300

PSC 204
POLITICAL STATISTICS
3, 3/0
Prerequisite: PSC 102Introduction to quantitative political science research methods, univariate and bivariate analysis, statistical inference, sampling, hypothesis testing, measures of association and tests of statistical significance.
Equivalent course: PSC301

## PSC 210

THE AMERICAN PRESIDENCY
3, 3/0
The contemporary presidency, constitutional roles, political powers and the factor of personality, the executive and other political and social institutions, problems and prospects for the presidency.
Equivalent course: PSC210W
PSC 215
URBAN GOVERNMENT
3, 3/0
Introduction to the political economy of urban areas in the United States;
focus on explanation of current urban public policies; public vs. private
political power, bureaucracy, citizen organization.
Equivalent course: PSC215W

## PSC 218

AFRICAN AMERICAN POLITICAL CULTURE
3, 3/0
Political beliefs, attitudes, and practices that pertain to African American politics in a cultural context; causality and linkage inherent in the reciprocal relationship between African Americans and the American political system.
Equivalent courses: AAS218, PSC218W

## PSC 225

WOMEN IN AMERICAN POLITICS
3, 3/0; DIIF
Influences of female participation in the American political system; the political behavior of American women; the implications of these influences and behaviors.

PSC 230
INTERNATIONAL RELATIONS
3, 3/0; SSIF
Elements of national power, religion, global balance of power and collective security systems; instruments of international politics: diplomacy, propaganda, and war; forces of nationalism.

## PSC 240

EUROPEAN POLITICAL SYSTEMS
3, 3/0
The structure and dynamics of politics in major European countries with emphasis on political behavior and political processes; issues of economic and political integration.

## PSC 250

INTRODUCTION TO LAW
3, 3/0
Basics of law, the judicial system, courtroom procedures, distinctions between different kinds of law, and the importance of these distinctions. Constitution and rights defined in the Constitution. Responsibilities of attorneys in the judicial system and to their clients. Skills involved in learning and practicing law; writing legal briefs; oral presentation of legal arguments.
Equivalent course: PSC350

## PSC 302

INTERNATIONAL CONFLICT AND PEACEFUL RESOLUTION 3, 3/0
Prerequisites: Junior or senior standing.Key theoretical traditions and research in international and intrastate conflict and conflict resolution through in-depth empirical analysis.

## PSC 305

ENVIRONMENTAL POLICY
3, 3/0
Prerequisite: PSC102 or PSC230.International public-policy responses to environmental challenges; viewpoints on ecological limits, regulatory responses, and the role of business. Population growth, international climate change, sustainable development, cap-and-trade approaches to pollution reduction, and the correlation between violent conflict and environmental stress.

PSC 306
POLITICS OF ENERGY
3, 3/0
The energy situation in both the United States and the international community from political viewpoints; U.S. energy policy, process, and
strategies within their economic, physical, and political settings; conflict and cooperation among nations over the rational use of energy resources.

## PSC 308

INTERNATIONAL ORGANIZATIONS AND INTERNATIONAL LAW 3, 3/0
Prerequisite: Junior or senior standing or instructor permission. Political and legal viewpoints of international organizations; political and administrative concepts and theories concerning international organizations and law such as roles and effects of international organizations and law in foreign policy making, international cooperation, and competition.

PSC 309
INTERNATIONAL POLITICAL ECONOMY
3, 3/0
Prerequisite: PSC 101 or PSC 102. A political analysis of the global economy. Emphasis on learning and using different theories of international political economy to explore contemporary global economic issues such as trade, trade agreements, monetary policies, and the impact of international finance organizations.
Equivalent course: PSC309W

## PSC 310

AMERICAN POLITICAL PARTIES
3, 3/0
The American party systems; two-party competition and third party challenges,suffrage rules and electoral processes; changing patterns of party organization, nomination, campaigning, and finance; party identification and voter behavior; the role of parties in governing; parties and the future of American politics.

PSC 311
INTEREST GROUPS
3, 3/0
Introduction to the democratic political process, methods and operations of various interest groups; roles of citizens groups.

PSC 312
LEGISLATIVE PROCESS
3, 3/0
State and national legislatures with emphasis on the determinants of legislative decision making, the committee system, and the policy outputs of the legislative branch.
Equivalent course: PSC312W

## PSC 315

STATE AND LOCAL GOVERNMENT AND POLITICS
3, 3/0
Functions of state and local governments, parties, interest groups, and elections; constitutional and governmental structures; intergovernmental relations; decision making, effects of metropolitanization; contemporary issues and problems; future trends and prospects.

PSC 316
URBAN ETHNIC POLITICS
3, 3/0
The development of ethnic politics in urban areas of the United States.
Political development and conflict among major ethnic, racial, and religious groups, including African Americans, Irish, Italian, Jews, Latinos, Native Americans, and Polish. Contemporary patterns of organization, leadership, strategy, political mobilization; key issues examined, such as affirmative action, school desegregation, and welfare reform.

## PSC 317

U.S. CONSTITUTIONAL LAW

3, 3/0
Prerequisite: Junior or senior standing or instructor permission.
Foundations of American Constitutionalism; judicial review and its use throughout history; the Supreme Court's interaction with Congress, the president, and the states; evolving concepts of federalism; development of governmental regulation of private property and contracts; the evolution of the principles of constitutional due process and equal protection. Equivalent courses: PSC220, PSC317W

## PSC 318

DEMOCRACY AND PEACE: PRINCIPLES AND PRACTICES IN THE URBAN EXPERIENCE
3, 3/0
Prerequisite: PSC 101 or PSC 102 or PSC 103.Development of politics, democracy, and justice from the experience of urban communities, particularly in light of economics, peace, and race issues.

PSC 319
GAY, LESBIAN, BISEXUAL, TRANSGENDER, QUESTIONING POLITICS
3, 3/0
3, 3/0 Prerequisite: Upper-division status.This course provides a crosscultural, longitudinal perspective of U.S. GLBTQ movements and interest-based organizations. It examines queer legal theory, human rights, and constitutional issues surrounding GLBTQ rights. The course considers GLBTQ politics in the context of federalism, with examination of federal legislation such as the Defense of Marriage Act and individual state laws with respect to GLBTQ rights.

PSC 320
U.S. CIVIL LIBERTIES

3, 3/0
Legal principles influencing the origin and development of our criminal laws and the way these principles have evolved by court interpretation to accommodate social change and attitudes; the Bill of Rights and due process clause of the United States Constitution.
Equivalent course: PSC320W

## PSC 321

CIVIL PROCEDURE
3, 3/0
Prerequisites: PSC 101.Imparts knowledge of, interest in and an appreciation for the civil litigation process in the federal and state court systems of the United States and provides students with a guided tour of the litigation process including but not limited to: pre-complaint actions, subject and personal jurisdiction, complaints and answers, pre-trial motions, discovery, dispositive motions, trial preparation and organization, jury selection and appeal decisions.

## PSC 325

POLITICS OF WELFARE
3, 3/0
America's mixed system of capitalism and socialism. Major welfare programs including social security, veterans' benefits, tax expenditures, food stamps, subsidized education, and military retirement; the costs and benefits of America's welfare system.

## PSC 326

## POLITICS AND MEDIA

3, 3/0
The relationship between the mass media and contemporary American politics, its impact on voting behavior, and the role of the media in the presidential and congressional elections.

## PSC 327

PRACTICAL POLITICS
3, 3/0
Classroom and extra-classroom experience and interaction with political practitioners; participation in quasi-political organizing, campaigns and elections, and day-to-day operations of government and politics.

## PSC 330

AMERICAN FOREIGN POLICY
3, 3/0
Prerequisite: PSC102. Basic ideas that shape American foreign policy; isolationism, domestic and international pressures, cold war, peaceful coexistence and détente, major problems.
Equivalent course: PSC330W

## PSC 333

AFRICAN INTERNATIONAL RELATIONS
3, 3/0
African international politics vis-à-vis international relations theory, models, and concepts; power; multipolarity; bipolarity; pan-Africanism; North-South debate; approaches to international politics; and state and international organizations as international actors.
Equivalent course: AAS333

PSC 335
INTERNATIONAL RELATIONS OF THE MIDDLE EAST 3, 3/0
Patterns of interaction within the Middle East and with other states; problems of security and peace in the region; ideology, nationalism, and economic interests as factors influencing the behavior of the states. Equivalent course: PSC335W

## PSC 336

LATIN AMERICA IN WORLD POLITICS
3, 3/0
Prereq.: Jr./Sr. Status. Politics in the region of Latin America within the context of international relations theory. Development of the Latin American subsystem; major actors and movements within the region, including human rights and democratization; globalization and free trade; the influence of the United States; and the legacy of colonialism and the Cold War.

## PSC 337

POLITICS OF GLOBALIZATION
3, 3/0
Prerequisite: Upper-division status. PSC 101 or PSC 102Interdependent global political economy; complex process by which governments, corporations, individuals, and information technology are integrated and interconnected on a global scale; costs vs. benefits of globalization.

PSC 340
POLITICS OF DEVELOPING COUNTRIES
3, 3/0; NWIF
Prerequisite: PSC 101 or PSC 230. Problems of developing countries, political process, and its relation to societal transformation; the role of the army and bureaucracy in political development; problems of nationbuilding and democracy in developing countries; and globalization.

PSC 341
GOVERNMENT, POLITICS, AND POLICIES OF THE EUROPEAN UNION
3, 3/0
Prerequisite: Upper-division status.PSC 101 or PSC 102 or PSC
240Government, politics, and policies of the European Union. Origins and development of European integration, European identity, theories of economic and political integration, treaties and law-making, institutions and decision-making, internal and external policies and policy-making. Equivalent course: PSC341W

## PSC 342

RUSSIAN POLITICS
3, 3/0
Prerequisite: PSC 101 or instructor permission. Theory and practice of Russian political institutions and processes in light of Russian history; Soviet efforts to redirect that history; current political, social, and economic changes in Russia today.

## PSC 345

POLITICS AND HISTORY OF THE MIDDLE EAST
3, 3/0
Geographic, cultural, and political settings; historical development since the nineteenth century; the disintegration of the Ottoman Empire and Western colonialism; nationalism, independence, and turmoil; ArabIsraeli question; oil and its impact and problems; great power and interarea politics.
Equivalent courses: HIS313, PSC345W

## PSC 351

HISTORY OF POLITICAL THOUGHT I
3, 3/0; WCIF
Prerequisite: PSC101 or PSC103. Main problems of political theory examined through the writings of major political thinkers from Plato to Aquinas.
Equivalent course: PSC351W

## PSC 352

HISTORY OF POLITICAL THOUGHT II
3, 3/0; WCIF
Prerequisite: PSC101 or PSC103. Main problems of political theory examined through the writings of major political thinkers from
Machiavelli to Rawls.
Equivalent course: PSC352W

## PSC 355

## AMERICAN POLITICAL THOUGHT

## 3, 3/0

American political thought from colonial to contemporary time; the development of persistent political values and beliefs, how interpretations and applications of these values and beliefs have changed through different periods; the roots of contemporary American political culture and ideology.

## PSC 360

PUBLIC ADMINISTRATION
3, 3/0
Introduction to public administration: analysis of government administration in its social, economic, and political settings; the role of public administration in formulating public policy; organization and management in public services; personnel and financial management.

## PSC 364

AMERICAN PUBLIC POLICY

## 3, 3/0

Governmental policy with emphasis on the sources of policy, the policymaking process in national political institutions, and the social impact of policy choices.

## PSC 368

## COMPARATIVE PUBLIC ADMINISTRATION

## 3, 3/0

Introduction to cross-cultural, cross-national, or cross-institutional study of public administration institutions and practices; the administrative systems of European countries and the processes of administrative change in developing countries; the evolution of bureaucracy.

## PSC 370

CANADIAN PUBLIC ADMINISTRATION

## 3, 3/0

Canadian public administration institutions and processes and the development of public policy; the federal level; secondary attention to provincial and local administration and policy; similarities and differences with other administrative systems, especially the United States.

## PSC 375

RACE, SEX, AND POLITICS OF MYTH AND STORY

## 3, 3/0

Prerequisites: Upper-division status and successful completion of English basic skills competency requirement.PSC 101 or PSC 103The institutional and human force of story in race/sex/politics; legitimizing myths of the U.S. political system; limits to the achievement of consensus in group values and politics; standpoints of race/sex/political privilege and disadvantage; difficulties posed to the regime by the refusal of consent; and the transformation and assumption by citizens of self-government. Equivalent course: PSC375W

## PSC 389

TOPICS IN POLITICAL SCIENCE

## 3, 3/0

In-depth study of current issues of substantial political significance, such as: public personnel administration, defense policy, computers and political science, environmental policy, political communication, health policy, and human rights.

## PSC 390

THE ITALIAN-AMERICAN EXPERIENCE: POLITICS, SOCIETY, \& IDENTITY

## 3, 3/0; DIIF

Examination of the experience of Italians in the United States from an interdisciplinary perspective beginning with the peak years of emigration (1870-1920) including the culture, society, economy, and government of Italy (push factors) and the promise of America (pull factors). Identity, citizenship, worldview, family structure, expressive culture, politics, economics, crime, and social relations in the Italian-American community.
Equivalent course: PSC390W

## PSC 399

## RESEARCH SKILLS

1, 1/0
Prerequisites: PSC 203, PSC 204, and junior or senior standing; or instructor permission. Preparation to study selected topics in political science through in-depth examination and analysis.

PSC 410
POLITICAL BEHAVIOR AND PUBLIC OPINION
3, 3/0
Conditions of democratic political behavior, opinion formulation in democratic systems, voting behavior and party affiliation in the United States, mass political behavior and governmental institutions, mass political behavior in selected western European societies.
Equivalent courses: SOC406, SOC440

## PSC 415

URBAN PUBLIC POLICY
3, 3/0
Prerequisite: Upper-division status.Urban problems and government policy responses to them; economic development, poverty, and crime; roles of all levels of government; policy analysis.

## PSC 420

CONTEMPORARY CONSTITUTIONAL ISSUES

## 3, 3/0

Recent developments in American constitutional law; comparison of the Warren, Burger, Rehnquist, and Roberts courts; First Amendment liberties and rights; the rights of the accused and criminal due process; equal protection and African Americans; reapportionment and representation; the president and national security.
Equivalent course: PSC420W

## PSC 450

CONTEMPORARY POLITICAL THOUGHT
3, 3/0
Central problems of political philosophy (such as equality, freedom,
justice, and political obligation) as discussed by contemporary

## philosophers.

Equivalent course: PSC450W

## PSC 470

SENIOR SEMINAR
3, 3/0; OCIF
Prerequisites: PSC 203, PSC 204, PSC 399, and junior or senior standing; or instructor permission. Selected topics in political science examined and analyzed in depth.
Equivalent course: PSC470W

## PSC 485

MOOT COURT
3, 3/0; OCIF
Prerequisite: Upper-division status or permission of instructor.Simulation of a trial court or appellate court proceeding involving teams of students acting as prosecutors'/plaintiffs' attorneys, defense attorneys, and witnesses. Students develop case strategy, analyze evidence, integrate legal precedent, prepare a written brief, question witnesses, and present oral arguments to the court in opening and closing statements. Final project is a mock trial presentation held in a formal courtroom setting. Equivalent courses: CRJ485, SOC485

## PSC 488

INTERNSHIP
1-15, 0/0
Prerequisites: PSC 203, 204, and 399.Field experiences that supplement departmental academic offerings; geared to students' interests. Faculty intern supervisor and department chair permission necessary.

## PSC 495

SPECIAL PROJECT
1-3, 0/0
PSC 497
WASHINGTON SEMESTER
1-16, 0/0
State University of New York's Washington semester program.
Class_work, seminars, and internship work; selection based on collegewide competition; contact Political Science Department chair for information and application forms.

PSC 499
INDEPENDENT STUDY
3-12, 0/0

## PSY - PSYCHOLOGY

## PSY 101

## INTRODUCTION TO PSYCHOLOGY

3, 3/0; SSIF
Introduction to the scientific study of psychology; research methodology; genetic, biological, cultural, and environmental influences on behavior; perception, learning; memory; intelligence; maturation; motivation; emotion; stress and coping; personality; social processes and psychopathology. Required for psychology majors.

PSY 205
INDEPENDENT READING
1, 0/0
Prerequisites: PSY 101 and permission of instructor.Supervised readings on a specific topic in psychology chosen mutually by the student and faculty supervisor at the time of registration.

## PSY 304

## LEARNING: THEORY AND RESEARCH

3, 3/0
Prerequisite: PSY 101.Theories of learning and the scientific investigation of the learning process; the psychological correlates of learning, memory and attention, empirical laws and principles and their derivation from research on humans and animals; theoretical explanations of the learning process.

## PSY 306

## STATISTICS IN PSYCHOLOGICAL RESEARCH

3, 3/1
Prerequisite: PSY 101.Intensive study of the major descriptive and inferential statistics used in psychological research; graphic and tabular presentation of data, measures of central tendency and dispersion, probability theory, t -tests, analysis of variance, chi-square, correlation techniques; experimental design. Required for psychology majors.

## PSY 308

SENSATION AND PERCEPTION
3, 3/0
Prerequisite: PSY 101.Major facets of perceptual functioning, from sensory processes to complex perceptual integrative processes. Emphasis on basic concepts such as physiological correlates of perception, empirical laws and principles, and theoretical explanation of perceptual processes and their determinants.

## PSY 311

PERSONALITY: THEORY AND RESEARCH
3, 3/0
Prerequisite: PSY 101.Theoretical problems, methods, and empirical findings related to the development of an adequate theory of personality development and function; problems of theory construction, major theoretical approaches, personality determinants, and personality assessment; empirical research.

## PSY 321

COMPARATIVE ANIMAL BEHAVIOR
3, 3/0
Prerequisite: PSY 101.The study of animal behavior from a psychological perspective; current theoretical models; evolution and adaptive functions of sexuality, predator-prey interactions, evolution of social organization, territoriality, dominance, aggression, learning, and instinct.

## PSY 325

SOCIAL BEHAVIOR
3, 3/0
Prerequisite: PSY 101.Theoretical and empirical examination of the role of social factors on an individual's behavior; attitude formation and change, affiliation, attribution process, interpersonal attraction, smallgroup dynamics, aggression, conformity, leadership, and competition.

PSY 327
ADULT DEVELOPMENT AND AGING I
3, 3/0
Prerequisite: PSY 101.Introduction to human development and change throughout early, middle, and late adulthood; current psychological theory and empirical evidence on patterns of aging, problems of aging, and benefits of aging; social, psychological, and biological determinants of
adult development; cognitive change; personality change; family relations; life satisfaction; the stigma of old age.
Equivalent course: PSY327W
PSY 330
THE PSYCHOLOGICAL POWER OF LANGUAGE
3, 3/0
Prerequisites: PSY 101.Study of language from a psychological science standpoint. Properties of human languages; how language is represented in mind and brain; how it is acquired; whether it is specific to humans; relationship between language and culture; verbal and non-verbal aspects of how language is used to communicate.

## PSY 340

COGNITIVE PSYCHOLOGY
3, 3/0
Prerequisite: PSY 101.Introduction to research and theoretical issues in cognitive psychology; history of memory and thought, acquisition of information, attention, short-term and long-term memory, pattern recognition, speech perception, space perception, and higher-order mental processes.

## PSY 355

LIFESPAN DEVELOPMENTAL PSYCHOLOGY
3, 3/0
Prerequisite: PSY 101.Psychological, biological, and social factors that affect psychological development throughout the lifespan; physical development, language acquisition, cognitive development, social development, personality development, morality and changing life tasks; genetic, cultural, and experiential determinants of development.

PSY 356
CHILD DEVELOPMENT
3, 3/0
Prerequisite: PSY 101.Psychological, social, and biological factors that affect development from conception through preadolescence; comprehensive exposure to research findings and theories in child development. Physical development, language acquisition, cognitive development, social and emotional development, and moral development; mechanisms of developmental change such as genetic, cultural, historical, and experiential influences.

## PSY 357

ADOLESCENT AND YOUNG ADULT DEVELOPMENT
3, 3/0
Prerequisite: PSY 101.Current theoretical and empirical understandings of the transitions from early adolescence to young adulthood; multidisciplinary approach; biological, psychological, and social factors emphasized. Biological, cognitive, interpersonal, self-concept, family, academic, and career transitions as well as psychosocial problems encountered.

## PSY 365

PSYCHOLOGY IN THE WORKPLACE
3, 3/0
Prerequisite: PSY 101.Theory and research in industrial/organizational psychology emphasizing personnel selection, classification, placement, training, and development; work motivation, job satisfaction, factors that influence productivity, leadership, and organizational theory.

## PSY 367 <br> ORGANIZATIONAL BEHAVIOR

3, 3/0
Prerequisite: PSY 101.Organizational behavior from a psychological perspective; theories of and methods in organizational behavior and research; behavioral research in organizational settings, motivation, leadership, group dynamics, communication, and organization analysis and development.

## PSY 370 <br> ENVIRONMENTAL PSYCHOLOGY I

3, 3/0
Prerequisite: PSY 101.Environmental psychology and the role of physical environment on behavior; physical environment-behavior relations, research methods, territoriality, privacy, crowding, environmental perception and attitudes, pollution and behavior, buildings and behavior.

## PSY 375

## FORENSIC PSYCHOLOGY

3, 3/0
Prerequisite: PSY 101.Application of psychological knowledge to the civil and criminal justice systems; research endeavors that examine aspects of human behavior as well as the professional practice of psychology within the legal system; clinical, applied and research activities of psychology and law.

