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Armstrong Faculty Senate Minutes

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# November 12, 2007 AASU Faculty Meeting Minutes

Armstrong Atlantic State University

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### Armstrong Atlantic State University Faculty Meeting Minutes of November 12, 2007 University Hall 156

- I. Call to Order. The meeting was called to order by Dr. Ellen Whitford at 12:13 p.m. There were 150 of 293 faculty members in attendance. The roster is on file in the Vice President's Office with the official minutes.
- **II. Approval of Minutes.** The minutes of October 7, 2007 were approved as presented.

#### III. Comments

Ellen Whitford

Dr. Shelley Conroy has accepted the position of Dean of Health Professions and will be starting on February 1, 2008. Dr. Whitford extended thanks to the members of the search committee. She also extended thanks to Dr. Marilyn Buck for postponing her retirement and serving as interim dean.

Within the next week, the search for the Dean of the College of Science and Technology will be announced. Dr. Ed Wheeler will be the Dean of the College of Arts, Humanities, and Social Sciences.

The FY 2009 budget is currently being prepared. We have been allowed to request a 2% increase in new money. Dr. Whitford has developed the first draft with input from the department heads and deans. Tomorrow the Vice Presidents will meet with the Finance Committee, which is chaired by Mr. John Jensen. Dr. Tom Jones has made modifications to the budget process in order to share information at various points and to get feedback at the end of the year.

The top priority for new funding is the request to increase funds for faculty salaries. Mr. Andy Clark is currently collecting salary data, and a salary study committee will be convened. The committee will be co-chaired by Dr. Michael Toma and will have campus-wide representation. The committee will make recommendations to Dr. Jones about salary data analysis, timeline for implementation, and on the formula that will be reasonable, equitable and understandable. Over the next few years this will continue to be a priority. Contrary to popular rumor, there are no plans to put a convenience store in the Science Center. However, there is a proposal to put one in the Student Union.

The food service contract is to be rebid. Aramark is welcome to bid. Also, regarding catering, Aramark is not the sole provider for catering. If you are having an event at the Armstrong Center you can check with Mr. Bob DiBella or Dr. Michael Donahue for a list of caterers.

#### IV. Old Business

#### A. Transition to the Senate

1. Amendment 13 (Attachment 1)

It was moved and seconded to approve Amendment 13. After discussion, the amendment was approved.

#### V. New Business

#### A. Approval of December Graduation Candidates (Attachment 2) Ellen Whitford

It was moved, seconded and approved to accept the attached list of candidates for graduation, subject to their meeting degree requirements. Additions or corrections should be sent to Dr. Dennis Murphy or Mr. Larry Wester.

#### B. Reports of the Standing Committees to the Faculty

#### 1. Executive Committee

The Executive Committee is forming some transitional committees from its own membership to help with the transition to the Senate. The transitional Elections Committee will help departments conduct their senate elections, hopefully by December or January so the Senate can come together by February or March.

The transitional Committee on Committees will work to help create favorable and efficient operating environment for the Senate for next year. The committee will work with the standing committees to help them rewrite their bylaws to conform to Senate documents. Executive Committee liaisons will work directly with the standing committees. It is anticipated that these committee bylaws will be completed over the course of the next semester. Dr. Toma will be sending a guidelines memo to the committee chairs by the end of the week.

#### 2. University Curriculum Committee

Ellen Whitford

It was moved, seconded and approved to accept the following report.

(Action items only: Please refer to UCC minutes of October 17, 2007.)

Michael Toma

Michael Toma

#### I. College of Arts and Sciences

#### 1. Modify the following minor:

ANTH 4000 Sorcery, Demons, and Gods ENGL 3141 Bible as Literature ENGL 5215U Literature of the Non-Western World ENGL 5440U Early English Literature ENGL 5480U Literature of the English Renaissance ENGL 5485U Milton **HIST 3240 Ancient Israel/Palestine** HIST 3440 Europe in The Middle Ages HIST 5450U Topics in Medieval History PHIL 3120 Medieval Philosophy PHIL 3330 Philosophy of Religion POLS 4300 Religion and Political Thought SOCI/POLS 5450U Political Sociology of Nationalism RELI 4000 Special Topics in Religious Studies Other Special Topics courses as approved by coordinator

Rationale: New course reflects area of expertise of new faculty member.