## PSY 376

HEALTH PSYCHOLOGY
3, 3/0
Prerequisite: PSY 101.Theory and empirical research in the psychology of stress, coping, and health; health psychology, major physiological systems, components of stress, relationship of stress to health, physical and psychological consequences of stress, social support systems, coping with life crises, relaxation techniques, psychological intervention and treatment, and the holistic health model.

## PSY 381 <br> PSYCHOLOGY OF CULTURE <br> 3, 3/0

Prerequisite: PSY 101.Similarities and differences in behavior crossculturally; the dimensions along which individuals vary between cultures; the issues involved in conducting cross-cultural research; differences and similarities between cultures in the areas of the self and personality, conformity, obedience, aggression, attachment and child-rearing; abnormal psychology and culture-bound syndromes, and interpersonal and group relations.

## PSY 382

## PSYCHOLOGY OF THE CONSUMER

3, 3/0
Prerequisite: PSY 101.Psychology of consumer behavior; psychological theory and measurement techniques as tools for understanding consumer behavior. Relevant material from learning, perception, attitude formation, personality, and motivation literature as it describes consumer decision making.

## PSY 383

THE PSYCHOLOGY OF HUMAN SEXUAL BEHAVIOR 3, 3/0
Prerequisite: PSY 101.Psychosexual aspects of human sexuality; historical views of human sexuality; sex research; physiology of sex; gender identity; puberty; early learning of sexuality; heterosexuality, homosexuality, and bisexuality; ways of sex; sexual minorities; social and legal issues of sex; portrayal and handling of sex in the media; sexual difficulties; eroticism; social-psychological attitudes toward sex; future trends of sexuality.

## PSY 384

PSYCHOLOGY OF AGGRESSION AND VIOLENCE

## 3, 3/0

Prerequisite: PSY 101.Reasons for aggression; biological vs.
environmental causes of aggression; definitions and scientific study of aggression; methods to control aggression.

## PSY 387

## PSYCHOLOGY OF GENDER

## 3, 3/0; DIIF

Prerequisite: PSY 101.Empirical and theoretical issues of the psychology of gender issues; differences in female and male behavior in terms of such social factors as conformity to societal pressures, sex-role stereotyping, and gender-specific socialization patterns; biological influences on gender differences; development of sex differences; gender-role development; sex differences in cognition, personality, achievement, and leadership.

## PSY 388

## PSYCHOLOGY OF DEATH AND DYING

3, 3/0
Prerequisite: PSY 101.Objective coverage of the relevant issues pertaining to death and dying; the stages of dying, counseling the dying person, attitudes of and reactions to death, psychological needs served by funeral and burial rituals, suicide, grief, bereavement, the child and death, effect of death on survivors, euthanasia, and medical and legal definitions of death.

PSY 411
ABNORMAL PSYCHOLOGY

## 3, 3/0

Prerequisites: PSY 101 and PSY 311.Dimensions, theories, and empirical findings in psychopathology. Concept of abnormality, problems and schemes of classification, theories of neurosis and psychosis, etiology, and classification and treatment for selected disorders.

## PSY 412 <br> COMMUNITY PSYCHOLOGY <br> \section*{3, 3/0}

Prerequisites: PSY 101 and 3 credit hours of psychology; PSY 411 recommended.Theoretical and empirical literature regarding community mental health. Historical perspectives on the community mental health movement, assessment of psychological dysfunction, levels of evaluating institutional change, consultation, and program evaluation.

## PSY 415

## THE COMPETENT INFANT

3, 3/0
Prerequisites: PSY 101, and PSY 355 or PSY 356.The psychological world of the normal human infant. Primary empirical research and theoretical problems relating to the field of infant development; biological processes of development, prenatal development, birth, characteristics of the neonate, speech and language, cognition and learning, interactions and socialization, sex differences in behavior, theoretical models of early development.

## PSY 416

## ABNORMAL CHILD PSYCHOLOGY

## 3, 3/0

Prerequisites: PSY 101 and PSY 355 or PSY 356; PSY 411
recommended.Significant issues and problems related to child
psychopathology. Taxonomy of childhood behavior disorders, role of the family, assessment of psychopathology in children, mental retardation, aggressive behavior, poverty and psychopathology, learning disorders, neurosis and psychosis in children, developmental disorders, therapeutic approaches.

## PSY 417

## THE ATYPICAL INFANT

3, 3/0
Prerequisites: PSY 101 and PSY 355 or PSY356.The psychological effects of developmental delay in infants. Screening, assessment, and intervention of high-risk infants; definition of at-risk and high-risk infants, biological traumas and defects, prenatal traumas, birth and perinatal traumas, psychological crises in infancy, psychological assessment of developmental delay in newborns and infants, early intervention for highrisk infants and their families, psychological issues of parenting the highrisk infant.

## PSY 421

## PHYSIOLOGICAL PSYCHOLOGY

3, 3/0
Prerequisites: PSY 101 and 3 credit hours of psychology.The brain and nervous, endocrine, and immune systems, and their relationship to animal and human behavior; psychosurgery, physiological basis of language, intelligence, emotion, motivation, learning, sexuality, abnormal behavior, perception, and motor behavior.

## PSY 427

ADULT DEVELOPMENT AND AGING II

## 3, 3/0

Prerequisites: PSY 101 and PSY 327.Complex psychological issues pertaining to late-life development and adjustment; theoretical and applied issues, research methodologies, empirical data in relation to cognitive processes, personality, self-conceptions, social contexts, clinical assessment and intervention, and cultural influences on the behavior of older adults.

## PSY 430

PSYCHOLINGUISTICS

## 3, 3/0

Prerequisites: PSY101 and PSY 330 or PSY 340.Empirical approach to how we produce and understand language. Major theories, looking at language sounds, words, sentences, conversation, and discourse. Integrates language representation and processing into the general framework of cognitive science. Includes laboratory exercises and final project.

## PSY 432

HUMAN MOTIVATION AND EMOTION
3, 3/0
Prerequisites: PSY 101 and PSY 304 or PSY376. Motivation and the fundamental, empirical, and logical basis for its postulation and use in psychological explanations of animal and human behavior; motivation and how motivational processes interact with other psychological processes.

## PSY 440

ADDICTIVE BEHAVIORS
3, 3/0
Prerequisites: PSY 101 and PSY 311; PSY 411 recommended.Etiology, prevention, and treatment of addictive behaviors, emphasizing biological, psychological, and social factors; dependence on alcohol, nicotine, and other drugs, as well as gambling, eating disorders, and compulsive sexual behavior.

PSY 441
INTRODUCTION TO NEUROPSYCHOLOGY
3, 3/0
Prerequisites: PSY 101 and 3 credit hours of psychology.The relationship between human brain function and behavior; functional anatomy of the brain; experimental and clinical techniques employed by neuropsychologists to uncover brain-behavior relationships.

## PSY 450

RESEARCH METHODS IN PSYCHOLOGY I: INTRODUCTION TO RESEARCH METHODS
3, 2/2
Prerequisites: PSY 306 with a grade of C or better, and 3 credit hours of psychology.Laboratory investigation in the behavioral sciences; higherorder correlational and parametric statistics, various approaches to research, and the interpretation and communication of research findings. Laboratory experiences to illustrate course content. Requires minimum of five laboratory exercises and reports. Required for psychology majors. Equivalent course: PSY450W

## PSY 458 <br> EXPERIMENTAL PSYCHOLOGY II: METHODS IN DEVELOPMENTAL PSYCHOLOGY

3, 2/2
Prerequisite: PSY 450; PSY 355 recommended.Continuation of PSY 450. Focus on research methods used in studying developmental psychology. Includes methods used in studying lifespan development in the areas of perception, learning, personality, cognition, and attention. Requires minimum of four research exercises and reports, including the formulation of at least one original experimental design.
Equivalent course: PSY458W

## PSY 460

ADVANCED LEGAL PSYCHOLOGY

## 3, 3/0

Prerequisites: PSY 101 and PSY 375 or PSY325. How behavior in legal contexts is influenced by social psychological, cognitive, and developmental processes. Social and cognitive influences on eyewitness testimony and memory, false confessions, jurors' decision making and evaluation of trial evidence, social influence among jury members, children's participation in the legal system, and discrimination in the legal system.

## PSY 466

## PERSONNEL PSYCHOLOGY

## 3, 3/0

Prerequisites: PSY 101 and PSY 365 or PSY 367.Problems, tools, and strategies involved in applying psychological principles to personnel selection, placement, training, and assessment in organizations; the roles of personnel psychologists, job analysis, developing performance criteria for jobs, performance appraisal, interviewing, the uses of employment testing, predicting job success, training programs, and social and ethical issues in personnel psychology.

## PSY 471

HISTORY AND SYSTEMS OF PSYCHOLOGY
3, 3/0
Prerequisites: PSY 101 and 6 credit hours of psychology.History of the emergence of modern psychology from pre-Socratic thought to the present. Emphasis on systematic examination of psychology's historical
roots as expressed in contemporary theories and models. Required for psychology majors.
Equivalent course: PSY445

## PSY 472

SEMINAR ON PSYCHOLOGY
3, 3/0; OCIF
Prerequisites: PSY 101, PSY 306, PSY 450, and 6 credit hours of psychology.Topic areas for each course vary and are announced prior to student enrollment. Coursework involves the study of basic theoretical principles and empirical laws of different psychology content areas; individual presentations on relevant topics. Required for psychology majors.
Equivalent course: PSY472W

## PSY 480

PSYCHOTHERAPY: THEORY, RESEARCH, AND PROCEDURES
3, 3/0
Prerequisites: PSY 101 and PSY 311; PSY 411 recommended.The contribution of psychology to the practice of psychotherapy; theory, research, and clinical applications; the scientist-practitioner model; major theories of psychotherapy; the social impact of therapy; research support for major therapy systems; ethical issues.

## PSY 481

PSYCHOLOGICAL TESTS AND MEASUREMENTS
3, 3/0
Prerequisites: PSY 101 and PSY 306.Issues and problems surrounding psychological testing. Test reliability, validity, construction,
administration, norms, and interpretation; commonly used intelligence, personality, neuropsychological, and personnel-assessment techniques. Provides limited practicum experiences.

PSY 488
INTERNSHIP
3-15, 3/0
Prerequisite: Approval of the faculty supervisor.Supervised field experience in a variety of settings to supplement classroom instruction.

## PSY 495

SPECIAL PROJECT
1-3, 0/0
Prerequisite: Faculty supervisor permission.Research conducted under the supervision of a faculty member.

PSY 496
HONORS THESIS I
3, 0/0
Prerequisites: PSY 450, 72 credit hours, and permission of instructor.Honors psychology students initiate research that is formally presented in thesis form. Formal research proposals (oral and written) presented to supervisors and honors thesis committee. Extensive library research. Required for students in the departmental honors program.

PSY 498
HONORS THESIS II
3, 0/0
Prerequisites: PSY 496 with a minimum grade of $B$ and permission of instructor.Honors psychology students conduct research proposed in PSY 496 and submit a formal thesis in written form. Oral defense of work before faculty supervisor, thesis committee, and interested faculty members. Required for students in the departmental honors program.

PSY 499
INDEPENDENT STUDY
3-12, 0/0
Prerequisite: Faculty adviser permission.

## REL - Religious Studies

REL 104
INTRODUCTION TO RELIGIOUS STUDIES
3, 0/0; HUIF
Introduction to the rational study of religion, including religious practices and philosophies and concepts basic to religious experience.
Equivalent course: PHI104

## REL 105

INTRODUCTION TO CHRISTIAN THOUGHT

## 3, 3/0; WCIF

A study of Christian thought from its origins to the present, and its influence on the literature, art, architecture, music, government, education, and lifestyle of Western civilization.
Equivalent course: PHI105
REL 121
INTRODUCTION TO JEWISH THOUGHT
3, 3/0; WCIF
Examination of basic Judaism, major trends in Jewish thought, the Bible, and its influence on Western Civilization; Jewish ideas of God, time, Messiah, and history and their influence on Western Civilization. Equivalent course: PHI121

## REL 205

INTRODUCTION TO THE OLD TESTAMENT 3, 3/0; HUIF
The Old Testament, the backgrounds and cultures from which it grew, and the philosophies and literature it contains.

## REL 206

INTRODUCTION TO THE NEW TESTAMENT
3, 3/0; HUIF
Introduction to the New Testament, with emphasis on its literary content, the society from which it emerged, the structures and varieties of its literary contemporaries, and the tools necessary for understanding it. Equivalent course: REL326

REL 303
WOMEN IN GLOBAL RELIGIONS

## 3, 3/0; NWIF

A study of women in world religions, with special attention to the effects of patriarchal religious institutions and religious myths that influence their lives. Feminist contributions to global religious thought and practice, and their effects upon the developing world.

REL 306
WRITINGS OF JOHN
3, 3/0
Historical and literary background of St. John's Gospel, the letters of John, and the Book of Revelation; the content of the gospel, its major theological themes, and its distinctive contributions to Christian thought. Equivalent course: REL306W

REL 321
WORLD RELIGIONS
3, 3/0; NWIF
A study of various world religions, such as Hinduism, Buddhism, Taoism, Confucianism, Shinto, Judaism, Christianity, and Islam, along with Native American, traditional African, and other oral religions.
Equivalent course: REL321W
REL 329
CONTEMPORARY CHRISTIAN THOUGHT
3, 3/0
Prerequisite: Upper-division status or one course in religion.Worship, ministry, and theology of various Christian traditions and the context in which they developed, from the sixteenth to the twentieth centuries; contemporary challenges to Christianity.

REL 332
MYSTICISM
3, 3/0
Prerequisite: Upper-division status or one course in religion.Introduction to some of the major mystical disciplines of the world, such as Zen,
Christian, Jewish, Sufi, European, Far Eastern, African, and Native American mysticism; their underlying philosophies.
REL 488
INTERNSHIP
1-12, 0/0
Prerequisites: Upper-division status; minimum cumulative GPA of 2.5 , with at least one-third of philosophy major or religious studies minor coursework completed.Supervised field experience (experiential learning) consisting of supervised on-site activities and an academic component consisting of training sessions, seminars, and reports.

REL 499
INDEPENDENT STUDY
3-12, 0/0
Prerequisites: Sophomore, junior, or senior status and minimum cumulative GPA of 2.5 (overall, previous semester, and in major courses).Studies arranged and meeting hours undertaken individually with instructor.

## SAF - SAFETY STUDIES

## SAF 305

FUNDAMENTALS OF SAFETY
3, 3/0
Fundamentals of accident prevention as applied to areas of living, with consideration of human and environmental factors, legal aspects, and home and fire safety.
Equivalent course: SAF400
SAF 310
PERSONAL SAFETY AND FIRST AID
3, 3/0
Personal accident-prevention skills and techniques. Basic instruction in emergency medical care. Emphasis on recreational, occupational, industrial, and daily-life routines. Standard first aid and personal safety certificate awarded upon successful completion.

## SAF 320

PRODUCT SAFETY
3, 3/0
Product safety, agencies that control the manufacture and distribution of dangerous products, product safety laws and legal liability, product-injury data, evaluative criteria, product testing, determining standards for safety.

SAF 333
OCCUPATIONAL SAFETY
3, 3/0
Hazards in the workplace, with emphasis on various accident-prevention methods and techniques for employees and management; The Occupational Safety and Health Act (OSHA) of 1970.

## SAF 340

COMMUNITY SAFETY
3, 3/0
Human and environmental factors affecting community safety, accident prevention and control principles, agencies and organizations, safety laws and ordinances, standards and codes, legal liability and insurance, disaster and emergency medical care, safety in places of public assembly, recreational facilities, transportation systems. Required for safety minors.

## SAF 360

INDUSTRIAL HYGIENE
3, 3/0
Introduction to industrial hygiene; detection, recognition, evaluation, and control of factors emanating from a workplace that may impair health, cause discomfort, illness, or disease, and/or reduce efficiency of workers and the community.

## SAF 431

ORGANIZATION, ADMINISTRATION, AND SUPERVISION OF INDUSTRIAL ACCIDENT PREVENTION PROGRAMS 3, 3/0
Prerequisite: SAF 430 (R).Methods and techniques of efficient industrial accident-prevention programs; corporate responsibility, employee responsibility, and complex psychological relationships that affect the typical program.

## SAF 450

MOTOR FLEET SAFETY MANAGEMENT
3, 3/0
Fleet management techniques and their application; scope and functions of the motor fleet safety supervisor; federal, state, and local laws and regulations; selection and maintenance of equipment; customs and public relations.

SAF 499
INDEPENDENT STUDY
3, 0/0

## SCI- SCIENCE

## SCI 100

## CONTEMPORARY SCIENCE

## 3, 3/0; NSIF

Introduction to the role of science in contemporary society. Emphasis on the process of science for solving problems and organizing information to understand science and technology. Contemporary issues and case studies illustrate the methods of science.
Equivalent course: HON102
SCI 105
PHYSICAL SCIENCE FOR NONSCIENCE STUDENTS 3, 3/0; NSIF
Activity-centered approach to the physical sciences. Extensive use of materials designed for students interested in a non-technical analysis of the nature and procedures of science.

SCI 125
INTRODUCTION TO COLLEGE SCIENCE AND MATHEMATICS 3, 2/2
Prerequisite: Participate in the Math Science Upward Bound Regional Center Program.Six-week residential program in which high school students are initiated into a college-level learning community. Introduces scientific inquiry in the context of three college-level disciplines: aquatic ecology, physics, and mathematics. Data collection and presentation, scientific writing, and research techniques.

## SCI 200

FIELD EXPERIENCE IN SECONDARY SCIENCE EDUCATION 3, 2/2
Classroom and field experience designed to help students make a betterinformed decision if they are contemplating a career in secondary science education. A 30-hour field component is required for each student enrolled. Required for all secondary science education majors.
Equivalent courses: FLE200, MED200, SED200

## SCI 231

POLLUTION, THE ENVIRONMENT, AND SOCIETY 3, 3/0; NSIF, TSIF
Scientific and societal implications of present-day global environmental problems, such as ecology, global warming, population, and pesticides. Causes and effects of, and possible solutions to, worldwide environmental problems, with implications from conservation, chemistry, health, and society. Option in environmental major
Equivalent course: SCI231W
SCI 232
ENERGY, ENVIRONMENT, AND SOCIETY
3, 3/0; NSIF
Regional and global energy use and issues; environmental, economic, individual, and societal perspectives; major energy alternatives.
Equivalent course: SCI232W
SCI 310
TEACHING SCIENCE IN THE MIDDLE SCHOOL
3, 3/0
Prerequisites: SED 200 or equivalent, enrollment in an elementary or secondary education program, junior standing. Interaction with middle school interdisciplinary teams of teachers and their students, other members of the middle school, college faculty, and invited speakers. Stakeholders work together to facilitate learning about diverse learners and their preferred learning styles; develop a management plan and prepare a variety of assessments, develop an appreciation for the components of the middle school community, including interdisciplinary teams, finding and using community resources, and the school as a community. Field experience at the middle school level.
Equivalent course: SED310

## SCI 311

## PROBLEM SOLVING IN PHYSICAL SCIENCE

3, 3/0
Prerequisites: A college-level course in a science other than biology; upper-division status Inquiry-based course for elementary preservice candidates.Investigation of the physical sciences through problem solving, laboratory activities, simulations, and explorations. Option in elementary education science concentration.

SCI 312
PROBLEM SOLVING IN LIFE SCIENCE

## 3, 3/0

Prerequisites: A college-level course in biology; upper-division status.Inquiry-based course for elementary pre-service candidates. Investigation of the life sciences through problem solving, laboratory activities, simulations, and explorations. Option in elementary education science concentration.

## SCI 313

PROBLEM SOLVING IN EARTH SCIENCE
3, 3/0
Prerequisites: A college-level course in earth science; upper-division status.Inquiry-based course for elementary pre-service candidates. Investigation of the earth sciences through problem solving, laboratory activities, simulations, and explorations. Option in elementary education science concentration.

## SCI 323

SCIENCE AS INQUIRY

## 3, 3/0

The procedures of science as a search for knowledge of natural phenomena; comparison with other methods of inquiry; implications for nonscientists. Option in elementary education science concentration. Required for 5-6 extension.
Equivalent course: SCI323W

## SCI 335

OUTDOOR SCIENCE EDUCATION
3, 2/2
Prerequisite: One introductory environmental science
course.Interdisciplinary approach to outdoor science education; basic concepts of natural history in classroom and field; extended field trips to the college camp. Option in environmental science major.

## SCI 340

SCIENTIFIC STUDIES IN ENVIRONMENTAL POLLUTION
3, 3/0
Prerequisites: 9 credit hours of science and 3 credit hours of environmental science, or permission of instructor.In-depth examination of various types of environmental pollution. A field-based project is used to illustrate data-collection techniques. Option in environmental science

## minor.

Equivalent course: SCI340W

## SCI 445

LITERACY FOR TEACHING SCIENCE
3, 2/2
Prerequisites: SED 200, EDF 303, EDU 416, and accepted into a teacher certification program.Study of literacy related to secondary science. Candidates will practice promotion of literacy, conduct an action research project on identifying literacy levels of students, and plan literacy activities based on data collection.

## SCI 495 <br> PROJECT

1-3, 0/0
Prerequisite: Faculty sponsor permission.Environment, energy, science, society, and science education- related areas.