### **Effective Term: Spring 2008**

#### C. Biology

#### 1. Delete the following degree program: PROGRAM FOR THE DEGREE OF BACHELOR OF SCIENCE IN BIOLOGY WITH TEACHER CERTIFICATION

<u>Rationale</u>: The AASU College of Education has created a post-baccalaureate teacher certification program in biology that is designed to be a more efficient alternative to the BS in Biology with teacher certification.

### Effective Term: Fall 2007

#### **D.** Chemistry & Physics

1. Change the program of study for the B.S. in Applied Physics: PROGRAM FOR THE DEGREE OF BACHELOR OF SCIENCE IN APPLIED PHYSICS PHYS 2211/2211L, 2212/ 2212L - Principles of Physics I, II (unless taken to satisfy core area D, in which case replace with 8 hours of lower division electives) MATH 2072 - Calculus II MATH 2083 - Calculus III One hour excess for MATH 1161 from Core Area D One hour excess for CSCI 1301 or ENGR 1371 from Related Field Courses CHEM 1211 - Principles of Chemistry I CHEM 1212 - Principles of Chemistry II CSCI 1301- Introduction to Programming Principles or ENGR 1371 -**Computing for Engineers** (one hour applies to area F) ENGL 3720 - Business and Technical Communication MATH 2160 - Linear Algebra MATH 3411 - Differential Equations A three semester-hour upper-division math course (3000 or 4000 level, excluding MATH 3411), approved by the physics faculty.

<u>Rationale:</u> ENGR 1371 covers computing topics that are valuable to physics majors while still introducing students to introductory computing topics. This will give students more flexibility in scheduling.

#### **Effective Term: Spring 2008**

#### 2. Delete the following degree program: PROGRAM FOR THE DEGREE OF BACHELOR OF SCIENCE IN CHEMISTRY WITH TEACHER CERTIFICATION.

<u>Rationale:</u> With post-baccalaureate certification in place and the movement toward the Master's of Arts in Teaching – Chemistry, this program is not necessary. Presently there are no students matriculating through the program and the post-baccalaureate certification option is in place.

#### **Effective Term: Spring 2008**

- E. Criminal Justice, Social, & Political Science
  - 3. Create a Minor in Cyber Security: CSCI 1150 – Fundamentals of the Internet and the World Wide Web CSCI 2070 – Introduction to Computer Ethics and Cyber Security One course selected from: ITEC 1310 – Programming in Visual Basic CSCI 1302 – Advanced Programming Principles
    One course selected from: CRJU 3300 – Criminology CRJU 3500 – Criminal Evidence and Procedure CRJU 3600 – Topics in Criminal Justice CRJU 5500U – Law and Legal Process
    CRJU/ITEC 5001U – Cyber Security I CRJU/ITEC 5002U – Cyber Security II
    4. Create second track in the B.S. in Criminal Justice:

Area F	8 hrs
CRJU 2410 – Introduction to Corrections (Track I or II)	
CSCI 1150 - Fundamentals of the Internet and World Wide Web (Track	II only)
MATH 2200 – Elementary Statistics	U /
Track I: General Criminal Justice Track II: Cybersecurity B. Major Courses	3 hours
*When possible, the internship should be completed in the field of cyber	
security.	
C. Related Field Courses	9 hours
MATH 1111 – College Algebra	
ITEC 1310 – Programming in Visual Basic	
CSCI 2070 – Introduction to Computer Ethics and Cyber Security	
D. Approved Electives	6 hours

6 hours of ap	proved electives at the 3000+ level. I	f internship is less than 12
credit hours,	those hours are to be made up in upp	per-level (3000+) electives.
E. Free Electives.		12 hours
<b>Total Semester Ho</b>	urs	123 hours

#### G. History

 Create the following course: HIST 3240 Ancient Israel/Palestine
 3-0-3 Prerequisites: Either HIST 1111, HIST 1111H, HIST 1112, HIST 1112H or permission of instructor
 Description: Political and religious developments of Israel/Palestine from the Israelite settlement in Canaan to the destruction of Jerusalem in 70 CE, with special attention to archaeological, epigraphic, and geographical data.