## SCI 499

INDEPENDENT STUDY
3, 0/0
Prerequisite: Faculty sponsor permission.Environment, energy, science, society, and science education- related areas.

## SED - Science Education

## SED 200

FIELD EXPERIENCE IN SECONDARY SCIENCE EDUCATION

## 3, 2/2

Classroom and field experience designed to help students make a betterinformed decision if they are contemplating a career in secondary science education. A 30-hour field component is required for each student enrolled. Required for all secondary science education majors. Equivalent courses: FLE200, MED200, SCI200

## SED 310

TEACHING SCIENCE IN THE MIDDLE SCHOOL 3, 2/2
Prerequisites: SED 200 or equivalent, enrollment in an elementary or secondary education program, junior standing. Interaction with middle school interdisciplinary teams of teachers and their students, other members of the middle school, college faculty, and invited speakers. Stakeholders work together to facilitate learning about diverse learners and their preferred learning styles; develop a management plan and prepare a variety of assessments, develop an appreciation for the components of the middle school community, including interdisciplinary teams, finding and using community resources, and the school as a community. Field experience at the middle school level. Equivalent course: SCI310

## SED 401

TECHNIQUES FOR TEACHING LABORATORY ACTIVITIES IN THE SECONDARY SCIENCE CLASSROOM
3, 0/6
Prerequisites: SED 200 (not to be taken concurrently), EXE 372 or
concurrently, EDF 303, and two required courses in each of the cognate sciences (lab based); second course in sequence may be taken concurrently.Science education majors learn selected laboratory techniques necessary to teach New York State Regents secondary science classes. Topics include designing cognate science area lab activities, ordering and maintaining supplies /equipment, storage, safety, preparation of materials, lab set-up, and measurement techniques. Exploration of external influences and pressures in education. A field component of 30 science laboratory contact hours is required for each student enrolled.

## SED 405

METHODS AND MATERIALS IN TEACHING SECONDARY SCHOOL SCIENCE

## 3, 2/2

Prerequisites: Minimum 2.75 GPA in science major (3.0 in earth sciences); SED 401, EDU 417 (may be concurrent). The components of an effective teaching-learning situation in a science (grades 7-12) classroom. Interrelation- ships of secondary science programs; micro-teaching experience and 40 hours of fieldwork.
Equivalent courses: FLE405, SED405W

## SED 407

PRACTICE TEACHING SCIENCE IN THE MIDDLE SCHOOL 6, 0/0; OCIF
Prerequisites: SED 405 (minimum grade of B), minimum cumulative 2.75 grade point average in major coursework ( 3.0 in the earth sciences), completion of the NYSTCE LAST exam, successful completion of English and mathematics basic skills competency. If referred, satisfactory completion, or exemption from, SLA 100, Student Speech
Clinic.Teaching under supervision at least five days a week for one quarter in a middle school science classroom; individual and group instruction; planning unit teaching; classroom management and routine classroom procedures; audiovisual aids, computer technology, evaluation and assessment of student progress; participation in total school program. A series of student teaching seminars.
Equivalent courses: FLE407, MED407

## SED 408

PRACTICE TEACHING SCIENCE IN THE HIGH SCHOOL 6, 0/0; OCIF
Prerequisites: SED 405 (minimum grade of B), minimum cumulative 2.75 grade point average in coursework ( 3.0 in earth science), completion of the NYSTCE LAST exam, successful completion of English and mathematics basic skills competency. If referred, satisfactory completion, or exemption from SLA 100 Student Speech Clinic.Teaching under supervision at least five days a week for one quarter in the high school science classroom; individual and group instruction; planning unit teaching; classroom management and routine classroom procedures; audiovisual aids, computer technology, evaluation and assessment of student progress; participation in total school program. A series of student teaching seminars.
Equivalent courses: FLE408, MED408

## SED 409

SEMINAR IN SECONDARY SCIENCE EDUCATION 3, 2/2
Prerequisites: SED 405 (minimum grade of B), 2.75 GPA in science major coursework (3.0 in earth sciences), secondary majors SED 407 and SED 408 concurrently; elementary science extension SED 407
concurrently.Assist student teachers in analysis of their "real" classroom experiences-from management issues to content presentation. Conflicting philosophies in current education. Portfolio development and ongoing development of personal teaching philosophy and practices. Develop interview techniques and make application for NYS teacher certification. Taken concurrently with SED 407 and SED 408.

SED 488
INTERNSHIP
1-6, 0/0
Prerequisites: Minimum 2.75 GPA and a background of courses or experience within the area of interest.Faculty adviser and department chair permission. Provides guided and supervised field experiences to complement the academic program.

## SLP - Speech Language Pathology

## SLP 100

STUDENT SPEECH CLINIC
1, 0/0
Accent reduction services for non-native speakers of American English. Hours by arrangement.
Equivalent course: SLA100

## SLP 101

AMERICAN SIGN LANGUAGE I
3, 3/0
Fundamentals of American Sign Language (ASL), including basic grammatical features, language functions, and finger spelling. Students will gain adequate receptive and expressive skills for communicating with deaf individuals using ASL. Supplemental lectures focus on issues related to deafness, deaf culture, and signed languages.

SLP 102
AMERICAN SIGN LANGUAGE II
3, 3/0
Prerequisite: SLP 101. Continuation of SLP 101. Students gain additional knowledge of American Sign Language (ASL) and the deaf community; increases competence in ASL conversational skills. NOTE: For some majors, SLP 101 AND SLP 102 serve as a foreign language equivalent. Check with your department.

SLP 206
LANGUAGE DEVELOPMENT
3, 3/0; SSIF
Introduction to the nature and scope of language development in children; children's acquisition of language, speech sounds, words, sentence structure, and meaning; factors that influence language development. Not open to speech-language pathology majors except by advisement.
Equivalent course: SLA206

## SLP 220

INTRODUCTION TO COMMUNICATION DISORDERS 3, 3/0; NSIF
Classification and causes of speech, language, and hearing disorders in children and adults; methods of treatment for communication disorders and suggestions for prevention; basic information on typical and atypical speech, language, and hearing development; videotaped observation of individuals presenting various communication disorders. Not open to speech-language pathology majors except by advisement.
Equivalent course: SLA220

## SLP 302 <br> CLINICAL PHONETICS

3, 3/0
Production, acoustic analysis, and representation of American English speech sounds, including the various English dialects; application of phonetics to deviations in speech. Students will use International Phonetic Alphabet (IPA) symbols to transcribe typical and atypical speech. Sophomores must obtain permission of instructor.
Equivalent course: SLA302

## SLP 303 <br> LANGUAGE ACQUISITION <br> 3, 3/0

Prerequisite: SLP 302. Corequisite: SLP 329. Children's acquisition of phonology, morphology, syntax, semantics, and pragmatics; structure and
function of language of normal children at different levels of development; comparison and contrast of theories of language acquisition. International and cultural variations are considered.
Equivalent course: SLA303

## SLP 304 <br> ANATOMY AND PHYSIOLOGY OF SPEECH AND HEARING MECHANISMS

3, 3/0
Anatomy and physiology of normal speech and hearing mechanisms; possible deviations; embryonic development; neurology associated with production and reception of oral language.
Equivalent course: SLA304

## SLP 305

COMMUNICATION DISORDERS I
3, 3/0
Prerequisites: SLP302 and 304 DProvides students with knowledge of the scope and responsibilities of the speech-language pathologist; basic knowledge concerning etiology, assessment, and intervention techniques related to articulation, phonology, phonemic awareness in reading and writing, craniofacial anomalies, and fluency disorders, including bilingual and dialectal considerations.
Equivalent course: SLA305

## SLP 314

AUDIOLOGY
3, 3/0
Corequisite: SLP 328. Hearing and hearing disorders for speech-language pathologists. Anatomy and physiology of the ear and pathologies of the auditory mechanism, decibel notation, and pure-tone audiometry and tympanometry.

## SLP 328

AUDIOLOGY LAB
1, 0/2
Corequisite: SLP 314. Operation and listening check of the pure-tone audiometer, pure-tone air-conduction threshold testing, screening, otoscopy, tympanometry, and reporting test results.

## SLP 329

LANGUAGE ACQUISITION LAB
1, 0/2
Corequisite: SLP 303. Observation of language used by typical children.
Practice with procedures to collect and analyze typical language.

## SLP 400 <br> LANGUAGE AND LITERACY FOR SPEECH-LANGUAGE PATHOLOGISTS

3, 3/0
Prerequisites: SLP 303 and 329. Elective. Connection between language and literacy; role of the speech-language pathologist relative to working with children with language-based literacy impairments; similarities and differences between spoken and written language; linguistic components required for spoken and written literacy.

## SLP 401

AURAL REHABILITATION
3, 3/0
Pre-requisites: SLP 302, SLP 303, SLP 314. Effects of hearing loss upon speech perception, speech production, and language development; amplification options and intervention strategies for the hearing impaired; classroom acoustics; definition, diagnosis, and management of central auditory processing disorders.

## SLP 405

COMMUNICATION DISORDERS II
3, 3/0
Prerequisites: SLP 304, SLP 305, SLP 412. Etiology, assessment, and intervention techniques related to voice disorders, developmental and acquired motor speech disorders, aphasia, traumatic brain injury, dysphagia, and augmentative communication. Cultural and bilingual issues are considered.

## SLP 411

LANGUAGE DIAGNOSIS AND REMEDIATION
3, 3/0
Prerequisite: SLP 303. Introduction to childhood language disorders, including the demographics and characteristics features of language disorders. Cultural and bilingual issues are considered.
Equivalent course: SLA411

## SLP 412 <br> SPEECH ACOUSTICS AND PERCEPTION <br> 3, 3/0

Prerequisites: SLP 302, SLP 304, SLP 314. Corequisite: SLP 428. Study
of the scientific principles underlying the physiology, acoustics, and perception of normal speech production as a basis for subsequent understanding of disordered speech. Topics include basic concepts of sound, motor and acoustic theories of speech production, speech
perception, instrumentation used to measure speech processes, and application to speech pathology.
Equivalent course: SLP312

## SLP 424

ORGANIZATION AND ADMINISTRATION OF SCHOOL SPEECH AND LANGUAGE PROGRAMS
3, 3/0
Prerequisites: SLP 305, SLP 314, SLP 405 and SLP 411. Organization and administration of school speech-language programs, including laws and regulations, ethics, case selection, caseload, scheduling, records, and facilities.
Equivalent course: SLA424

## SLP 428

ACOUSTICS LAB
1, 0/2
Corequisite: SLP 412. Direct and guided use of special instrumentation essential to the collection, measurement, and/or analysis of the acoustic components of speech sounds. Focus areas are respiration, phonation, articulation, and resonance.

## SLP 429

CLINICAL ACTIVITY
1, 0/3
Prerequisites: SLP 303, SLP 305, SLP 314. Observation of evaluation and treatment sessions in speech-language pathology.
Equivalent course: SLA429
SLP 495
SPECIAL PROJECT
1-3, 0/0
SLP 497
WORKSHOP
1-3, 0/0
SLP 499
INDEPENDENT STUDY
3, 0/0

## SOC - SOCIOLOGY

## SOC 100

## INTRODUCTION TO SOCIOLOGY

## 3, 3/0; SSIF

An introduction to the study of human society, its culture, institutions, processes, and change, including an examination of socialization, and relationships between and among individuals and groups in society. A prerequisite for all other undergraduate courses in sociology (except SOC 240 , SOC 310, SOC 312, and SOC 320), and is required of all sociology majors. Useful for students planning careers in which they must interact with people of varying social and economic statuses.

## SOC 199 <br> INTRODUCTION TO COMPUTER USE IN THE SOCIAL SCIENCES <br> 3, 3/0 <br> Hands-on introduction to the application of computers to applied social research problems, including a review of past practices, current uses, and future trends; computer analysis of data to develop insights into the ways applied sociologists use computers in their work.

## Equivalent courses: GEG199, SST199

SOC 208
SOCIOLOGY OF CONTEMPORARY CHINA

## 3, 3/0

Contemporary China from various sociological perspectives; brief history of China; recent developments of social structure, cultural values and norms in China; comparison of China and Western societies; practical outcomes of China studies.

## SOC 240

ANALYZING SOCIAL PROBLEMS
3, 3/0; DIIF, SSIF
Analysis of several major social problems selected according to faculty and student needs and interests; a variety of approaches, techniques, and theories will be used.

## SOC 250

## SOCIOLOGY OF BUFFALO, NEW YORK

## 3, 3/0

Prerequisite: SOC 100.The city of Buffalo from the perspectives of sociohistorical development, socioeconomic conditions, environmental conditions, and neighborhood development. Use of secondary data and field experiences to better understand the condition of the city and its neighborhoods. Includes a field component as part of regular class time and outside assignments. Students complete term papers based on readings, research, and field work.

SOC 300
METHODS IN SOCIAL RESEARCH

## 3, 3/0

Prerequisite: SOC 100.The nature of scientific evidence, induction, and deduction; the application of scientific methods to sociological data; the use of statistics and other means of data collection; case histories, narrative and descriptive methods; methods of writing for publication; use of social materials from journals and books as illustrative material. Equivalent course: SOC300W

## SOC 301

SOCIAL STATISTICS
$3,3 / 0$
Prerequisite: SOC 100.Statistical methods and reasoning will be used to analyze and clarify sociological information; Also, operationalizing variables; database management; probability; descriptive statistics; inferential statistics; and data presentation. Software applications, specifically SPSS and SAS, familiarize students with recent and powerful technology in the field.

## SOC 302

QUALITATIVE METHODS
3, 3/0
Prerequisites: SOC 100.Introduces students to the basics of conducting qualitative field research. Requires original qualitative research projects. Prepares students for senior-level capstone coursework.
Equivalent course: SOC302W

## SOC 310

## SOCIOLOGY OF SEX AND GENDER

## 3, 3/0; DIIF

Critical examination of the roles women and men play in society; social statuses of women and men will be analyzed historically, comparatively, demographically, theoretically, and biologically; sociological implications of sex inequality in the economy and political systems, marriage, family relationships, and other social roles.

## SOC 312

## WOMEN IN SOCIETY

## 3, 3/0; DIIF

Multifaceted analysis of women in society; women's issues in relation to the social and natural sciences; critical examination of modern societies in light of women's perspectives.
Equivalent course: SOC210

## SOC 320

SOCIOLOGY OF THE FAMILY

## 3, 3/0

Prerequisite: SOC 100.The family as a social institution, its historical development, function and structure, and interaction with other institutions; cross-cultural comparisons are made. The current status of the
family, diversity in contemporary American families, as well as stability and change in the life course of families.
Equivalent course: SOC320W
SOC 321

## THE AFRICAN AMERICAN FAMILY

## 3, 3/0; DIIF

Prerequisite: SOC 100.The relationship of American social institutions and the African American family; familial relations within the African American family. Useful for students who will interact with a diverse population in their careers, e.g., education and service occupations.

## Equivalent course: AAS321

## SOC 322

## SOCIOLOGY OF CHILDHOOD AND YOUTH

## 3, 3/0

Prerequisite: SOC 100.The social construction of childhood and adolescence; interactive nature of the socialization process; children's production of peer culture; global social problems faced by children and youth.

## SOC 323

## SOCIOLOGY OF EDUCATION

## 3, 3/0

Prerequisite: SOC 100.The social organization of education in the U.S. and elsewhere, and schools as social institutions reflecting and influencing society; roles and behaviors of participants in the educational system, including educational goals, theories, philosophies, and methods; educational achievements, historical developments, and future trends. Equivalent course: SSE323

## SOC 324

## SOCIOLOGY OF SPORT

3, 3/0
Presents an application of the sociological perspective to sport; focuses on the social organization of sports-related activities; the norms, goals, and values of sport using theoretical frameworks and empirical tools of the social sciences.
Equivalent courses: HEW319, HPR319

## SOC 328

## SOCIOLOGY OF RELIGION

3, 3/0
Prerequisite: SOC 100.Theories in the sociology of religion will be examined. Emphasis is upon religion and social change; religion in society; church and sect; social class and religion; the role of the minister, priest and rabbi.
Equivalent course: SOC420
SOC 330
SOCIAL PSYCHOLOGY
3, 3/0
Prerequisite: SOC 100.Human motivation and the nature of attitudes, including attitude change and stability; social phenomena, such as interpersonal perception and behavior, role prescriptions and role conflict, prejudice, and conflict resolution.

## SOC 331

## SOCIOLOGY OF GROUP DYNAMICS

## 3, 3/0

Prerequisite: SOC 100.The social structure and social dynamics of social groups, including the division of labor, types of leadership,
communication and authority structures, social conflict, and social control mechanisms. The relationship of the individual to the group; comparisons of different types of "natural" groups such as family, peers, work groups; and the use of "experimental" groups to investigate various aspects of group life.
Equivalent course: AAS331

## SOC 333

SOCIOLOGY OF SOCIAL MOVEMENTS
3, 3/0; DIIF
Prerequisite: SOC 100.Social movements, their character, development, dynamics, and consequences; the relationship between discontent at the individual and wider social levels. Selected social movements and sociological theories.

## SOC 340

SOCIOLOGY OF THE CITY
3, 3/0
Prerequisite: SOC 100.The social organization of urban life in the U.S. and elsewhere, with emphasis on the growth and development of cities and metropolitan areas; lifestyle in the city and suburbs; the relationship of power and social control to urban stratification and the distribution of wealth; racial and ethnic distribution and relationships in urban settings; such urban problems as poverty, blight, crime and violence; and urban planning and redevelopment.

## SOC 350

POWER, CLASS, AND INEQUALITY
3, 3/0; DIIF
Prerequisite: SOC 100.Historical and contemporary dimensions of social inequality and power differentials in the United States and globally; contrasting theoretical interpretations of the origins and significance of social inequality, including the intersectional relationship between inequality on the basis of gender, race, ethnicity, and class; current trends and projected transformations in social inequality.

## SOC 351

SOCIOLOGY OF RACE AND ETHNICITY
3, 3/0; DIIF
Prerequisite: SOC 100.The study of racial and ethnic groups in American and other societies; focuses on forms, causes, and effects of prejudice and ethnic conflicts, and the changing relationships of these groups to the larger society. Possible solutions to social problems involving issues of race and ethnicity are also explored.
Equivalent course: AAS351

## SOC 352

SOCIOLOGY OF AGING
3, 3/0
Prerequisite: SOC 100.How society structures the experience of aging; major transitions and role changes experienced by the elderly within social institutions such as family, the economy, and religion; understanding the way these same institutions adapt to an aging population. Includes investigation of programs and policies aimed at assisting individuals at varying levels of independence throughout the aging process.

## SOC 353

ENVIRONMENT AND SOCIETY
3, 3/0
Prerequisite: SOC 100 or 6 credit hours of sociology. Analyzes the relationship of society and the natural environment (global, national, and local levels) using empirical and theoretical methods. Specific topics include the "toxics crisis," Central America, work, and environmental racism. Interprets societal structures and processes that lead to ecological crises and responses to them.

## SOC 360

SOCIOLOGY OF WORK

## 3, 3/0

Prerequisite: SOC 100.The social relations surrounding the world of work as the contours of modern urban-industrial society emerge, mature, and begin to decline; typical forms of work in industry; the functions of work organizations; changing of structures of social class; patterns of labor relations; the transfer of these forms to non-industrial and government contexts; how these factors influence the interest and meaning workers find in their work; the consequences for social action and social change.

## SOC 366

CULTURAL PROFICIENCY AND PUBLIC ACHIEVEMENT 4, 3/0
Prerequisites: Completion of SPF 203.Public achievement serves as a framework for analyzing diverse student perspectives, opinions, and assets to identify and meet the needs of different cultural groups and to learn to work effectively in cross-cultural settings. Students will be provided with practical experiences in implementing a project with children in a local school district.
Equivalent course: SPF366

## SOC 370

SOCIOLOGY OF DEVIANT BEHAVIOR
3, 3/0
Prerequisite: SOC 100.Deviant behavior in American society; its nature, theoretical perspectives, and societal reactions; deviance as both an
interactive and political process, with special attention paid to the development of deviant identities; specific behaviors may include substance abuse, sexual deviance, crime and delinquency, mental illness, and social protest.

## SOC 380

SOCIOLOGY OF CRIME
3, 3/0
Prerequisite: SOC 100.Crime, its nature, variation, and causation; social responses to crime; methods of crime prevention, punishment, and treatment of offenders. Theoretical perspectives and controversies are presented in social and historical context.

## SOC 381

## SOCIOLOGY OF VIOLENCE

3, 3/0
Prerequisite: SOC 100.An analysis of various manifestations of violence. Theories of violence will be presented, as well as investigation into such specific topics as child abuse, battered spouses, rape, violence in schools, and collective violence; programs which deal with violence.

## SOC 382

SOCIOLOGY OF LAW
3, 3/0
Prerequisite: SOC 100.The numerous ways in which law permeates all forms of social behavior; focuses on the law itself and the social context within which it has been created and exists; dominant theoretical perspectives and sociological methods used to explain the interrelationships between law and society, including types and purposes of law, major legal organizations, the lawmaking process, law and social control, law and dispute resolution, law and social change, and the legal profession.

## SOC 383

SOCIOLOGY OF PUNISHMENT AND CORRECTIONS 3, 3/0
Prerequisite: SOC 100.Recent theories and research findings regarding correctional practice; offender typologies, the nature and forms of treatment, and obstacles to treatment.