<u>Rationale:</u> Only one course in the current catalog covers Middle Eastern history, HIST 3230, which surveys Middle Eastern affairs from the rise of Islam to the contemporary era. This new course, therefore, will fill a thematic and chronological gap in the department's coverage of the Middle East. The course will also serve the newly-created religious studies minor.

The History Faculty has three new members starting this fall and is in the process of reviewing our course offerings. We would like to postpone any deletion of existing courses until we have a clear overview of what courses will best serve the needs and interests of our new faculty. We ask this course be added now in hopes that it can run in the spring.

#### **Effective Term: Spring 2008**

#### **CURCAT:**

Major Department: History Can course be repeated for additional credit: No Maximum number of Credit hours: 3 Grading Mode: Normal Instruction Type: Normal

### 2. Modify Program of Study for the Bachelor of Arts in History:

C. Related Field Courses..... 12 hours

Twelve semester hours chosen from the social sciences and/or the humanities at the 2000 level or above, excluding history. Six of the hours must be at the 3000 level or above. Only three hours may be study abroad fieldwork, i.e., a course with fewer than three contact hours in the classroom.

<u>Rationale</u>: The department has long held that six hours must be 3000-level or above. The current catalogue description is an oversight. The stipulation that only three hours be study abroad credit is intended to minimize the amount of non-classroom credit that can be applied to the major.

#### Effective Term: Fall 2008

#### H. Languages, Literature, & Philosophy

#### 1. Delete the following degree program: BACHELOR OF ARTS IN ENGLISH WITH TEACHER CERTIFICATION

<u>Rationale:</u> The AASU College of Education has created a post-baccalaureate teacher certification program as a replacement for the current model.

#### **Effective Term: Spring 2008**

#### 2. Modify the following minor:

- 1. Two or three courses from ENGL 3720, 4700, 4740, 4750, **5770U**, **5780U**, FILM 5025U and JOUR 3430
- 2. Two or three courses from ENGL 5730U, 5800U, 5820U, JOUR 4000, and FILM 5010U

<u>Rationale:</u> These advanced writing courses were created last year but we neglected to modify the minor.

#### **Effective Term: Spring 2008**

#### **3.** Modify the following minor:

Writing......15 hours Must include 15 hours from the following: ENGL 3020, 3720, 4700, 4740, 4750, 5740U, 5750U, 5760U, 5770U, 5780U, JOUR 3270, 3430.

<u>Rationale</u>: These advanced writing courses were created last year but we neglected to modify the minor.

#### **Effective Term: Spring 2008**

#### **II.** College of Health Professions

#### **G. Radiologic Sciences**

1. Change the following course: RADS 3450 Leadership in Healthcare

3-1-3 2-0-2

<u>Rationale:</u> RADS 3450 is taught in the summer semester. This limits the selection of leadership projects. Offering the practicum as a separate credit class will allow for more variety in practicum projects.

#### **Effective Term: Spring 2008**

#### **CURCAT:**

Major Department: Radiologic Sciences Can course be repeated for additional credit? No Maximum Number of Credit Hours: **3 2** Grading Mode: normal Instruction Type: lecture/<del>practicum</del>

### 2. Create the following course: RADS 3451 Leadership Practicum Prerequisite or Corequisite: RADS 3450 Description: Application of theoretical leadership concepts.

<u>Rationale:</u> Separating coursework and practicum allows for more variety in the selection of projects.