## SOC 390

SOCIOLOGY OF JUVENILE DELINQUENCY
3, 3/0
Prerequisite: SOC 100.Juvenile delinquency; description, extent, and sociological theories of explanation; institutions and agencies dealing with and/or attempting to prevent delinquency, including courts, law enforcement agencies, social service agencies, and educational institutions; development of data.

## SOC 391 <br> SOCIOLOGY OF ADDICTION <br> 3, 3/0

Prerequisite: SOC 100.Alcohol and drug abuse as a social problem and a sociological phenomenon; nature of drug and alcohol abuse, the situations in which this behavior occurs, and the characteristics of users; legal, medical, and other efforts made to influence addicts.

## SOC 392

SOCIOLOGY OF SEXUAL BEHAVIOR
3, 3/0
Prerequisite: SOC 100.Recent sociological findings concerning sexual behavior as a social process; the nature of various sexual practices, such as homosexuality and sadomasochism in light of sociological theory; sociological literature concerning sexual behavior with special emphasis on the interactionist approach.

## SOC 393

SOCIOLOGY OF MENTAL ILLNESS
3, 3/0
Prerequisite: SOC 100.Sociological perspectives on mental health and illness, including their social histories; includes evaluation of social factors and processes involved in modern approaches to the causes and treatment of mental illness; problems of definition and diagnosis; recent research findings in areas of epidemiology, institutional care and control of the mentally ill, the care of mental patients, and social issues.

## SOC 400

FOUNDATIONS OF SOCIOLOGICAL THOUGHT

## 3, 3/0

Prerequisites: SOC 100 and 6 additional credit hours in sociology.Ideas developed by the early founders of sociology, including Karl Marx, Max Weber, Emile Durkheim, and their contemporaries.
Equivalent course: SOC400W

## SOC 408 <br> CONTEMPORARY SOCIOLOGICAL THEORY <br> 3, 3/0

Prerequisites: SOC 100 and 6 additional credit hours of sociology.The significance and uses of sociological theory; includes the major current approaches to understanding society and social life, such as contemporary Marxism, conflict theory, functionalism, and the interpretive theories, such as symbolic interactionism, phenomenological sociology, and ethnomethodology; and theories of rational choice such as behavioral sociology and exchange theory. Newly developing perspectives such as feminist theory and postmodernism.
Equivalent course: SOC408W

## SOC 430 <br> SOCIOLOGY OF INTERNATIONAL DEVELOPMENT AND UNDERDEVELOPMENT <br> 3, 3/0 <br> Prerequisites: SOC 100 and upper-division status.Societal development and change on an international level, with emphasis on the third world; topics include the major sociological theoretical models, conceptual frameworks and assumptions of development; the emergence and dynamics of the world system; the international division of labor; the interplay of development with gender, race, and ethnicity; social policy alternatives and strategies of social change and liberation. <br> SOC 484 <br> PRACTICUM IN TEACHING SOCIOLOGY <br> 3, 3/0

Prerequisites: SOC 100 and 15 additional credit hours in Sociology; 3.0 GPA and 3.0 in Sociology.How sociology classes are constructed and administered. Instruction in lecture development, exam construction, and record keeping. Experience in mentoring and helping to prepare students for exams. Required journal and analysis paper.

## SOC 485

MOOT COURT
3, 3/0; OCIF
Prerequisite: Upper-division standing or permission of instructor.Simulation of a trial court or appellate court proceeding involving teams of students acting as prosecutor/plaintiffs' attorneys, defense attorneys, and witnesses. Students develop case strategy, analyze evidence, integrate legal precedent, prepare a written brief, question witnesses, and present oral arguments to the court in opening and closing statements. Final project is a mock trial presentation held in a formal courtroom setting.
Equivalent courses: CRJ485, PSC485

## SOC 486

PRACTICUM IN APPLIED SOCIOLOGY
3, 3/0
Prerequisite: SOC 100.The study of field research techniques in the classroom, subsequently applied during the completion of 75 hours of field experience working with an agency or organization in the community.

## SOC 488

INTERNSHIP IN SOCIOLOGY
1-15, 0/0
Prerequisites: SOC 486; Faculty intern supervisor permission.Supervised fieldwork in appropriate agencies where students expand their knowledge of sociology and establish interactive ties in the job market. Academic components include orientation, training sessions, ongoing conferences with faculty/ agency supervisor, $\log /$ journal of the field experiences, and final report.

## SOC 490

SEMINAR IN SOCIOLOGY

## 3, 3/0; OCIF

Prerequisites: SOC 100; SOC 300W or SOC 302W; SOC 400W or SOC 408W. Research in selected area(s) of sociology. Required for B.A. sociology majors with senior status.

Equivalent course: SOC490W
SOC 491
3, 3/0
Prerequisites: SOC 100, 6 credit hours of sociology in a related field, and permission of instructor.In-depth special problems in sociology. Interested students should contact a member of the sociology faculty, who will secure approval from the Sociology Department. The course is then listed in the master schedule with a subtitle indicating the area of special concentration.

SOC 495
SPECIAL PROJECT
1-3, 0/0

## SOC 499

INDEPENDENT STUDY
3-12, 0/0

## SPA - SPANISH

## SPA 101

## BEGINNING SPANISH I

## 3, 3/0; FLA

Fundamentals of Spanish with emphasis on the spoken and written
language.

## SPA 102

BEGINNING SPANISH II
3, 3/0; FLA
Prerequisite: SPA 101.Continuation of SPA 101.

## SPA 201

INTERMEDIATE SPANISH I
3, 3/0; FLA
Prerequisite: SPA 102.Further development of basic skills with emphasis on reading and writing.
Equivalent course: SPA204

## SPA 202

INTERMEDIATE SPANISH II

## 3, 3/0; FLA

Prerequisite: SPA 201.Continuation of SPA 201.
Equivalent course: SPA205

## SPA 301

## INTRODUCTION TO HISPANIC CULTURES

3, 3/0
Prerequisite: SPA 202 or equivalent, instructor permission.Intermediate-
High-level study of the Spanish language through exploration of Spanishspeaking cultures. Taught in Spanish.

## SPA 302

SPANISH CONVERSATION AND COMPOSITION
3, 3/0
Prerequisite: SPA 202.Practice in spoken and written Spanish with emphasis on the spoken language.

## SPA 303

## INTRODUCTION TO SPANISH LITERATURE

## 3, 3/0

Prerequisite: SPA 202.Basic concepts of literary theory and their application to masterpieces of prose and poetry.

## SPA 304

SPANISH FOR SPANISH SPEAKERS

## 3, 3/0

Prerequisites: Placement test for Spanish speakers.An overview of those aspects of Spanish grammar that will enhance bilingual students' effectiveness in oral and written communication in Spanish. Special attention will be given to Anglicisms.

## SPA 305

SPANISH PHONETICS

## 3, 0/0

Prerequisites: SPA 301 and SPA 302.The speech sounds of Spanish.
Comprehension and pronunciation difficulties caused by differences in the
sound systems of English and Spanish. Exercises aimed at improvement of pronunciation and intonation.

SPA 306
CIVILIZATION AND CULTURES OF SPAIN
3, 3/0
Prerequisites: SPA 302.Taught in Spanish. Cultural diversity of the Spanish people. Their achievements, customs, and way of life as affected by geographic, historical, political, and economic factors. Further development toward American Council on the Teaching of Foreign Languages Advanced-Mid language proficiency in Spanish.

SPA 307
SPANISH AUTHORS PRE-1800
3, 3/0
Prerequisites: SPA 302.Taught in Spanish. Overview of representative prose, poetry and theatrical works by authors from Spain from the eleventh through eighteenth centuries, studied in historical and broad artistic context. Further development toward the American Council on the Teaching of Foreign Languages Advanced-Mid language proficiency.

## SPA 308

SPANISH AUTHORS 1800-PRESENT
3, 3/0
Prerequisites: SPA 302.Taught in Spanish. Overview of representative prose, poetry and theatrical works by authors from 19th century Spain to the present, studied in historical and broad artistic context. Further development at the American Council on the Teaching of Foreign Languages Advanced-Mid language proficiency.

SPA 309
CULTURE AND CIVILIZATION OF LATIN AMERICA 3, 3/0
Prerequisites: SPA 302. Taught in Spanish. Cultural diversity of the Latin American people, with emphasis on their achievements, customs and ways of life as affected by geographic, historical, political, and economic factors. Further development toward American Council on the Teaching of Foreign Languages Advanced-Mid proficiency level.

## SPA 310

SURVEY OF SPANISH AMERICAN LITERATURE 3, 3/0
Prerequisite: SPA 301 or SPA 302.The colonial period through romanticism.

SPA 311
SURVEY OF SPANISH AMERICAN LITERATURE
3, 3/0
Prerequisite: SPA 301 or SPA 302.Realism to the present.
SPA 317
BUSINESS SPANISH
3, 3/0
Prerequisite: SPA 301, SPA 302, or equivalent.Introduction to Spanish commercial language. Extensive practice in translating and composing Spanish business communiqués.

SPA 389
TOPICS COURSE
3, 0/0
SPA 401
SPANISH FOR SPANISH TEACHING
3, 3/0
Prerequisites: Must be officially admitted to the Spanish Education BS or Post-Baccalaureate 7-12 Spanish Certification Program. Survey of classroom use of Spanish and professional literature on Spanish pedagogy.

SPA 404
CERVANTES
3, 3/0
Prerequisite: SPA 307.Reading and analysis of Don Quixote or the Novelas Exemplares.

SPA 410
LITERACY FOR SPANISH TEACHERS
3, 3/3
Prerequisites: SPA 301.Emphasis on the promotion of literacy skills in Spanish instruction.

SPA 411
SPANISH AMERICAN LITERATURE OF THE NINETEENTH AND TWENTIETH CENTURIES: NOVEL, SHORT STORY, AND ESSAY
3, 3/0
Prerequisite: SPA 310 or SPA 311.Major trends in these genres in the context of the cultural diversity of the hemisphere.

SPA 415
ADVANCED GRAMMAR AND COMPOSITION
3, 3/0
Prerequisites: SPA 301 and SPA 302.Elements of stylistics and selected grammar topics. Special attention given to common errors of English speakers.
SPA 416
ADVANCED CONVERSATION
3, 3/0
Prerequisite: SPA 415 and upper-division status, or permission of instructor.Development of speaking and aural comprehension at the advanced level. Required for secondary education majors.

## SPA 421

STRUCTURE OF MODERN SPANISH
3, 0/0
Prerequisite: SPA 305.An analysis of the principles of modern Spanish from a linguistic perspective. A study of Spanish phonology, morphology, and syntax.

SPA 495
SPECIAL PROJECT
1-3, 0/0
SPA 496
SEMINARI
3, 3/0
Prerequisite: Permission of instructor.Topic chosen by instructor.
SPA 497
SEMINAR II
3, 3/0
Prerequisite: Permission of instructor.Topic chosen by instructor.

## SPA 499

INDEPENDENT STUDY
3, 0/0

## SPC - Speech Communication

SPC 103

## INTRODUCTION TO HUMAN COMMUNICATION

## 3, 3/0; HUIF

Exploration of communication as the basis for personal and social interaction; focuses on roles of both consumers and producers of messages; investigation of various modes of communication.
Equivalent course: COM103

## SPC 205

INTRODUCTION TO ORAL COMMUNICATION

## 3, 3/0; OCIF

Basics of oral communication; examining the principles and contexts of communication; focus on the communication process, interviewing, public discussion, group problem solving, public speaking, and criticism of public messages.
Equivalent course: COM205

## SPC 306

PUBLIC SPEAKING
3, 0/0
Prerequisite: SPC 205.Organization, delivery, and evaluation of public speech from a performance and analytical framework for professional, social, public, and small group situations.
Equivalent course: COM306

## SPC 307

GROUP COMMUNICATON
3, 3/0
Prerequisite: SPC 205.Interdisciplinary approach to examination of the theoretical and practical dimensions of communication in small-group decision-making and problem-solving situations.
Equivalent course: COM307

## SPC 309

PERSUASION AND PROPAGANDA
3, 3/0
Theory and practice of persuasion in various media contexts; analysis of social implications, ethical base, and impact of persuasive messages; analysis of contemporary propaganda in media contexts.

## SPC 311

INTERCULTURAL COMMUNICATION
3, 3/0; DIIF
Prerequisite: Upper-division status.Examination of theory and practice of intercultural communication; exploration of ways to bridge differences based on culture, ethnicity, religion, gender, age, and other potential social barriers.

SPC 315
MEDIA PERFORMANCE
3, 3/3
Prerequisite: SPC205.Principles and theories of voice performance for radio and other forms of media technology; techniques for marking and reading written scripts; focus on body language and vocal nuance; application to animation, storytelling, and commercial voiceovers.

## SPC 321

RHETORICAL CRITICISM
3, 3/0
Prerequisite: Upper-division status.Critical analysis of persuasive messages and strategies used by public persuaders; focus on social/ political speeches, commercial advertising, music lyrics, and other forms of purposeful communication.
Equivalent course: SPC321W

## SPC 333

MINORITIES AND THE MEDIA
3, 3/0; DIIF
Prerequisite: Upper-division status.Critical analysis of media representation of traditionally underrepresented groups (such as women, African Americans, Native American, Arabs and Muslims, and/or gays and lesbians).
Equivalent course: COM333

## SPC 407

ORGANIZATIONAL COMMUNICATION
$3,3 / 0$
Prerequisite: Upper-division status.Theory and practice of communication within task-oriented organizations; focus on the interaction of structure, behavior, and message; role of communication in organizational change. Equivalent courses: COM407, JBS407

## SPC 422

MEDIA CRITICISM
3, 3/0
Prerequisite: Upper-division status.Critical analysis of mass media, including print, broadcast, and digital; application to news, documentaries, entertainment programming, and advertising; focus on social, cultural, and political impact of media messages from a rhetorical perspective.
Equivalent course: COM422

## SPC 424

SPECIAL TOPICS IN MEDIA CRITICISM
3, 3/0
Prerequisite: Upper-division status.Critical analysis of mass media, including print broadcast, and digital; focus on the role of media in a particular context (such as electoral politics or war).

## SPF - SOCIAL PSYCHOLOGICAL

Foundations

## SPF 202

## CHILD DEVELOPMENT AND EDUCATION

## 3, 3/0

Introduction to the study of child behavior and development with emphasis on implications for teaching and learning. Focus on the child in school, from early childhood through preadolescence. Includes childstudy and observation methods; theories of development; nature and sources of individual development from biological, cultural, and behavioral perspectives, with emphasis on cognitive, social, emotional, and physical areas of development as they apply to the classroom. Required for elementary education and exceptional education majors according to program; elective for others beyond freshman level. Equivalent course: EDF202

## SPF 203

SCHOOL AND SOCIETY
3, 3/0
Prerequisite: Successful completion of the basic writing requirement.Education as a function of a democratic society. Sociological and historical backgrounds of schools. Current issues and problems affecting schools. Objectives, control, and financial support of education in New York State and the United States. Directed observation. Required of elementary-education and exceptional-education majors according to program; elective for others beyond freshman level.
Equivalent courses: EDF203, EDF203W, SPF203W

## SPF 221

THE HISTORY OF BLACK EDUCATION IN AMERICA 3, 3/0
The role of blacks in the American educational system. Changes that have taken place in order to improve or retard education for blacks. Approaches for providing meaningful education for blacks now and in the future. Equivalent courses: AAS221, EDF221

## SPF 222

THE DEVELOPMENT OF MODERN EDUCATION IN AFRICA 3, 3/0
Educational changes in Africa from the colonial era to the present and their effect on social and political issues in Africa and abroad.
Equivalent courses: AAS222, EDF222

## SPF 225

ETHNIC STUDIES IN THE ELEMENTARY SCHOOL
3, 3/0
Ethnic diversity in American life and education. Cultural minorities, e.g.,
Native Americans, blacks, Spanish-speaking groups, Jews. White ethnic groups and mainstream American life and education.
Equivalent courses: AAS225, EDF225

## SPF 302

EDUCATIONAL PSYCHOLOGY: ELEMENTARY EDUCATION 3, 3/0
Prerequisites: EDF 202, CWP 101, CWP 102, upper-division
status.Learners, the learning process, evaluating learning, and establishing a classroom environment to maximize learning.
Equivalent courses: EDF302, EDF302W, SPF302W

## SPF 303

EDUCATIONAL PSYCHOLOGY: MIDDLE AND SECONDARY EDUCATION
3, 3/0
Prerequisites: upper-division status.Psychological principles underlying learning and effective teaching. The effect of social and personality factors on learning, assessment, and evaluation of individual progress. Diagnosis of difficulties in learning, discipline, programming, and planning as related to instruction. Directed observation.
Equivalent courses: EDF303, EDF303W, SPF303W
SPF 311
FAMILY VIOLENCE
3, 3/0
Prerequisite: Successful completion of the basic writing requirement.Comprehensive overview and critical investigation into the field of family violence. Includes child abuse, dating violence, spouse
abuse, sibling violence, adolescent maltreatment, parent abuse, and elder abuse. Explores history, prevalence, susceptibility factors, patterns of social interaction, demographics, sexual and emotional abuse, and the violence-prone personality. Theoretical perspectives on family violence, including cycle theory of violence, integrated within broader social science perspectives.
Equivalent courses: EDF311, EDF311W, SOC311, SPF311W

## SPF 345

PARENTING
3, 3/0
Prerequisite: Successful completion of the basic writing requirement.Relevant issues facing parents and professionals who work with them in today's changing society. Includes classical and current research, with emphasis on practical application and implication. Developmental approach to understanding parent-child relationships. Working more effectively with parents of varied cultural backgrounds, family structures, lifestyles, and at-risk factors.
Equivalent courses: EDF345, EDF345W, SPF345W

## SPF 346 <br> TEENAGE SEXUALITY <br> 3, 3/0

Teenage sexuality and factors influencing its emergence. The incorporation of sexuality education into the teaching-learning process at home and in school. Cooperative efforts by parents and teachers. Development of skills in communicating with teenagers about their sexuality. Strategies for teens to deal with sexuality concerns more effectively. Community resources for teens, parents, teachers. Special issues and problems.
Equivalent courses: CFS346, EDF346

## SPF 353 <br> HUMAN DEVELOPMENT DURING EARLY ADOLESCENCE AND

 ADOLESCENCE3, 3/0
Introduction to preadolescent and adolescent behavior and development with emphasis on implications for teaching. Includes the nature of adolescence, developmental and behavioral characteristics, learning and education, problems and issues of adolescents in today's society, ways teachers can study adolescents, and self-understanding. Equivalent course: EDF353

## SPF 366

CULTURAL PROFICIENCY AND PUBLIC ACHIEVEMENT 4, 3/0
Prerequisites: Completion of SPF 203.Public achievement serves as a framework for analyzing diverse student perspectives, opinions, and assets to identify and meet the needs of different cultural groups and to learn to work effectively in cross-cultural settings. Students will be provided with practical experiences in implementing a project with children in a local school district.
Equivalent course: SOC366

## SPF 403

HISTORICAL AND PHILOSOPHICAL FORCES INFLUENCING SECONDARY EDUCATION
3, 3/0
Prerequisite: Successful completion of the basic writing requirement.European, religious, and secular influences in American education. Evolving concepts of education in a democracy. Social and economic pressures in education. Development of the secondary school. Conflicting philosophies in current education.
Equivalent courses: EDF403, EDF403W, SPF403W

## SPF 495

SPECIAL PROJECT
3, 0/0
Equivalent course: EDF495

## SPF 497

WORKSHOP
1-3, 0/0
Equivalent course: EDF497

## SPF 499

INDEPENDENT STUDY
3, 0/0
Equivalent course: EDF499

## SSE 200

INTRODUCTION TO SECONDARY TEACHING
$3,3 / 0$
Classroom and field experiences designed to help students make better-
informed decisions regarding careers in secondary social studies education. For the general student, provides important background for their roles as citizens and as parents. Required for social studies education majors
Equivalent course: SST200

## SSE 303

METHODS AND MATERIALS IN TEACHING MIDDLE SCHOOL SOCIAL STUDIES
$3,3 / 0$
Prerequisites: 6 credit hours of professional education courses, SST 200, cumulative 2.75 GPA (overall and in major coursework), and achieve acceptable evaluations on the PRAXIS II: Subject Assessment in Social Studies Content Knowledge exam. May not be taken concurrently with SSE 309.Focuses on the problems of the teacher; techniques for teaching; analyzing classroom behavior; self-evaluation; and peer evaluation of teaching practices.
Equivalent course: SST303

## SSE 309 <br> METHODS AND MATERIALS IN TEACHING HIGH SCHOOL SOCIAL STUDIES

$3,3 / 0$
Prerequisites: Upper-division status, SSE 200, minimum cumulative GPA of 2.75 (overall and in major coursework). May not be taken concurrently with SSE 303.The purposes, goals, curricular materials, methodologies, and instructional techniques of social studies education; students develop competency in designing and practicing instructional strategies drawn from methodologies and of the curricular materials of social studies education and the disciplines of history and the social sciences.

## SSE 350

THE TRADITIONS OF THE PEOPLE OF THE LONGHOUSE (THE HO DE NO SAU NEE)
3, 3/0
An introduction to the traditions of the People of the Longhouse (The Ho De No Sau Nee); pre-Columbian founding of the League, clan system, early colonial relationships, role in American Revolution, state of the Nations, and primary current issues.
Equivalent course: SST350

## SSE 363

AMERICAN IDENTITY IN TRANSITION: DIVERSITY AND PLURALISM IN THE UNITED STATES

## 3, 3/0; DIIF

Prerequisite: Upper-division status. The diverse, pluralistic makeup of American society; roots of pluralism and what it means for the daily experience of living in America; themes of diversity explored through history and literature; the activities of four major underrepresented groups in their struggle for liberation: African Americans, Native Americans, Latinos, and Asians.
Equivalent courses: HIS363, SST363

## SSE 370

COMPUTER TECHNOLOGY IN THE SOCIAL STUDIES CLASSROOM
3, 3/0
Prerequisite: History and social studies education major.Familiarizes students with relevant software and methodology for its use in the social studies classroom. All students have the opportunity to participate on the microcomputer.
Equivalent course: SST370
SSE 402
HISTORICAL AND PHILOSOPHICAL FOUNDATIONS OF SOCIAL EDUCATION

## 3, 3/0

Prerequisite: Upper-division status. The development of the social studies curriculum in relation to the larger social, economic, educational, and political forces operating in American society; enduring philosophical issues as to what is the "good" society, the "good" citizen, and the best curriculum and instructional methods to create them.

## SSE 404

SEMINAR IN ELEMENTARY SOCIAL STUDIES

## 3, 3/0

Prerequisites: EDU 210 and EDU 352.Students learn to more effectively utilize their social science preparation for early secondary and elementary social studies instruction; make decisions concerning their tentative positions on the function of the school and society, the purpose of social studies, and the available alternatives to teachers in the areas of methodology, psychology, and curriculum.

## SSE 407

THE TEACHING OF HISTORY
3, 3/0
Prerequisite: Upper-division status.The curriculum and practice of teaching history, the historical role of history in the social studies, the political uses of the teaching discipline; provides a research foundation as to how historical meaning is constructed as a base for instructional practice; serves as a link between the material presented in content and pedagogical courses in the program.
Equivalent courses: HIS407, SST407

## SSE 409

STUDENT TEACHING OF SOCIAL STUDIES IN THE MIDDLE SCHOOL
6, 0/0; OCIF
Prerequisites: Minimum cumulative GPA of 2.75 (overall and in major coursework), grade of C or higher in SSE 303 and SSE 309, successful completion of English composition/basic communication and mathematics competency requirements. Supervised teaching experience five full days a week for approximately seven consecutive weeks. Effective demonstration of content knowledge, pedagogical preparation, instructional delivery, classroom management, knowledge of student development, collaboration with school professionals, and reflectivity of practice required.

## SSE 410

STUDENT TEACHING OF SOCIAL STUDIES IN SENIOR HIGH SCHOOL
6, 0/0; OCIF
Prerequisites: Minimum cumulative GPA of 2.75 (overall and in major coursework), grade of C or higher in SSE 303 and SSE 309, successful completion of English composition/basic communication and mathematics competency requirements. Supervised teaching experience five full days a week for approximately seven consecutive weeks. Effective demonstration of content knowledge, pedagogical preparation, instructional delivery, classroom management, knowledge of student development, collaboration with school professionals, and reflectivity of practice required.

## SSE 488

INTERNSHIP
1-12, 0/0
Prerequisites: SSE 409 and SSE 410, Sophomore, junior, or senior status; background of courses or experience within the area of interest; 6 credit hours of lower-division major coursework; 6 credit hours of history and social studies education coursework at the upper-division level; minimum cumulative GPA of 2.5 (overall and in major coursework); Student adviser and department chair permission.Guided, supervised field experiences that complement the academic program.
Equivalent course: HIS488
SSE 495
SPECIAL PROJECT
3, 0/0

## SSE 497

WORKSHOP
1-2, 0/0
SSE 499
INDEPENDENT STUDY
3, 0/0

SWA 101
BEGINNING SWAHILII
3, 3/0; FLA
Fundamentals of Swahili with emphasis on the spoken and written
language.
Equivalent course: AAS101
SWA 102
BEGINNING SWAHILI II

## 3, $3 / 0$; FLA

Prerequisite: SWA/AAS 101.Continuation of SWA/AAS 101.
Equivalent course: AAS102

## SWA 201

INTERMEDIATE SWAHILII
3, 3/0; FLA
Prerequisite: SWA/AAS 102.Further development of basic skills, with emphasis on reading and writing.
Equivalent course: AAS201
SWA 202
INTERMEDIATE SWAHILI II
3, 3/0; FLA
Prerequisite: SWA/AAS 201.Continuation of SWA/AAS 201.
Equivalent course: AAS202

## SWK - SOCIAL WORK

## SWK 105 <br> INTERPERSONAL RELATIONS <br> 3, 3/0

The impact of societal, cultural, and professional values on interpersonal relationships; increased awareness of interpersonal skills and examination of ways to overcome barriers to healthy interpersonal relationships.

## SWK 220 <br> INTRODUCTION TO SOCIAL WORK <br> 3, 3/0

Introduction to the social welfare institution and to social work; social
work knowledge, skills, sanctions, values, and ethics; generalist practice in social work. Requires 40 hours of volunteer work in addition to coursework.

## SWK 307

HUMAN BEHAVIOR AND THE SOCIAL ENVIRONMENT I 3, 3/0
Prerequisites: CWP102, and BIO101 OR BIO308 and (MAT103 OR
ECO305 OR MAT114 OR MAT122 OR MAT126 OR MAT161 OR
MAT311. OR PHI107) Development of the individual in the family from prebirth through adolescence; theories and issues that provide a knowledge base for social work. Restricted to social work majors. Equivalent course: SWK307W

## SWK 308

HUMAN BEHAVIOR AND THE SOCIAL ENVIRONMENT II 3, 3/3
Prerequisite: SWK307 and CWP102 and BIO101 or BIO308) and (MAT103 OR ECO305 OR MAT114 OR MAT122 OR MAT126 OR MAT161 OR MAT311. OR PHI107) Continuation of SWK 307. Development of the individual in the family from young adulthood through middle and old age; knowledge base for social work. Restricted to social work majors.
Equivalent course: SWK308W

## SWK 310

SEXUALITY IN HUMAN DEVELOPMENT

## 3, 3/0

Examination and analysis of human sexuality as part of human
development; designed for future human services professionals.

SWK 317
RESEARCH IN SOCIAL WORK
3, 3/0
Prerequisites: SWK 307 and CWP102 and BIO101 or BIO308 and (MAT103 OR ECO305 OR MAT114 OR MAT122 OR MAT126 OR MAT161 OR MAT311. OR PHI107) Application of research methodologies and evaluative techniques to the field of social work. Restricted to social work majors.
Equivalent course: SWK317W

## SWK 319

DYNAMICS OF POVERTY
3, 3/0; DIIF
Predominant theories, policies, and programs dealing with poverty in America; the historical treatment of the poor; views of poverty; poverty's effects on individuals, families, and communities; class, race, gender, and age; strategies of social change. Requires 20 hours of volunteer work in addition to coursework.
Equivalent course: SWK319W
SWK 320
SOCIAL SERVICES ORGANIZATIONS
3, 3/0
Prerequisite: SWK 220 and CWP102 and BIO101 or BIO308) and (MAT103 OR ECO305 OR MAT114 OR MAT122 OR MAT126 OR MAT161 OR MAT311. OR PHI107) Purposes, types, management, staffing, and funding of organizations that deliver social services; roles of the social work professional in such organizations; selected social work fields of practice and services for specialized populations. Restricted to social work majors.
Equivalent course: SWK320W

## SWK 321

THE ELDERLY AND SOCIAL SERVICES
3, 3/0
Prerequisite: Upper-division status.Needs of and services for the elderly; services and programs; policy issues regarding the aging, such as health, housing, and finances; intervention strategies for working with the elderly.

## SWK 335

MENTAL HEALTH AND SOCIAL WORK
3, 3/0
Prerequisite: SWK 307 and CWP102 and BIO101 or BIO308 and (MAT103 OR ECO305 OR MAT114 OR MAT122 OR MAT126 OR MAT161 OR MAT311. OR PHI107) Theoretical perspectives concerning mental health and mental illness; history of the mental health movement; institutional and community mental health services; roles and functions of social workers and other personnel in the mental health system.

## SWK 345

CHILD WELFARE SERVICES

## 3, 3/0

Prerequisite: Upper-division status.Child welfare as a field of practice in social work; historical and philosophical bases; the impact of culture, ethnicity, and race on practice; current delivery of services; skills needed to practice in the field.

## SWK 346

CHILD ABUSE AND NEGLECT
3, 3/0
Prerequisite: Upper-division status.Major issues in child abuse and neglect from a social work viewpoint; the nature of abuse and neglect, the actual incidence, workings of the current child-protection system; intervention and treatment issues; the role of other disciplines and the larger society.

## SWK 419

SOCIAL WELFARE POLICY
3, 3/0
Prerequisite: SWK307 AND SWK308, AND SWK319 AND SWK320 AND SWK220 AND SWK422 AND CWP/ENG 102 AND (BIO308 OR BIO101) AND (MAT103 OR ECO305 OR MAT114 OR MAT122 OR MAT126 OR MAT161 OR MAT311 OR PHI107)Concurrent with field education. Institutional response of the American welfare state to individual and societal issues, problems; current social welfare issues, policies, and programs in their historic and philosophic context, with emphasis on critical thinking and policy practice. Restricted to social work majors.

Equivalent course: SWK419W

## SWK 422

INTERVENTIVE METHODS I
3, 3/0
Prerequisites: SWK 220 and SWK 307 and CWP102 and (BIO101 or BIO308) and (MAT103 OR ECO305 OR MAT114 OR MAT122 OR MAT126 OR MAT161 OR MAT311 OR PHI107)Fundamental skills of social work practice; communication and assessment skills with individuals and families Restricted to social work majors.
Equivalent course: SWK422W

## SWK 423

INTERVENTIVE METHODS II
3, 3/0
Prerequisites: SWK220 AND SWK307 AND SWK308 and SWK319 AND SWK320 AND SWK422 AND CWP102 and (BIO101 or BIO308) and (MAT103 OR ECO305 OR MAT114 OR MAT122 OR MAT126 OR MAT161 OR MAT311 OR PHI107) Continuation of SWK 422. Focus on models and strategies of intervention, resistances to change, and termination. Restricted to social work majors.
Equivalent course: SWK423W

## SWK 424

INTERVENTIVE METHODS III
3, 3/0
Prerequisite: SWK423 ,SWK307, SWK220, SWK308, SWK317, SWK319, SWK320, SWK422 and CWP102 and (BIO101 or BIO308) and (MAT103 OR ECO305 OR MAT1 14 OR MAT122 OR MAT126 OR MAT161 OR MAT311 OR PHI107)Intervention with groups and communities; models of group work practice and phases of group intervention; major spheres of macro practice and methods to effect change at large- systems level. Restricted to social work majors. Equivalent course: SWK424W

## SWK 425

SOCIAL WORK WITH FAMILIES
3, 3/0
Prerequisites: SWK 308 and SWK 422 and CWP102 and (BIO101 or BIO308) and (MAT103 OR ECO305 OR MAT114 OR MAT122 OR MAT126 OR MAT161 OR MAT311 OR PHI107)Focus on family and family intervention; family theory and practice principles studied through examination of families in specialized problem contexts.

## SWK 485

SENIOR SEMINAR
3, 3/0
Intensive analysis of selected topics in social work.

## SWK 493

FIELD INSTRUCTION
6, 6/0
Prerequisite: SWK220 AND SWK307 AND SWK308 AND SWK319 AND SWK422 AND (BIO101 OR BIO308) AND CWP102 AND (MAT103 OR ECO305 OR MAT114 OR MAT122 OR MAT126 OR MAT161 OR MAT311 OR PHI107)First semester of supervised field experience in a professional social work setting. Concurrent weekly oncampus integrative seminar. Restricted to social work majors.

## SWK 494

FIELD INSTRUCTION
6, 6/0
Prerequisites: SWK220 AND SWK307 AND SWK308 AND SWK317
AND SWK319 AND SWK422 AND SWK423 AND SWK493 AND (BIO308 OR BIO101) AND CWP102 AND (ECO305 OR MAT103 OR MAT110 OR MAT114 OR MAT122 OR MAT126 OR MAT161 OR
MAT311 OR PHI107)Second semester of supervised field experience in a professional social work setting. Concurrent weekly on-campus integrative seminar. Restricted to social work majors.

## SWK 495

SPECIAL PROJECT
1-3, 0/0
SWK 499
INDEPENDENT STUDY
3-9, 0/0

## TEC - TECHNOLOGY

## TEC 101

## TECHNICAL DRAWING

3, 2/3
Prerequisites: none.Drawing techniques and part modeling techniques for 3D parametric solid modeling systems; multiview projections using 2and 3-D geometry, drawing annotation including text, dimensioning and layouts of a variety of drawing types suitable for plotting to scale; part modeling techniques including Industry-standard parametric modeling; introduction to geometric dimensioning and tolerancing; required for industrial technology, electrical engineering technology (smart grid), mechanical engineering technology, and technology education majors.

## TEC 150

TECHNOLOGY IN EVERYDAY LIFE
3, 3/0; TSIF
The applied physics and technology involved in everyday life in order to gain an understanding of basic science and engineering principles;
Newton's laws of motion as they apply to an ice skater and bumper cars; principles of fluid mechanics like water flowing from a garden hose and the buoyancy of ships; heat transfer and phase transitions like water in its three phases and home heating systems; thermodynamic efficiency of automobile engines as well as air conditioners; resonance and mechanical waves developed by music instruments; basic electricity and its many applications from how it is produced by water and wind to how it is used to produce light; light and optics, for example, splitting the colors of sunlight to focusing light in a camera lens.

## TEC 200

TOTAL QUALITY MANAGEMENT
3, 3/0
Prerequisite: Sophomore status.Fundamental concepts of total quality management; managerial commitment; organization mission and structure; quality problem-solving tools; variation, quality costs; vendorcustomer relationships; quality evaluation techniques; quality philosophies of Deming, Crosby, and others.
Equivalent course: TEC200W

## TEC 201

MATERIALS PROCESSING
3, 2/3
Prerequisite: TEC 101.Processes and problems associated with the conversion of materials into useful forms and goods; laboratory activities exemplify the major processes studied.

TEC 260
DEVELOPMENT OF TECHNOLOGY
3, 3/0; TSIF
The history of science and technology; the evolution of technology and its effects on humanity, for example, advances in agriculture and health care; era-specific technology such as weapons developed for defense and building processes to construct small communities and large cities; evolution of energy and power leading to current alternatives such as solar energy, wind power, hydroelectric power, fuel cells, and biomass energy; how technology has affected and been affected by ecology, climatology, health care, ethics, war, and politics.
Equivalent course: TEC260W

## TEC 301

MATERIALS PROCESSING II

## 3, 2/3

Prerequisite: TEC 201.Continuation of TEC 201. Emphasis on numerical controlled and computerized numerical controlled materials processing.

## TEC 302 <br> CAD/CAM (COMPUTER AIDED DRAFTING/COMPUTER AIDED MANUFACTURING)

## 3, 2/3

Prerequisites: TEC 101 and TEC 201.Using computers to facilitate the production processes of designing, drafting, production planning, cost estimating, and materials processing; using CAD software to create the database for part geometry, material selection, and process requirements; using CAM software to control machines, directly or indirectly, to produce the product.

TEC 311
MATERIALS SCIENCE AND TESTING
3, 2/3
The origin of composition of industrial materials: metals and their alloys, woods, fuels, lubricants, cutting fluids, solvents, protective compounds or coatings, inks, adhesives, plastics, and ceramics; applications of testing procedures for identification and determination of physical and chemical properties suitable for specific industrial uses.

TEC 312
MATERIALS MANAGEMENT
3, 2/3
Prerequisite: TEC 201.Production planning and control functions in industry; techniques and procedures of production planning, scheduling, dispatching, and control. Required for industrial technology majors.

## TEC 313

STATISTICAL QUALITY CONTROL
3, 3/0
Fundamentals of probability; sample space, events, probability
distributions; binomial, Poisson, and normal distributions; application of probability in quality control; variable and attribute control charts; process capability studies; acceptance sampling; standard tables for sampling plans.

TEC 314
ELECTROMECHANICS
3, 2/3
Fundamental laws of electric circuits; DC and AC circuits, application to electric power systems and electronics industry; fundamentals of electrical machinery, introduction to three-phase systems; laboratory experiments with electrical circuits and devices.

## TEC 319

TECHNOLOGY AND VALUES
3, 3/0; TSIF
Prerequisite: Upper-division status.Social and ethical impacts of technology; the often conflicting roles of historical and current creators and users of technology; examination of selected current technical-ethical issues of societal importance.
Equivalent course: TEC319W

## TEC 321

## MEASUREMENT SYSTEMS

3, 3/0
Prerequisite: TEC 313.Theory and application of measurement; tolerancing, variable, and attribute measurement devices; gauge variation, automated measurement input equipment, and gauge control systems.

## TEC 323 <br> QUALITY IMPROVEMENT THROUGH DESIGN OF EXPERIMENTS

3, 3/0
Prerequisite: TEC 313.Various experimental designs applied to a manufacturing environment. One-, two-, and three-factor factorial designs; nested, partially nested, and repeated designs; simple and multiple linear regression techniques presented to enhance quality problem-solving ability.

## TEC 351

ENERGY SYSTEMS
3, 3/0
Prerequisites: MAT 124 and PHY 107.Energy and power from sources through conversion systems and mechanisms to the application of power for manufacturing.
Equivalent course: TEC351W
TEC 400
MARKETING
3, 3/0
Prerequisite: Upper-division status.Conceptual framework for marketing; the movement of goods and services through channels from source to consumer; product formulation; market research; prudent pricing; distribution channels; promotion systems. Industrial technology (manufacturing option) majors.
Equivalent course: TEC400W

## TEC 402

ERGONOMICS
3, 3/0
Prerequisite: Upper-division status.The interaction of people and machines; development and use of human factors information including sensory, cognitive, and psychomotor processes as they influence the design of displays, controls, and work space; environment and safety considerations necessary to achieve desired machine outputs.

## TEC 403

SYSTEMS ANALYSIS
3, 3/0
Prerequisite: Upper-division status.Fundamental concepts and analytical techniques of systems analysis; trends related to modeling, computer technology, feedback, and information systems; quantitative methods and their use in decision making in practical situations involving industrial, managerial, and technological settings.
Equivalent course: TEC403W

## TEC 404

INDUSTRIAL SYSTEMS APPLICATIONS
3, 2/3
Prerequisite: Upper-division status.Investigation of management science and communication principles leading to a series of hands-on laboratory projects, case studies, and group problem-solving/decision-making activities; building positive management communications abilities as applied to the components of contemporary work settings; cultivation and personalization of leadership behaviors such as team building, coaching, and conflict resolution.
Equivalent course: TEC404W
TEC 405
MANUFACTURING TECHNOLOGY
3, 2/3
Prerequisites: TEC 312 and final semester senior status. Hands-on experience in the manufacturing cycle of a product from the engineering drawing stage through project and processing planning, prototype manufacture and testing; experience in setting time standards and taking time studies.
Equivalent course: TEC405W

## TEC 465

SAFETY MANAGEMENT

## 3, 3/0

Prerequisite: Upper-division status.Development of the industrial safety movement; psychology in accident prevention; appraisal of accident cost factors, severity, and frequency; job safety analysis and corrective measures; plant inspection and preventive maintenance; storage and handling of materials; fire prevention; education and training of employees.
Equivalent course: TEC465W

## TEC 488

QUALITY INTERNSHIP
1-12, 3/0
Prerequisite: Completion of 12 credit hours in quality minor or all TECprefixed courses in industrial technology quality option. Analysis of a quality problem at a local manufacturing/ service organization on or off campus; evaluation is based on a formal written and oral report presentation.
Equivalent course: TEC488W
TEC 495
SPECIAL PROJECT
1-3, 0/0
TEC 497
WORKSHOP
3, 0/0
TEC 499
INDEPENDENT STUDY
3, 0/0

## TED - TECHNOLOGY EdUCATION

## TED 100

INTRODUCTION TO TECHNOLOGY EDUCATION 3, 3/0
Prerequisite: Major status.An introduction to technology education for students considering a career as a public school technology teacher; provides information relating to core issues such as New York State Learning Standards, contemporary ideas and practices in the technology classroom; introduces and prepares students for the field service requirement.