#### **Effective Term: Spring 2008**

#### **CURCAT:**

Major Department: Radiologic Sciences Can course be repeated for additional credit? No Maximum Number of Credit Hours: 1 Grading Mode: normal Instruction Type: Practicum

#### 3. Modify the Program of Study for the Bachelor of Science in Radiologic Sciences

B. Major Field Courses
HLPR 2000 - Research in Health Professions
RADS 3000 - Introduction to Radiologic Sciences
RADS 3100 - Medical Communication Skills
RADS 3050 - Patient Care and Interactions
RADS 3200 - Imaging Pathology
RADS 3450 - Leadership in Health Care
RADS 3451 -Leadership Practicum
RADS 4410 - Cross Sectional Anatomy
RADS 4430 - Professional Practice Seminar
RADS 4450 - Radiology Management & Leadership

#### 4. Modify the Program of Study for the Bachelor of Science in Radiologic Sciences - Special Options

- B. Major Field Courses
- a. Radiation Therapy
  - HLPR 2000 Research in Health Professions RADS 3190 – Principles of Radiation Therapy RADS 3301 – Clinical Education I

66 hours

26 hours

0 - 1 - 1

- RADS 3302 Clinical Education II
- RADS 4201 Radiation Oncology I
- RADS 4202 Radiation Oncology II
- RADS 4240 Radiation Therapy Physics
- RADS 4260 Treatment Planning
- RADS 4280 Quality Management in Radiation Therapy
- RADS 4303 Clinical Education III
- RADS 4304 Clinical Education IV
- RADS 4304S- Radiation Therapy Synthesis Seminar
- RADS 4305 Clinical Education V
- RADS 4305S- Radiation Therapy Seminar
- RADS 4430 Professional Practice Seminar
- One of the following:
  - RADS 3450 Leadership in Healthcare AND RADS 3451 -Leadership Practicum
  - or
  - RADS 4450 Radiography Management and Leadership
- b. Nuclear Medicine
  - HLPR 2000 Research in Health Professions
  - RADS 3100 Medical Communication Skills
  - RADS 3501 Principles of Nuclear Medicine I
  - RADS 3502 Principles of Nuclear Medicine II
  - RADS 3503 Principles of Nuclear Medicine III
  - RADS 3520 Radiopharmacy and Radiochemistry
  - RADS 3531 Clinical Education I
  - RADS 3532 Clinical Education II
  - RADS 4410 Cross-Sectional Anatomy
  - RADS 4430 Professional Practice Seminar
  - RADS 4533 Clinical Education III
  - RADS 4534 Clinical Education IV
  - RADS 4535 Clinical Education V
  - RADS 4540 Nuclear Medicine Physics and Instrumentation
  - RADS 4561 Nuclear Medicine Synthesis
  - RADS 4562 Nuclear Medicine Seminar
  - RADS 4570 Introduction to PET
  - One of the following:
    - RADS 3450 Leadership in Healthcare AND RADS 3451 -Leadership Practicum
    - or
    - RADS 4450 Radiography Management and Leadership

#### 5. Modify the Program of Study for the Bachelor of Science in Radiologic Sciences – Bridge Program

B. Major Field Courses

Choose one of the following tracks

a. Clinical Track

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HLPR 2000 – Research in Health Professions

RADS 3100 – Medical Communication Skills

RADS 3200 - Imaging Pathology

RADS 3450 – Leadership in Healthcare

### **RADS 3451 -Leadership Practicum**

RADS 4410 – Cross Sectional Anatomy

RADS 4430 – Professional Practice Seminar

RADS 4175 – Advanced Clinical Education

RADS 4176 – Specialized Clinical Education

Choose one of the following:

RADS 4111 - Advanced Imaging in MRI

RADS 4112 - Advanced Imaging in CT

RADS 4113 - Advanced Imaging in Mammography (limited to radiographers)