## TED 101

RAPID VISUALIZATION
3, 2/3
Basic conceptual and technical skills in technical drawing and illustration; basic drawing techniques from sketching and rapid visualization to rendering and 3-D computer modeling; lectures, demonstration, and practice; intended as a technology foundation course and as a premechanical drawing and pre-CAD course.
Equivalent course: TEC100
TED 123
PRINCIPLES OF MANUFACTURING
3, 2/3
Operative principles common to the majority of manufacturing industries; research and development, manufacturing, organization and management; industrial relations; engineering; production; labor; financial control; marketing; quality control. Presentations by leading industrialists.
Equivalent course: TEC123

## TED 253

FUNDAMENTALS OF BOAT BUILDING
3, 0/6
Prerequisite: DES 105.Fundamentals of boat design, lofting, and construction through lectures, demonstrations, and the construction of a small boat.
Equivalent course: TEC253

## TED 300

CONSTRUCTION SYSTEMS
3, 2/3
Exploration of habitable structures through hands-on laboratory experiences. For technology education majors and those who wish to meet certification requirements of New York for teaching technology education in the state's public schools.
Equivalent course: TEC300

## TED 320

HISTORY AND THEORY OF WATERCRAFT DESIGN 3, 3/0
Prerequisite: DES 215 or permission of instructor.A survey of the history and theory of naval architecture and watercraft design with special attention to the development of design solutions within specific cultural contexts; special emphasis on American small craft and local traditional designs.
Equivalent course: DES319
TED 349
COMMUNICATIONS SYSTEMS
3, 2/3
Review of communication techniques throughout history; current
techniques and modern communications programs and materials; broad spectrum of experiences with conversion and transfer of information from one form to another.
Equivalent course: TEC349

## TED 360

TECHNOLOGY EDUCATION METHODS AND EVALUATION 3, 3/0
Prerequisites: OEC 301, OEC 302, and EDF 303.Basic principles and methods of teaching technology education subjects; strategies utilized in planning for instruction; strategies utilized in evaluating students, course content, and overall program; teaching and evaluating students with special needs; preparation of instructional materials.
Equivalent course: TED360W

## TED 361

TRANSPORTATION SYSTEMS
3, 2/3
Energy/transportation systems focusing on the moving of people, materials, and products; types of transportation vehicles, energy and power, controls, careers; the effects of transportation systems on the environment and society. Course meets guidelines of the national and state professional associations regarding the systems approach to the technology education discipline.
Equivalent course: TEC361

## TED 450

PROFESSIONAL SEMESTER
6, 0/0; OCIF
Prerequisites: CWP 102, BME/CTE 301, BME/CTE 302, EDF 303,, TED 360, EXE 372, EDU 416, minimum cumulative GPA of 2.5 . Students must have completed 105 credit hours, including all 33 credit hours of approved technology core courses. Full-time assignment in a junior and/or senior high school as a student-teaching intern working with a supervising teacher and a college supervisor, seminars on campus and in public schools to study teaching techniques, organization, management, oral communication delivery and other aspects of teaching technology education; guided full-time teaching experience including the use of electronic recording to analyze teaching; participation in school and professional activities.
Equivalent course: TED450W

## TED 451

## PROFESSIONAL SEMESTER II

## 6, 0/0

Prerequisites: EDF 303, BME 301 or CTE 301, BME 302 or CTE 302, and TED 360, EXE 372, EDU 416; minimum GPA of 2.5 in major coursework.Full-time assignment in a senior high school as a studentteaching intern working with a supervising teacher and a college supervisor; seminars on campus and in public schools to study teaching techniques, organization, management, and other aspects of teaching; fulltime teaching experience including the use of videotape to analyze instructional performance; participation in schools and professional activities. Students must have completed a minimum of 105 credit hours, including all 33 credit hours of required technology core courses. Students must be prepared to accept assignment at any facility and may not enroll in any other college courses.
Equivalent course: TED451W
TED 453
WOOD/EPOXY BOATBUILDING
3, 2/0
Prerequisite: DES 251.Theory and application of wood/epoxy
boatbuilding materials and techniques through the construction of a
wood/epoxy skiff.
Equivalent course: DES453
TED 495
SPECIAL PROJECT
1-3, 0/0
TED 497
WORKSHOP
3, 3/2
TED 499
INDEPENDENT STUDY
3-12, 0/0

## TFA - TELEVISION AND FILM ARTS

TFA 189
TOPIC COURSE
3, 3/0
Topic course.

## TFA 201

INTRODUCTION TO TELEVISION AND FILM ARTS
3, 3/0
Introduction to the history of storytelling and the various ways in which stories can be told today. Emphasis on television, film, theater, and other visual media.

Equivalent course: TVA201
TFA 301

## TV AND FILM CRITICISM

3, 3/0
Students study great directors and the screenplays they have produced, focusing on analyzing story structure, characters, and theme of screenplays that compose the established canon. Directors include Spielberg, Kubrick, Hitchcock, Wilder, Allen and Tarantino.
Equivalent course: TVA301
TFA 389
TOPIC COURSE
3, 3/0
TOIC COURSE
TFA 401
PRODUCING SHORT FILMS I
3, 3/0
Prerequisites: TFA 301, TFA 304 and TFA 329.Students form virtual video production companies and work collaboratively with other students, alternately assuming the roles of writer, producer, director, and production crew. In the process, students develop the ability to assess their strengths, weaknesses, and interests.
Equivalent course: TVA401

## TFA 420

PRODUCING SHORT FILMS II

## 3, 3/0

Students function as true "auteurs" using advanced techniques to write, produce, direct, and edit their own single-camera short video project. Emphasis on the effectiveness of the story rather than production quality. Critiques from peers and instructors focus on developing storytelling skills.

## TFA 450

SENIOR PROJECT

## 3, 3/0

Prerequisite: TFA 420.Students write a short script, partner with other students (for acting and production services) and faculty, and bring their short scripts to life in a professional, multi-camera studio production.
Final projects are shown in a public forum.
Equivalent course: TVA450
TFA 460
ADAPTATION

## 3, 3/0

Students adapt literature for television or film. They choose a short story, poem, or other piece of literature and translate it into a short script.
Equivalent course: TVA460

## TFA 480

## ADVANCED DIRECTING/PRODUCING I

## 3, 3/0

Students focus on directing the actor for a single-camera production.
Each student directs short scenes from selected plays, then shoots a scene (single camera) as a final project. The class and students from other departments act as the "Acting Company.
Equivalent course: TVA480

## TFA 481

ADVANCED DIRECTING/PRODUCING II

## 3, 3/0

Prerequisite: TFA 480. Students direct a scene or series of scenes from a previously produced film, television program, or play and shoot it (multicamera) as a final project. The class and students from other departments acts as the "Acting Company" and "Production Company.
Equivalent course: TVA481
TFA 495
SPECIAL PROJECT
1-3, 0/0
Equivalent course: TVA495
TFA 499
INDEPENDENT STUDY
3, 0/0

## THA - THEATER ARTS

THA 106
INTRODUCTION TO THEATER ARTS
3, 3/0; ARIF
Introduction to the art of theater from the process of creating to the elements of production, history, genres, and styles of the art form. Attendance at live theater performance is required.

THA 107
THEATER PERFORMANCE FOR NON-MAJORS
3, 2/2; ARIF
Prerequisite: Instructor permission. Participation in the rehearsal and performance of a Buffalo State College Theater Department production.

## THA 189

TOPICS COURSE
1-3, 0/0
THA 200
VOICE I
3, 2/2
Introduction to basic voice and speech practice. Develop skills and knowledge associated with freeing the natural voice and extending vocal range and physical capacity for sound, and develop awareness of the potential for articulate, precise, and expansive vocal and physical presence.

THA 216
THEATER FUNDAMENTALS
$3,3 / 0$; ARIF
Introduction to the art of theater for department majors. Examines elements of production, history, genres, and styles of theater. Attendance at live theater performance required.

## THA 218

SCRIPT ANALYSIS I: PLAY READING
3, 3/0
Prerequisite: THA 216 or instructor permission. Pivotal plays, classic and modern, that have had an impact on theater. Play structure will be examined and analyzed. Attendance of live performances is required.

## THA 222

MOVEMENT I
3, 2/2
Prerequisite: Successful completion of THA 200.Introduction to basic movement for actors. Develop skills and knowledge associated with organic physical practice and the range and physical capacity of the moving body, and develop awareness of the potential for precise and expansive actor presence.
Equivalent course: THA260
THA 232
STAGE MANAGEMENT
3, 3/0
Prerequisites: THA 106 or THA 216 or Instructor Permission.Instruction of the student in the duties, responsibilities and techniques of a successful stage manager. Preparation of all materials needed to run a rehearsal and maintain a performance as the stage manager. Participation in one of the departmental productions to explore hands-on work and interactive experiences.

## THA 236

DRAFTING FOR THE THEATER
3, 3/0
Prerequisite: Instructor permission.A study of basic drafting principles as they relate to theatrical design. Computer-aided ground plans, elevations, and sections.

## THA 226

ACTING I

## 3, 2/2

Introduction to the fundamental demands of the acting process. Student actors will engage in focus and concentration development; improvisation, scene work, and performance as they identify and develop themselves in the artistic process of acting.

THA 227
ACTING II: SCENE STUDY
3, 2/2
Prerequisite: THA 226.The fundamental demands of preparing, rehearsing, and performing scenes from contemporary plays. Student actors will focus on character development, research, and script analysis as they synthesize concepts from THA 226. Apply previously learned acting skills to the preparation, rehearsal, and performance scenes. Students will further identify themselves as young theater artists and their personal place in the creative process of making theater.
Equivalent course: THA326
THA 230
THEATER PRACTICUM I
1, 0/3
Laboratory experience in the preparation of costumes, scenery, lighting, or props for departmental theater production.

## THA 231

THEATER PRACTICUM II
1, 0/3
Laboratory experience as a run-crew member for a departmental theater production.

## THA 234

THEATER DESIGN AND TECHNOLOGY
3, 1/4
Technical elements of costume, scenery, and lighting design; participation in at least one preparation or run-crew for performing arts production.
Equivalent course: THA208
THA 235
COSTUME CONSTRUCTION I
3, 2/2
Prerequisite: THA 234.The foundation of costume construction. Basic costuming from the ground up with emphasis on period construction, theatrical techniques, and nonconventional methods used in theater, dance, and screen through vocabulary, demonstration, and hands-on production.

THA 300
VOICE AND MOVEMENT II
3, 2/2
Prerequisite: Successful completion of THA 222, THA 227.Intermediate voice and movement course for actors. Begins to integrate previously learned voice and movement vocabularies. Students strengthen skills and knowledge associated with articulate, precise, and expansive vocal and physical presence.
Equivalent course: THA320
THA 316
SCRIPT ANALYSIS
3, 3/0
Scripts as unique forms of writing for public communication and theatrical production.

## THA 317

THEATRE HISTORY: ANCIENT TO BAROQUE
3, 3/0; WCIF
Origins and development of physical theater and theater literature from the ancient period to the baroque period; its function in society and its historical context in both Western and global civilizations. Students examine how theater as an art form is a reflection of or reaction to the socioeconomic, scientific, political, philosophical, and other artistic forms of its surroundings. Students attend live performance.
Equivalent course: THA317W

## THA 318

THEATER HISTORY: BAROQUE TO MODERN
3, 3/0; WCIF
The origins and development of physical theater and theater literature from the baroque period to contemporary theater; its function in society and its historical context in both Western and global civilizations.
Students read plays and examine how theater as an art form is a reflection of or reaction to the socioeconomic, scientific, political, philosophical, and other artistic forms of its surroundings. Students attend live performances.

## THA 325

THE BUSINESS OF PERFORMING ARTS
3, 3/0
Comprehensive overview of the numerous aspects of business relating to the performing arts of drama, dance and music.
Equivalent course: PAR325

## THA 327

## ACTING III: ADVANCED SCENE STUDY

3, 2/2
Prerequisite: Successful completion of THA 227.Apply previously learned acting skills to a variety of acting styles in a variety of environments. Student actors will specifically address the demands of physically, intellectually, and emotionally adapting their acting and artistic process. Student actors will also be expected to further define and identify themselves in each new style.

## THA 329

ACTING IV: SOLO SHOW
3, 2/2
Prerequisite: Successful completion of THA 327, THA 350, or permission of instructor.Advanced acting course. Introduction to and participation in the process of creating and performing a solo show. Students apply and integrate previous theater training by exploring creative writing processes, including basic principles and research involved in the development, rehearsal, and performance of a 10 -minute solo script.

THA 330
THEATER PRACTICUM III
1, 0/3
Laboratory experience as a crew leader for a departmental theater production.

## THA 331

THEATER PRACTICUM IV
1, 0/3
Laboratory experience in the student's area of specialization for a departmental theater production.

## THA 332

PERIOD STYLES FOR THE THEATER
3, 3/0; TSIF, WCIF
Prerequisite: Any THA course. Survey of architecture, décor, and fashion from pre-civilization to the early twentieth century. Students analyze the effects of nature, technology, politics, religion, and aesthetics on style. Provides vocabulary and identification of period style necessary to examine and evaluate the translation of a period style to the stage or screen.
Equivalent course: THA315

## THA 333

SCENE PAINTING
3, 2/2
Prerequisite: College-level arts course or upper-division status.Basic scene-painting techniques applicable to theater, film, and video production; hands-on exploration; creating full-scale painted scenery from scaled drawings; paint mixing; faux finishes, including marble, wood grain, brick, and stone; and specialty paint finishes.

THA 334
COSTUME CONSTRUCTION II
3, 2/2
Prerequisite: THA 235.Continuation of Costume Construction I.
Advanced costuming techniques emphasizing dyeing, painting,
footwear/hosiery, undergarments, accessories, and hat and wig construction as they apply to theater, dance, opera, film, and television.

## THA 335 <br> COSTUME DESIGN FOR THEATER <br> 3, 2/2

Hands-on introduction to costume construction and design; design theory, script analysis, fabric selection; studio sessions on shop equipment; costume construction for theater arts productions.
Equivalent course: THA311

THA 336
LIGHTING TECHNIQUES
3, 2/2
Introduction to lighting design for theater, dance, studio, and industrial applications; principles of optical systems, stage lighting equipment, color media, electricity, control systems, stage lighting, history, and the
McCandless stage lighting system; assigned practical experience required. Equivalent course: THA312

THA 337
SET DESIGN I
3, 2/2
Prerequisite: One theater or design course, or upper-division status.Introduction to theatrical set design: basic design components of line, form, mass, composition, balance, color, and texture as they relate to set design; script analysis, research, color theory, drafting techniques, and mechanical perspective drawing.
Equivalent course: DES318

## THA 338

DIGITAL DESIGN MEDIA FOR THEATER
3, 3/0
Prerequisites: Instructor Permission.Introduction to fundamental skills in area current area-specific software programs for the realization and presentation of theatrical designs.

THA 340
PLAYWRITING
3, 3/0
Prerequisite: THA 106, THA 216, or permission of
instructor.Development of critical capacities; productive work in playwriting.
Equivalent courses: THA319, THA340W
THA 350
DIRECTING I
3, 3/0; OCIF
Prerequisites: THA 226 and THA 234, or permission of instructor.Examination of the theater director's craft and responsibilities through lecture and hands-on projects.

THA 370
STAGE MAKEUP
3, 3/0
Prerequisite: THA 226.Principles and techniques of theatrical makeup application and design.

## THA 400

VOICE AND MOVEMENT III
3, 2/2
Prerequisite: Successful completion of THA 300 and THA 326.Students will deepen movement and vocal practice, and integrate previously learned voice, movement, and acting vocabularies. Students will strengthen skills and knowledge associated with articulate, precise, and expansive vocal and physical presence. The students will deepen the application of movement and vocal practice to the acting process, acting styles, and character development. The students will deepen their physical, intellectual, and emotional investment in what they are saying and doing and develop the skills required to consistently achieve a full, articulate, and compelling vocal and physical presence.
Equivalent course: THA322
THA 416
SEMINAR IN THEATER ARTS
1, 1/0
Prerequisite: 24 credit hours in theater arts.Development of skills
including defining professional and personal goals, sharpening of critical capacities, and creating and sharing a portfolio or audition presentation.

## THA 418

CREATIVE DRAMATICS
3, 3/0
History, philosophy, methods, and materials of informal playmaking with children; observation and participation.

THA 421
BLACK DRAMA IN AMERICA
3, 3/0
Thematic and technical development of black American drama.

THA 426
ADVANCED ACTING
3, 3/0
Prerequisite: THA 326.Styles, periods, and methods of acting.
THA 435
ADVANCED COSTUME DESIGN FOR THEATER
3, 3/0
Prerequisite: THA 335 or permission of instructor.Advanced studies in costume design and rendering techniques; drawing skills necessary. Design and construction project for performing arts production required. Equivalent course: THA411

THA 437
SET DESIGN II
3, 2/2
Prerequisites: DES 318/THA 337 or permission of instructor.Continuation of DES 318/THA 337. Intensive exploration of advanced set-design techniques; continued development of set design skills, with concentration on different performance venues, model building techniques, portfolioquality work, and presentation styles; advanced scenic considerations with the limits of budget, stage space, and technical support.

THA 450
DIRECTING II
3, 2/2
Prerequisite: THA 350.Practical application of directing theory and technique through class scenes and the public performance of a one-act play.

THA 470
ENSEMBLE THEATER
$1-3,3-9 / 0$
Prerequisite: Audition.Examination of ensemble theatrical production through preparation and performance of plays.
Equivalent course: THA407
THA 488
INTERNSHIP
1-12, 0/0
Prerequisites: Upper-division status and permission of instructor.Supervised field experience in a professional setting for students who have completed extensive academic preparation in the discipline; 50 hours of fieldwork in theater per credit.

THA 495
SPECIAL PROJECT
1-3, 0/0
THA 499
INDEPENDENT STUDY
3-12, 0/0

## UNC - UNivERSITY COLLEGE

## UNC 100

## MASTERING THE ACADEMIC ENVIRONMENT

3, 3/0
Strategies and skills for academic success at Buffalo State. Overview of the structure and benefits of a liberal arts education. Introduction to critical thinking. Application of critical thinking skills to various dimensions of college life to develop skills and increase likelihood of success.
Equivalent courses: EDF207, INS207
UNC 101
LEARNING COMMUNITY INTEGRATED HOUR
1, 1/0
Integral aspect of each learning community; provides students the framework to see connections among seemingly disparate courses and to make connections across disciplines. Faculty and students explore the theme of the learning community, integrate course material, and relate both to their lives outside of the classroom.
Equivalent course: INS101

UNC 111
CAREER PLANNING IN THEORY AND PRACTICE
1, 1/0
Multiple theories of career decision making processes. Includes lecture, discussion, and small-group activities. Students construct long-and shortterm goals to assist them in the career-planning process.

UNC 120
READING AND STUDY STRATEGIES
1-3, 1-3/0
Competency-based course designed to improve students' college reading and study skills. Includes lecture and laboratory work.
Equivalent course: INS120
UNC 150
ADVANCED READING AND STUDY STRATEGIES
3, 3/0
Strategies for effective learning; study, note-taking, and examination strategies; time management; preparing research papers.
Equivalent course: EDU150
UNC 189
TOPIC COURSE
1-9, 0/0
TOPIC COURSE

## WGS - WOMEN AND GENDER STUDIES

WGS 101
INTRODUCTION TO WOMEN AND GENDER STUDIES 3, 3/0; DIIF
Prerequisites: None.Gender as a social construction that influences women and men and intersects with other social categories. Introduction to feminist theories. How gender affects childhood experiences, education, employment, family, bodies, and violence. Portrayal of gender in art, literature, and media. Gender in the social and natural sciences.
Current issues related to women and gender.
WGS 488
INTERNSHIP
1-12, 3/0
Prerequisite: Approval of the faculty supervisor.Supervised field experience in a variety of settings to supplement classroom instruction.

WGS 495
SPECIAL PROJECT
1-3, 0/0
Prerequisite: Faculty supervisor permission.Research conducted under the supervision of a faculty member.

WGS 499
INDEPENDENT STUDY
3-12, 0/0
Prerequisite: Faculty adviser permission.

## Administration

## SUNY Buffalo State

## College Council

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Melissa Brinson
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Linda A. Dobmeier, 71
Mylous A. Hairston, ' 86
Charles J. Naughton, ' 85
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Muhammed S. Sumbundu, Student Representative
Administration

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| Susanne P. Bair, P.E.D. | Vice President, Institutional |
|  | Advancement and Development and |
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|  | College Foundation |
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| Bonita R. Durand, Ph.D. | Chief of Staff |
| Don Erwin, M.B.A. | Chief Information Officer |
| Michael LeVine, M.B.A. | Vice President, Finance and |
|  | Management |
| Hal D. Payne, J.D. | Vice President, Student Affairs |
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| Wendy Paterson, Ph.D. | Dean, School of Education |
| Kevin J. Railey, Ph.D. | Dean, Graduate School |
| Mark W. Severson, Ph.D. | Dean, School, Natural and Social |
| Rita M. Zientek, Ph. D. | Sciences |
|  | Interim Dean, School of the Professions |

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Senior Vice Chancellor \& General Counsel, Secretary of the University Brian Hutzley
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Vice Chancellor for Research \& President of the Research Foundation Jennifer LoTurco
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Tremayne Price
President, Student Assembly
Peter Knuepfer
President, University Faculty Senate
Tina Good
President, Faculty Council of Community Colleges

## FACULTY

## SUNY Distinguished Teaching Professors

Andrea Guiati, Ph.D., Honors Program Director, Modern and Classical Languages Department (2009)
George T. Hole, Ph.D., Philosophy and Humanities Department (1997)
Date indicates year award received.

## SUNY Distinguished Service Professors

Betty J. Cappella, Ph.D., Higher Education Administration Department (2002)

David A. Carson, Ph.D., History and Social Studies Education Department (2010)
Edward O. Smith Jr., Ph.D., History and Social Studies Education Department (1999)

Date indicates year award received.

## SUNY Distinguished Professors

Ann C. Colley, Ph.D., English Department (2009)

## Date indicates year award received.

## Anthropology Department

Lisa Marie Anselmi, Ph.D., University of Toronto, Chair and Associate Professor (2004)
Lydia M. Fish, Ph.D., Indiana University, Professor (1967)
Dennis L. Gaffin, Ph.D., University at Buffalo, Professor (1989)
Kimberly L. Hart, Ph.D., Indiana University, Assistant Professor (2007)
Susan E. Maguire, Ph.D., University at Buffalo, Assistant Professor (2004)

Daniel J. Proctor, Ph.D., University of Iowa, Assistant Professor (2012)
Julie A. Wieczkowski, Ph.D., University of Georgia, Assistant Professor (2008)

## Art Conservation Department

Patrick C. Ravines, M.L.S., Columbia University, Director and Associate Professor (2010)
Jiuan Jiuan Chen, C.A.S., SUNY Buffalo State, Assistant Professor (2012)
James F. Hamm, M.A., SUNY Oneonta, Professor (1986)
Aaron N. Shugar, Ph.D., University College London, Associate Professor (2006)

Jonathan L. Thornton, M.A., SUNY Oneonta, Professor (1983)
Judith C. Walsh, M.A., SUNY Oneonta, Professor (2005)

## Art Education Department

Michael E. Parks, Ed.D., Ball State University, Chair and Professor (1981)

Lucy Andrus, M.S.Ed., SUNY Buffalo State, Professor (1982)
Michelle S. Bae, Ph.D., University of Illinois, Assistant Professor (2010)
Cheryl M. Hamilton, Ph.D., University of Wisconsin-Milwaukee, Associate Professor (1999)
Katherine B. Hartman, M.A., University at Buffalo, Associate Professor, SUNY Chancellor's Award for Excellence in Teaching (1980)
Shirley Hayes, Ph.D., Pennsylvania State University, Associate Professor (2005)

Candace P. Masters, M.F.A., Catholic University of America, Assistant Professor (2008)
Alice C. Pennisi, Ed.D., Teachers College-Columbia University, Associate Professor (2005)
Joseph R. Piccillo, M.S., SUNY Buffalo State, Professor (1967)
John F. Siskar, Ph.D., University at Buffalo, Associate Professor and Interim Director, Center for Excellence in Urban and Rural Education (1992)

## Biology Department

Gregory J. Wadsworth, Ph.D., North Carolina State University, Chair and Associate Professor (1992)
Douglas P. Easton, Ph.D., University of Iowa, Professor (1977)
Amy M. McMillan, Ph.D., University of Kansas, Associate Professor (2003)

Christopher M. Pennuto, Ph.D., University of Kansas, Professor (2003)
Alicia Perez-Fuentetaja, Ph.D., College of Environmental Sciences, Associate Professor (2006)
Gary W. Pettibone, Ph.D., Bowling Green State University, Professor (1986)

Daniel L. Potts, Ph.D., University of Arizona, Assistant Professor (2007)
Howard P. Riessen, Ph.D., Yale University, Professor (1988)
I. Martha Skerrett, Ph.D., Flinders University, Associate Professor (2005)

Randal J. Snyder, Ph.D., University of California, Davis, Professor (1990)
Edward A. Standora, Ph.D., University of Georgia, Professor (1985)
Robert J. Warren II, Ph.D., University of Georgia, Assistant Professor (2012)

Thomas D. White, Ph.D., University of California, Los Angeles, Professor (1991)

## Business Department

Solochidi oL Ahiarah, Ph.D., University of Pittsburgh, Associate Professor (1990)

Theodore E. Davis Jr., Ph.D., Southern Illinois University, Assistant Professor (2009)
John L. DeNisco, M.B.A., Canisius College, Associate Professor (1982)

Daniel E. Gaygen, Ph.D., University at Buffalo, Assistant Professor (2009)

Uma G. Gupta, Ph.D., University of Central Florida, Professor (2007)
Joseph M. Kelly, J.D., Northern Illinois University, Professor (1990)
Christine A. Lai, Ph.D., University at Buffalo, Associate Professor (2007)
Michael J. Littman, Ph.D., Ohio State University, Associate Professor (1986)

Edward J. Marecki, M.S., Canisius College, Lecturer (2005)
S. Diane McFarland, Ph.D., University at Buffalo, Associate Professor (2002)

Daniel S. Ricigliano, M.B.A., University at Buffalo, Assistant Professor (1979)

Benjamin D. Sackmary, Ph.D., University of Massachusetts, Professor (1988)

Lynne M. Scalia, M.B.A., Niagara University, Associate Professor (1983)

## Career and Technical Education

N. John Popovich, Ed.D., Wayne State University, Chair and Associate Professor (1974)

Nanci M. Monaco, Ph.D., University at Buffalo, Associate Professor (2000)

Keith Schmidli, Ph.D., University at Buffalo, Assistant Professor (1999)

## Center for Excellence in Urban and Rural Education

John F. Siskar, Ph.D., University at Buffalo, Interim Director and Associate Professor (1992)
Kathy L. Wood, Ph.D., University at Buffalo, Associate Professor and Associate Dean, School of Education (2001)

## Center for Health and Social Research

William F. Wieczorek, Ph.D., University at Buffalo, Director and Professor, SUNY Chancellor's Award for Excellence in Scholarship and Creative Activities (1997)

## Chemistry Department

M. Scott Goodman, Ph.D., Arizona State University, Chair and Associate Professor (1996)
Zeki Al-Saigh, Ph.D., University of Birmingham, Professor (2002)
Kimberly A. Bagley, Ph.D., University of Illinois, Professor (1993)
William S. Durfee, Ph.D., Case Western Reserve University, Professor (1995)

Gregory W. Ebert, Ph.D., University of Nebraska, Professor (1985)
Jinseok Heo, Ph.D., Texas A \& M University, Assistant Professor (2009)
Joonyeong Kim, Ph.D., Texas A \& M University, Associate Professor (2005)

Alexander Y. Nazarenko, Ph.D., Kiev State University, Associate Professor (2000)
Maria D. Pacheco, Ph.D., University of Puerto Rico, Associate Professor (1985)

Douglas A. Ridolfi, M.S., San Francisco State University, Coordinator of Forensic Chemistry (2012)
Mark W. Severson, Ph.D., University of Minnesota, Professor and Dean, School of Natural and Social Sciences (2008)

## Coaching and Physical Education

Stephen E. Schwartz, Ph.D., Ohio State University, Professor (1974)

## Communication Department

Joseph J. Marren Jr., M.A., St. Bonaventure University, Chair and Associate Professor (1997)

Bruce G. Bryski, Ph.D., Pennsylvania State University, Associate Professor (1983)
Paul J. DeWald, M.A., University at Buffalo, Associate Professor (1967)
Annemarie Franczyk, Ed.D., D'Youville College, Assistant Professor (1992)

Marguerite E. Knowles, M.F.A., Temple University, Associate Professor (2006)

Hsiang A. Liao, Ph.D., University at Buffalo, Assistant Professor (2008)
Thomas R. McCray, M.A., University at Buffalo, Associate Professor (1980)

Michael I. Niman, Ph.D., University at Buffalo, Professor (2002)
Seth A. Oyer, Ph.D., University of Florida, Assistant Professor (2012)
William E. Raffel, J.D., Ph.D., University at Buffalo, Associate Professor (1997)

Louis V. Rera, M.A., University at Buffalo, Associate Professor (1999)
Deborah A. Silverman, Ph.D., University at Buffalo, Associate Professor (2005)

Ronald D. Smith, M.S., Syracuse University, Professor (1990)

## Computer Information Systems Department

William Lin, Ph.D., University at Buffalo, Chair and Associate Professor (1984)

Sarbani Banerjee, Ph.D., University at Buffalo, Associate Professor (2000)

Robert A. Barone, Ph.D., University at Buffalo, Associate Professor (2000)

Michael P. Barry, M.S., Nova Southeastern University, Lecturer (2002)
John T. Favata, Ph.D., University at Buffalo, Associate Professor (1997)
Steven E. Gareau, Ph.D., Mississippi State University, Associate Professor (2005)

Ruth X. Guo, Ph.D., University of British Columbia, Associate Professor (2007)

Neal M. Mazur, Ph.D., Arizona State University, Associate Professor (2002)

Ramona R. Santa Maria, Ph.D., University at Buffalo, Assistant Professor (1999)

Barbara A. Sherman, Ph.D., University at Buffalo, Assistant Professor (2007)

## Criminal Justice Department

Michael A. Cretacci, Ph.D., University at Albany, Chair and Associate Professor (2006)
Jill M. D’Angelo, Ph.D., American University, Assistant Professor (2007)
Shashi M. Gayadeen, Ph.D., University at Buffalo, Assistant Professor (2005)

James R. Gillham, Ph.D., University of Illinois, Professor (1977)
Scott L. Johnson, Ph.D., Pennsylvania State University, Associate Professor and Dean, University College (1994)
Dae-Young Kim, Ph.D., University of Nebraska, Assistant Professor (2012)

Scott W. Phillips, Ph.D., University at Albany, Associate Professor (2001)
James J. Sobol, Ph.D., University at Albany, Associate Professor (2008)
John H. L. Song, Ph.D., University of California, Irvine, Professor (1988)
Elizabeth Szockyj, Ph.D., University of California, Irvine, Associate Professor (1991)
JawJeong Wu, Ph.D., University of Nebraska, Assistant Professor (2009)

## Design Department

Jorg Schnier, M.A., Dresden University of Technology, Chair and Associate Professor (2002)
James P. Astrella, M.F.A., Syracuse University, Associate Professor (1983)

Jozef Bajus, M.F.A., Academy of Fine Arts and Design, Bratislava (Slovakia), Associate Professor (2002)
Stanley K. Friesen, M.F.A., Fort Hays State University, Associate Professor (2000)
Sun Hwa Kim, M.F.A., Savannah College of Art and Design, Assistant Professor (2008)
Tara J. Nahabetian, M.F.A., Kent State University, Associate Professor (2002)

Richard J. Ross, M.F.A., University of Connecticut, Associate Professor (1995)

Stephen F. Saracino, M.F.A., Kent State University, Professor (1981)
Carol A. Townsend, M.F.A., Ohio University, Associate Professor (2000)
Robert L. Wood, M.F.A., Indiana State University, Professor (1987)

## Dietetics and Nutrition Department

Suk Y. Oh, Ph.D., Colorado State University, Chair and Professor (1995)
Tina M. Colaizzo-Anas, Ph.D., University at Buffalo, Assistant Professor (1997)

Carol A. DeNysschen, Ph.D., University at Buffalo, Associate Professor (2008)

Donna M. Hayes, M.S., Ohio State University, Assistant Professor and Coordinated Program Director (1982)
Marie M. Murray, M.S., Emory University, Lecturer (2012)
Dennis K. Ponton, Ph.D., West Virginia University, Professor and Provost of SUNY Buffalo State (1977)
Tejaswini Rao, Ph.D., Pennsylvania State University, Associate Professor and Didactic Program Director (1976)

## Earth Sciences and Science Education Department

Gary S. Solar, Ph.D., University of Maryland, Chair and Associate Professor, SUNY Chancellor's Award for Excellence in Teaching (2000)

Richard J. Batt, Ph.D., University of Colorado, Associate Professor (1989)

Elisa T. Bergslien, Ph.D., University at Buffalo, Associate Professor (2002)

Robin Lee Harris, Ph.D., University of Iowa, Associate Professor (1997)
Catherine Lange, Ph.D., University at Buffalo, Assistant Professor (2007)
Bettina Martinez-Hackert, Ph.D., University at Buffalo, Assistant Professor (2004)
Jude S. Sabato, Ph.D., University of Chicago, Assistant Professor (2008)
Jill K. Singer, Ph.D., Rice University, Professor and Director of Undergraduate Research, SUNY Chancellor's Award for Excellence in Scholarship and Creative Activities (1986)
Kevin K. Williams, Ph.D., Arizona State University, Associate Professor (2006)

Joseph L. Zawicki, Ph.D., University at Buffalo, Associate Professor (2002)

## Economics and Finance Department

Theodore F. Byrley, Ph.D., University of Cincinnati, Chair and Associate Professor, SUNY Chancellor's Award for Excellence in Teaching (1984)

Susan M. Davis, Ph.D., New School for Social Research, Associate Professor (1985)
Bruce L. Fisher, J.D., University at Buffalo, Visiting Professor and Director, Center for Economic and Policy Studies (2008)
Frederick G. Floss, Ph.D., University at Buffalo, Professor (1983)
William T. Ganley, Ph.D., University of California, Berkeley, Professor (1972)

Curtis Haynes Jr., Ph.D., University of Massachusetts, Associate Professor (1993)
Tae-Hee Jo, Ph.D., University of Missouri, Assistant Professor (2007)

Victor Kasper Jr., Ph.D., Rutgers University, Associate Professor (2001)
Yung M. Kim, J.D./Ph.D., University at Buffalo, Professor (1968)
Joelle J. Leclaire, Ph.D., University of Missouri, Associate Professor (2004)

Xingwang Qian, Ph.D., University of California, Santa Cruz, Assistant Professor (2008)
Ted P. Schmidt, Ph.D., University of California, Riverside, Associate Professor (1990)

## E. H. Butler Library

Maryruth F. Glogowski, M.L.S., University at Buffalo, Librarian and Associate Vice President for Library and Instructional Technology (1975)

Marc D. Bayer, M.L.S., University at Buffalo, Senior Assistant Librarian (2007)

Donna J. Davidoff, M.L.S., University at Buffalo, Associate Librarian and Assistant Director, Information Commons (1987)
Daniel M. Dilandro, M.L.S., SUNY Buffalo State, Associate Librarian and College Archivist (2006)
Jeremy J. Floyd, M.L.S., Indiana University, Senior Assistant Librarian and Processing Archivist (2013)
Marianne Foley, M.L.S., University at Southern California, Associate Librarian (2001)
Ken Fujiuchi, M.L.S., University at Buffalo, Associate Librarian (2005)
Eugene J. Harvey, M.L.S., University at Buffalo, Senior Assistant Librarian (2012)
Constance C. Hsu, M.L.S., Emporia State University, Associate Librarian (1966)

Maureen A. Lindstrom, M.L.S., University at Buffalo, Librarian and Associate Director, Information Commons, SUNY Chancellor's Award for Excellence in Librarianship (1986)
Gail M. Marinaccio, M.L.S., University at Buffalo, Librarian and Associate Director for Technical Services (1972)
Marianne D. Muha, M.L.S., University at Buffalo, Associate Librarian (2001)

Albert F. Riess, M.L.S., University at Buffalo, Librarian, SUNY Chancellor's Award for Excellence in Librarianship (1979)
Amy D. Rockwell, M.L.S., University at Buffalo, Associate Librarian (1986)

Wanda M. Slawinska, M.L.S., Syracuse University, Associate Librarian (1973)

Barbara J. Vaughan, M.L.S., University at Buffalo, Associate Librarian (1982)

## Elementary Education and Reading Department

Nancy A. Chicola, Ph.D., University of Colorado, Chair and Associate Professor (2000)
Rosemary Arioli M.S., SUNY Brockport, Lecturer (1999)
Maria A. Ceprano, Ph.D., University at Buffalo, Professor (1997)
Mary C. Cummings, M.A., University of Redlands, Lecturer (2006)
Leslie K. Day, M.S.Ed., SUNY Buffalo State, Lecturer (1990)
Pixita M. del Prado Hill, Ed.D., Harvard University, Associate Professor (1999)

Carla M. DiChristina, M.S., SUNY Buffalo State, Lecturer (1999)
Kathleen A. Falconer, M.S.Ed., Purdue University, Lecturer (2002)
Ellen S. Friedland, Ph.D., University at Buffalo, Associate Professor (1999)

Keli A. Garas-York, Ph.D., University at Buffalo, Associate Professor (2006)

David R. Henry, Ph.D., University at Buffalo, Associate Professor (1999)
Jevon D. Hunter, Ph.D., University of California, Los Angeles, Assistant Professor (2010)
Laura J. Klenk, Ph.D., University of Michigan, Assistant Professor (2009)
Peter W. Loehr, Ph.D., Kent State University, Associate Professor (1996)

Dianne S. McCarthy, Ed.D., University at Buffalo, Associate Professor (2005)

Wendy McLeish, M.S.Ed., Wheelock College, Lecturer (2001)
Hibajene Shandomo, Ph.D., Andrews University, Associate Professor (2000)

Christopher T. Shively, Ph.D., University at Buffalo, Assistant Professor (2001)

Coralee S. Smith, Ph.D., University of Missouri, Associate Professor (1999)

Christine L. Tredo, M.S., SUNY Buffalo State, Lecturer (2002)
Kim S. Truesdell, Ed.D., University at Buffalo, Associate Professor (2002)

Jing Zhang, Ph.D., University of Toronto, Assistant Professor (2010)

## Engineering Technology Department

James Mayrose, Ph.D., University at Buffalo, Chair and Associate Professor (1999)
Stephen N. Andre, Ph.D., Syracuse University, Associate Professor (1979)
D. Steven Barker, Ph.D., University of Wyoming, Associate Professor (1995)

Mohan S. Devgun, Ph.D., Birmingham University, Professor (1990)
John J. Earshen, Ph.D., University at Buffalo, Associate Professor (1980)
Slade Gellin, Ph.D., Harvard University, Professor (1999)
Stephanie R. Goldberg, Ph.D., University at Buffalo, Professor (1990)
Clarke W. Greene, M.S.Ed., SUNY Buffalo State, Lecturer (2000)
Ilya Y. Grinberg, Ph.D., Moscow Civil Engineering Institute, Professor (1995)

Anthony J. Hotchkiss, Ph.D., Southampton University at England, Professor (1994)
David J. Kukulka, Ph.D., University at Buffalo, Professor (1982)
Steve M. Macho, Ed.D., West Virginia University, Associate Professor (2006)

James M. Shea, M.S.Ed., SUNY Buffalo State, Associate Professor (1967)
Richard A. Stempniak, Ph.D., University at Buffalo, Associate Professor (1974)

## English Department

Lisa Berglund, Ph.D., University of Virginia, Chair and Professor (2001) Barish Ali, Ph.D., University at Buffalo, Assistant Professor (2006)
Charles R. Bachman, Ph.D., Indiana University, Professor (1965)
David N. Ben-Merre, Ph.D., Brown University, Assistant Professor (2008)
Barbara T. Bontempo, Ed.D., Indiana University, Professor, SUNY Chancellor's Award for Excellence in Teaching (1988)
Timothy J. Bryant, Ph.D., University at Buffalo, Assistant Professor (2011)

James E. Cercone, Ph.D., University at Buffalo, Assistant Professor (2011)

Kim K. Chinquee, M.F.A., University of Illinois, Associate Professor (2008)

Ann C. Colley, Ph.D., University of Chicago, SUNY Distinguished Professor (1985)
Adrienne M. Costello, Ph.D., University at Buffalo, Associate Professor (2006)

Heidi E. Dietz Faletti, Ph.D., University of California, Berkeley, Associate Professor (1984)
Mark K. Fulk, Ph.D., Miami University of Ohio, Associate Professor (2001)

Theresa A. Harris-Tigg, Ph.D., University at Buffalo, Assistant Professor and Coordinator of English Education (2006)
Terrence R. McDonald, M.F.A., Southern Methodist University, Associate Professor and CADET Co-Director (1972)
Michele Ninacs, Ph.D., Indiana University, Assistant Professor and Writing Program Director (2001)

Lorna L. Perez, Ph.D., University at Buffalo, Assistant Professor (2008)
Kevin Railey, Ph.D., SUNY Stony Brook, Professor and Associate Provost and Dean, Graduate School, SUNY Chancellor's Award for Excellence in Scholarship and Creative Activities (1991)
Peter J. Ramos, Ph.D., University at Buffalo, Associate Professor (2005) Jennifer D. Ryan, Ph.D., University of Iowa, Associate Professor (2005)
Karen Sands-O'Connor, Ph.D., University of Wales, Professor (1997)
Aimable Twagilimana, Ph.D., University at Buffalo, Professor (1995)
Ralph L. Wahlstrom, Ph.D., Michigan Technological University, Professor (1997)

## Exceptional Education Department

Kevin J. Miller, Ed.D., West Virginia University, Chair and Professor (2006)

Shannon E. Budin, Ph.D., Pennsylvania State University, Associate Professor (2005)
Kathy R. Doody, M.S., SUNY Buffalo State, Assistant Professor (2004)
Warren L. Gleckel, Ph.D., Syracuse University, Associate Professor (1975)

Theresa M. Janczak, Ph.D., University at Buffalo, Associate Professor (2005)

Michaelene M. Meger, Ph.D., University at Buffalo, Associate Professor (1993)

Angela L. Patti, Ph.D., University at Buffalo, Assistant Professor (2012)
David J. Pomerantz, Ph.D., University of Illinois, Associate Professor (1977)

Mark P. Posluszny, Ed.D., University of Kentucky, Associate Professor (1985)

Lisa A. Rafferty, Ph.D., University at Buffalo, Assistant Professor (2007)
Sharon L. Raimondi, Ph.D., American University, Professor (1990)
Awilda Ramos Zagarrigo, Ph.D., University at Buffalo, Assistant Professor (2008)
Raquel J. Schmidt, Ph.D., University at Buffalo, Associate Professor (2001)

Krista M. Vince Garland, Ph.d., University of Central Florida, Assistant Professor (2012)
Jennifer M. Westover, Ph.D., University of Oregon, Assistant Professor (2010)

## Fine Arts Department

Philip B. Ogle, M.F.A., Maryland Institute College of Art, Chair and Professor (2010)
Sylvia D. Bakos, Ph.D., Rutgers University, Associate Professor (1990)
Harriet Blitzer, Ph.D., Indiana University, Professor (1997)
Frances M. Gage, Ph.D., Johns Hopkins University, Assistant Professor (2008)

Anthony P. Gorny, M.F.A., Yale University, Associate Professor (2001)
Sarah B. Hinderliter, Ph.D., Columbia University, Assistant Professor (2008)

Lin Xia Jiang, M.F.A., University of Utah, Professor (1995)
Leslie R. Krims, M.F.A., Pratt Institute, Professor (1969)
Elena M. Lourenco, M.F.A., Arizona State University, Assistant Professor (2008)

Joseph A. Miller, M.F.A., Southern Illinois University, Associate Professor (1997)
Kenneth P. Payne, M.F.A., University of Wisconsin-Milwaukee, Professor (1990)

## Geography and Planning Department

Kelly M. Frothingham, Ph.D., University of Illinois, Chair and Associate Professor (2000)

Camille A. Holmgren, Ph.D., University of Arizona, Associate Professor (2007)

Kimberley N. Irvine, Ph.D., McMaster University, Professor (1988) Wende A. Mix, Ph.D., University at Buffalo, Associate Professor (2004) Tao Tang, Ph.D., University of Wisconsin, Associate Professor (1998) Vida Vanchan, Ph.D., University at Buffalo, Assistant Professor (2006)
Stephen J. Vermette, Ph.D., McMaster University, Professor (1993)
Veryan G. Vermette, M.S., McMaster University, Lecturer (1993)
William F. Wieczorek, Ph.D., University at Buffalo, Professor and Director, Center for Health and Social Research, SUNY Chancellor's Award of Excellence in Scholarship (1997)

## Health and Wellness Department

Scott W. Roberts, Ed.D., Brigham Young University, Chair and Professor (1986)

Kristina M. Garcia, Ph.D., Texas A \& M University, Assistant Professor (2011)

## Higher Education Administration

Wanda M. Davis, Ph.D., Pennsylvania State University, Chair and Professor (1995)
Betty J. Cappella, Ph.D., University at Buffalo, SUNY Distinguished Service Professor (1983)
Richard J. Herdlein III, Ph.D., University of Pittsburgh, Associate Professor (2001)
Kimberly A. Kline, Ph.D., Indiana University, Associate Professor (2007)
Amy B. Wilson, Ph.D., University at Buffalo, Assistant Professor (2012)

## History and Social Studies Education Department

Andrew D. Nicholls, Ph.D., University of Guelph, Chair and Professor (1996)

John D. Abromeit, Ph.D., University of California, Berkeley, Assistant Professor (2009)
Felix L. Armfield, Ph.D., Michigan State University, Professor (2000)
Daniel M. Blum, M.A., SUNY Buffalo State, Lecturer (2002)
David A. Carson, Ph.D., Texas Christian University, Professor, SUNY Chancellor's Award for Excellence in Teaching (1983)
Bridget M. Chesterton, Ph.D., SUNY Stony Brook, Assistant Professor (2007)

Cynthia A. Conides, Ph.D., Columbia University, Associate Professor (2000)

Martin F. Ederer, Ph.D., University at Buffalo, Associate Professor (1998)
Jill M. Gradwell, Ph.D., University at Buffalo, Associate Professor (2004)
Donald R. Hetzner, Ed.D., University at Buffalo, Professor (1970)
Michael C. Lazich, Ph.D., University at Buffalo, Associate Professor (1997)

Kenneth S. Mernitz, Ph.D., University of Missouri, Associate Professor (1985)

Albert L. Michaels, Ph.D., University of Pennsylvania, Professor (2009)
William I. Mitchell, Ph.D., University of Missouri, Associate Professor (1991)

York A. Norman, Ph.D., Georgetown University, Assistant Professor (2007)

Kenneth J. Orosz, Ph.D., SUNY Binghamton, Associate Professor (2008)
Jean E. Richardson, Ph.D., University at Buffalo, Associate Professor (1995)

Misty D. Rodeheaver, Ed.D., West Virginia University, Assistant Professor (2010)
Edward O. Smith Jr., Ph.D., Lehigh University, SUNY Distinguished Service Professor and Director, Monroe Fordham Regional History Center (1963)

## Hospitality and Tourism Department

Kevin F. Mulcahy, Ed.D., University of California, Los Angeles, Chair, Associate Professor (1992)
Stephen C. Burgeson, Ed.M., University at Buffalo, Lecturer (1996)
Rebecca Dowsey, M.S.Ed., Niagara University, Lecturer (2002)
Chenchen Huang, Ph.D., University of Florida, Assistant Professor (2008)
Kathleen M. O'Brien, Ed.M., University at Buffalo, Lecturer and Campus House Director (1989)
Lori L. Till, Ed.D., University at Buffalo, Associate Professor (1985)

## Interior Design Department

Terry Postero, M.F.A., University of Georgia, Chair and Professor (1993)
Jorg Schnier, M.A., Dresden University of Technology, Associate Professor (2002)
Bhakti Sharma, M.S., Arizona State University, Assistant Professor (2009)

Barry R. Yavener, M.F.A., Rochester Institute of Technology, Professor (1985)

## International Center for Studies in Creativity

Gerard J. Puccio, Ph.D., University of Manchester, Chair and Professor (1990)

Cynthia Burnett, Ph.D., University of Toronto, Assistant Professor (2000)
John F. Cabra, Ph.D., University of Manchester, Associate Professor (2005)

Jon Michael Fox, M.S., SUNY Buffalo State, Lecturer (1997)
Susan M. Keller-Mathers, Ed.D., Argosy University, Associate Professor (1990)

## Mathematics Department

Hongliang Xu, Ph.D., University at Buffalo, Chair and Associate Professor (2009)
Saziye Bayram, Ph.D., University at Buffalo, Associate Professor (2006)
Valentin E. Brimkov, Ph.D., University of Sofia, Bulgaria, Professor (2005)

Joaquin O. Carbonara, Ph.D., University of California, San Diego, Professor (1992)
Christina L. Carter, M.S., California State University, Lecturer (2004)
Daniel W. Cunningham, Ph.D., University of California, Los Angeles, Professor (1991)
Jane R. Cushman, Ph.D., University of Texas at Austin, Associate Professor (2006)
Kelly A. Delp, Ph.D., University of California, Santa Barbara, Assistant Professor (2007)
Chaitali Ghosh, Ph.D., University at Buffalo, Associate Professor (2000)
Tom M. Giambrone, Ed.D., University at Buffalo, Professor (1990)
Jodelle S. W. Magner, Ph.D., University of Maryland, Associate Professor (2000)

Lorena D. Mathien, M.B.A., University at Buffalo, Assistant Professor (2011)

Susan E. McMillen, Ph.D., University at Buffalo, Professor (2000)
Peter R. Mercer, Ph.D., University of Toronto, Professor (1997)
Nirmala Nutakki, Ed.M., University at Buffalo, Lecturer (2009)
Robin Sue O'Dell, Ph.D., University at Buffalo, Assistant Professor (2007)

Robin Sue Sanders, Ph.D., University of Illinois, Associate Professor (1997)

Margaret Sherman, Ph.D., North Dakota State University, Lecturer (2002)
Bruce Q. Sun, Ph.D., University of Pittsburgh, Assistant Professor (2012)
Janine M. Viglietti, Ph.D., University at Buffalo, Assistant Professor (2012)

David C. Wilson, Ph.D., University at Buffalo, Associate Professor (2002)

## Modern and Classical Languages Department

Michael Johnson, Ph.D., University at Buffalo, Interim Chair and Associate Professor, SUNY Chancellor's Award for Excellence in Teaching (1975)
Andrea Guiati, Ph.D., Rutgers University, SUNY Distinguished Teaching Professor, Honors Program Director, SUNY Chancellor's Award for Excellence in Teaching (1985)
Deborah L. Hovland, Ph.D., University of Minnesota, Associate Professor (1992)

Carol B. Kirby, Ph.D., University of Kentucky, Professor (1985)
Rafika Merini, Ph.D., SUNY Binghamton, Associate Professor (1990)
Barbara D. Miller, Ph.D., University at Buffalo, Associate Professor (2001)

Raul F. Neira, Ph.D., University of Texas at Austin, Associate Professor (1991)

Mark K. Warford, Ph.D., University of Tennessee, Associate Professor (2000)

## Music Department

Bradley J. Fuster, D.M.A., University of Southern California, Chair and Associate Professor (2005)
Ho Eui H. Bewlay, D.M.A., University of Rochester, Assistant Professor (2005)

Emily W. Boyce, D.M.A., Eastman School of Music, Associate Professor (2003)

Benjamin C. Christy, A.Mus.D., University of Michigan, Professor and Dean, School of Arts and Humanities (2007)
Mark H. Filsinger, D.M.A., University of Rochester, Assistant Professor (2012)

Ricky L. Fleming, D.M.A., Florida State University, Associate Professor (2001)

Victoria J. Furby, Ph.D., Ohio State University, Assistant Professor (2008)

Carolyn Guzski, Ph.D., City University of New York, Assistant Professor (2009)
J. Tomas Henriques, Ph.D., University at Buffalo, Assistant Professor (2009)

Lisa R. Hunter, Ph.D., University of Arizona, Associate Professor and Associate Dean, School of Arts and Humanities (2006)
Charles Mancuso, M.A., SUNY Buffalo State, Professor (1976)
Crystal H. Reinoso, D.M.A., University of Michigan at Ann Arbor, Professor (1989)
Thomas E. Witakowski, D.M.A., Indiana University, Associate Professor (1992)

## Philosophy and Humanities Department

Kimberly A. Blessing, Ph.D., University at Buffalo, Chair and Professor (2004)

Julian C. Cole, Ph.D., Ohio State University, Assistant Professor (2008)
John D. Draeger, Ph.D., Syracuse University, Associate Professor and Director, CASTL (2005)
Marianne C. Ferguson, Ph.D., McMaster University, Professor (1971)
Jason D. Grinnell, Ph.D, Bowling Green State University, Assistant Professor (2007)
George T. Hole, Ph.D., University of Rochester, SUNY Distinguished Teaching Professor (1965)
Gerald M. Nosich, Ph.D., University of Illinois, Professor (2006)
Allen H. Podet, Ph.D., University of Washington; D.H.L., Hebrew Union College, Professor (1974)

## Physics Department

Michael J. DeMarco, Ph.D., University of Cincinnati, Chair and Professor (1981)

Dermot Coffey, Ph.D., University of Illinois, Associate Professor (2002)
David J. Ettestad, Ph.D., Cornell University, Associate Professor (1986)
Luanna S. Gomez, Ph.D., University of Washington, Assistant Professor (2007)

Daniel L. MacIsaac, Ph.D., Purdue University, Associate Professor (2002)
Ram C. Rai, Ph.D., University of Kentucky, Assistant Professor (2007)

## Political Science Department

Michael S. Pendleton, D.A., Idaho State University, Chair and Associate Professor (1979)
Kyeonghi Baek, Ph.D., University of Mississippi, Assistant Professor (2008)

Laurie A. Buonanno, Ph.D., Johns Hopkins University, Professor, SUNY Chancellor's Award for Excellence in Teaching (2006)
Keith M. Henderson, D.P.A., University of Southern California, Professor (1969)

Jon J. Lines, M.U.P., University at Buffalo, Lecturer (1998)
Patrick J. McGovern, Ph.D., University of Arizona, Associate Professor (2006)

Anthony T. Neal, Ph.D., Clark Atlanta University, Associate Professor (1988)

Mayra Velez-Serrano, Ph.D., University at Buffalo, Assistant Professor (2010)

Peter R. Yacobucci, Ph.D., University of Arizona, Assistant Professor (2010)

## Psychology Department

Jill M. Norvilitis, Ph.D., Wayne State University, Chair and Professor, SUNY Chancellor's Award for Excellence in Teaching (1997)
Robert P. Delprino, Ph.D., Old Dominion University, Associate Professor (1992)

Jean M. DiPirro, Ph.D., University at Buffalo, Associate Professor (1999)
Stephani M. Foraker, Ph.D., New York University, Assistant Professor (2008)

Dwight A. Hennessy, Ph.D., York University, Associate Professor (2000)
Jennifer S. Hunt, Ph.D., University of Minnesota, Associate Professor (2007)

Jurgis Karuza Jr., Ph.D., Wayne State University, Professor (1978)
Michael G. MacLean, Ph.D., Arizona State University, Associate Professor (1997)
R. Karen O'Quin, Ph.D., Michigan State University, Professor and Associate Dean, School of Natural and Social Sciences (1982)
Howard M. Reid, Ph.D., University of Maine at Orono, Professor, SUNY Chancellor's Award for Excellence in Teaching, SUNY Chancellor's Award for Excellence in Faculty Service (1977)
Pamela Schuetze-Pizarro, Ph.D., Virginia Polytechnic Institute and State University, Professor (1996)
Michael J. Zborowski, Ph.D., Ohio University, Associate Professor (1991)

## Social Work Department

Carolyn M. Hilarski, Ph.D., University at Buffalo, Chair and Professor (2006)

Christopher B. Aviles, Ph.D., University at Albany, Associate Professor (1985)

Louis A. Colca, M.S.W., University at Buffalo, Associate Professor (1977)
J. Patrick Dexter, M.S.W., University at Buffalo, Associate Professor (1977)

Barbara A. Huddleston-Mattai, D.S.W., University of California, Los Angeles, Professor (1990)

Ronnie E. Mahler, Ph.D., University at Buffalo, Associate Professor (1977)

Phyllis B. Pomerantz, M.S.W., University of Illinois, Associate Professor (1977)

Kimberley M. Zittel-Palamara, Ph.D., University at Buffalo, Associate Professor (2005)

## Sociology Department

Eric J. Krieg, Ph.D., Simmons College, Chair and Associate Professor (1997)

Gerhard J. Falk, Ed.D., University at Buffalo, Professor, SUNY Chancellor's Award for Excellence in Teaching (1957)
Rosalyn A. Lindner, Ph.D., University of Minnesota, Professor and Associate Vice President, Assessment and Curriculum (1974)
Staci Newmahr, Ph.D., SUNY Stony Brook, Assistant Professor (2008)
Allen C. Shelton, Ph.D., University of Georgia, Associate Professor (1998)

Ron Stewart, Ph.D., Howard University, Professor (1990)
Amitra A. Wall, Ph.D., Texas Women's University, Associate Professor, SUNY Chancellor's Award for Excellence in Teaching (2000)
Thomas S. Weinberg, Ph.D., University of Connecticut, Professor, SUNY Chancellor's Award for Excellence in Teaching (1969)
Gary S. Welborn, Ph.D., University at Buffalo, Associate Professor (1993)
Jie Zhang, Ph.D., Brigham Young University, Professor and Director, Center for China Studies, SUNY Chancellor's Award for Excellence in Faculty Service (1997)

## Speech-Language Pathology Department

Constance Dean Qualls, Ph.D., University of Memphis, Chair and Professor (2005)
Sally A. Arnold, Ph.D., Northwestern University, Associate Professor (1995)

Deborah M. Insalaco, Ph.D., University of Arizona, Associate Professor (2000)

Barbara Weitzner-Lin, Ph.D., University at Buffalo, Associate Professor (1985)

## Television and Film Arts Program

Jeffrey N. Hirschberg, M.A., Syracuse University, Associate Professor and Director (2006)

## Theater Department

Donn M. Youngstrom, M.F.A., Brooklyn College, Chair and Associate Professor (1994)
Carol Y. Beckley, M.F.A., Southern Methodist University, Associate Professor (1994)
Ann R. Emo, M.F.A., New York University, Assistant Professor (2006)
Joy A. Guarino, M.F.A., Temple University, Assistant Professor (2004)
Carlos R. A. Jones, M.F.A., University of California, Irvine, Assistant Professor (2007)
Drew J. Kahn, M.F.A., Southern Methodist University, Professor (2000)
Janet Reed, M.A., University at Buffalo, Associate Professor (1993)

## Writing Program

Michele Ninacs, Ph.D., Indiana University of Pennsylvania, Director and Assistant Professor (2001)
Janice A. Carello, M.S.W., University at Buffalo, Lecturer (2007)
John M. McKinnis, M.A., University at Buffalo, Lecturer (1987)
Wendy Scott, M.A., University at Buffalo, Lecturer (1990)
Irene S. Sipos, M.A., University at Buffalo, Lecturer (1999)

## StafF

## This list is compiled from records of the SUNY Buffalo State Human Resource Management Office and was current as of June 2013.

## SUNY Chancellor's Awards for Excellence in Professional Service Recipients

## Date indicates year award received.

Scot R. Eckert, A.A.S. (1997)
Roswell Park IV, Ph.D. (1981)
Rebecca J. Schenk, M.B.A. (2003)
Steven E. Shaffer, M.A. (1996)
Daniel C. Velez, Ph.D. (1999)
Stephanie B. Zuckerman-Aviles, M.Ed. (2002)

## Date indicates year hired at Buffalo State.

David S. Abbott, Ph.D., North Carolina State University, Instructional Support Specialist, Physics Department (2006)
Josephine P. Adamo, M.Ed., University at Buffalo, Coordinator, FirstYear Development Initiative, University College (1995)
Chima Dennis Aharanwa, B.A., SUNY Buffalo State, Lead Programmer/Analyst, Information Technology Exchange Center (1998)

Modupe A. Akin-Deko, Ph.D., University of Ibadan, Associate Director and Clinical Coordinator, Counseling Center (1997)
Patricia A. Alessandra, B.A., SUNY Buffalo State, Senior Staff Associate, Academic Affairs Office (1991)
Jon M. Alessandrello, B.S., SUNY Institute of Technology, Lead Programmer/Analyst (UNIX), Information Technology Exchange Center (2008)
David P. Alessi, Manager, Payroll Office (1998)
Ali A. Alhobabi, B.S., SUNY Buffalo State, Desktop Systems Technician, Computing and Technology Services (2008)
Ashley S. Allen, B.S., SUNY Buffalo State, Assistant for Mandated Programs, Weigel Health Center (2007)
Daniel C. Allen, B.S., SUNY Geneseo, Head Swimming and Diving Coach, Intercollegiate Athletics (2010)
Matthew L. Amerosa, B.S., SUNY Buffalo State, Desktop Systems Technician, Computing and Technology Services (2012)
Dominic J. Anastasi, A.S., Niagara County Community College, Network Analyst, Computing and Technology Services (2013)
Michael J. Anderson, B.S., SUNY Buffalo State, Director, Technology and Processing, Institutional Advancement Office (1988)
Cara L. Angie, B.F.A., SUNY Buffalo State, Staff Assistant, Professional Development Office (2005)
Fajri Ansari, M.S., SUNY Brockport, Head Varsity Basketball Coach, Intercollegiate Athletics (1981)
Jane A. Armbruster, M.P.H., University of Michigan, Associate Vice President for Development, Institutional Advancement Office (2008)
Lisa A. August, M.S., Canisius College, Associate Director, Career Development Center (2001)
Christine M. Auman, M.S., SUNY Buffalo State, Senior Financial Aid Advisor, Financial Aid Office (2006)

Phillip Auman, M.S., SUNY Buffalo State, Senior Career Counselor, Career Development Center (1999)
Karen E. Bailey-Jones, M.A., University at Buffalo, Clinic Director, Speech-Language Pathology (1992)
Salvatore S. Ballachino, M.Ed., University at Buffalo, Head Athletics Trainer, Intercollegiate Athletics (2002)
Anthony L. Bannon, Ph.D., University at Buffalo, Director, Burchfield Penney Art Center (2012)
Paul J. Bardak, Senior Programmer/Analyst, Information Technology Exchange Center (1986)
Barbara J. Barone, M.L.S., University at Buffalo, Reference Librarian, E.H. Butler Library (1995)

Judith B. Basinski, M.B.A., University at Buffalo, Associate Vice President, Computing and Technology Services (1981)
Paul D. Bauer, A.A.S., Erie Community College, Instructional Technology Technician, Instructional Resources (2001)
Robert L. Baumet, M.S.Ed., SUNY Buffalo State, Director, Accounts Payable and Travel Services (1991)
Mark T. Bausili, M.S., SUNY Buffalo State, Registrar, Registrar's Office (1985)

Clifford Bell, Senior Business Advisor, Small Business Development Center (1996)
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Mark J. Petrie, M.B.A., University at Buffalo, Associate Vice President, Enrollment Management Office (2006)
Rudolf A. Pompert, B.A., Windesheim College, Men's Soccer Coach, Intercollegiate Athletics (1997)
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Bryon L. Price, M.B.A., University at Buffalo, Staff Assistant, Student Accounts Office (2012)
James P. Proctor, Financial Aid Assistant, Financial Aid Office (2013)
Dawn A. Pustelnik, B.A., McGill University, Audience Services Manager, Performing Arts Center (2001)
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Kevin P. Rabener, B.A., SUNY Geneseo, Supervisor, Desktop Systems, Computing and Technology Services (2004)
Roland S. Rachinger, M.A., SUNY Buffalo State, Manager, Desktop Systems, Computing and Technology Services (1999)
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Dean J. Reinhart, Ph.D., University at Buffalo, Associate Director, Admissions Office (2005)
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James A. Thor, B.S., Rochester Institute of Technology, Associate Vice President and Comptroller, Comptroller's Office (1989)
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[^0]:    A. Business Core (39 cr)

    CIS 101 Computer Fundamentals
    ECO 201 Principles of Macroeconomics

[^1]:    Total Required Credit Hours
    ${ }^{1}$ May be applied to geology B.A. program or earth sciences B.S. program.