One Approved Elective from the management track

b. Management Track

HLPR 2000 – Research in Health Professions RADS 3100 – Medical Communication Skills

RADS 3200 – Medical Communication RADS 3200 – Imaging Pathology

RADS 3200 – Imaging Fathology RADS 3450 – Leadership in Healthcare

**DADS 3451** Leadership III Healthcare

RADS 3451 -Leadership Practicum

RADS 4430 – Professional Practice Seminar

RADS 4450 - Radiology Management and Leadership

RADS 4451 – Management Practicum

Choose five courses from the following:

HSCC 2500 - Health Issues & Resources

HSCC 3120 - Health Policy & Law

HSCA 3600 - Healthcare Finance

HSCA 4201 – Health Care Marketing

HSCA 4640 – Managed Care Concepts

HSCA 4600 - Principles of Human Resources Management

### III. College of Education (no items)

### **IV. School of Computing**

### A. Computer Science

1. Change in course title, prerequisites, and course description for the following course:

CSCI 1060 Computer **Programming** Concepts and Applications for Science Students Co-requisite: MATH 1113

Prerequisite: MATH 1111 or a grade of at least 550 on the mathematics portion of the SAT

Description: Introduction to <del>computing and algorithmic development including data</del> structures (not computer programming) concepts and techniques used in computer programming and algorithm development. <del>Laboratory emphasis on using personal</del> computer productivity tools and campus computing resources. Includes operating systems and application of standard tools to solve representative problems from science and engineering. Credit granted for only one of ITEC 1050, CSCI 1060, or CSCI 2060. Students will apply and develop these concepts through programming assignments and projects. Concepts are developed using traditional computer languages as well as those that allow programming of animations.

<u>Rationale</u>: This course was originally created in the early 1990's to serve students in the Engineering Studies program in meeting a requirement in the Georgia Tech preengineering program. That requirement changed many years ago and the course is no longer required for students in Engineering Studies. The course content has gradually been adapted to serve students with no programming background and prepare them for university computer programming courses.

#### Effective Term: Spring 2008

#### 2. Change the course title and prerequisites of:

CSCI 2070 – Introduction to Computer Ethics and <del>Cybersecurity</del> Cyber Security Prerequisite: ENGL <del>3720</del> 1102 and either CSCI 1302 or ITEC 1310

<u>Rationale:</u> The change of the course title will conform to the common use of the words Cyber Security on campus. The change of the pre-requisite is something that has been discussed often in the department and is now done to facilitate pathways into the proposed Cyber Security minor and to create a better curriculum flow for Computer Science and Information Technology majors who are required to take this course.

#### **Effective Term: Spring 2008**

#### **B.** Information Technology

1. Delete the following course: ITEC 3100 Information Security

Rationale: Course is to be replaced with ITEC 5001U.

Effective Term: Spring 2008

#### 3. Writing

There are some changes this year in the way the writing competition is being conducted. The committee is asking each department to judge the best paper within their department and then submitted it to the competition. The papers will then be judged by an outside professional journalist. Papers from Spring 2007 and Fall 2007 are eligible and should be submitted by the end of February.

#### 11

Barbara Fertig

3-0-3

David Brown

The committee was got a dozen volunteers for pilot online FACE program. Results of the pilot will be shared later.

### 5. Research & Scholarship

The committee met last Monday and made its recommendations for the Teaching and Learning Grants.

### 6. Faculty Activities

4. Faculty Evaluation

The supper club met last month. The next supper club is scheduled for November 28.

### 7. Honors Advisory

The committee met last week and created a rolling deadline for the Presidential Scholarship. This scholarship has not been used as a recruitment tool in the past, but that is changing. If you have a good potential student, please recommend them so the committee can meet with them early in the process.

### 8. Faculty Development

The Teaching and Learning Grants have been reviewed. Recommendations will be forwarded to Dr. Whitford this week and it is hoped that applicants can be informed by Thanksgiving.

There are still some Fridays open for faculty forums.

Please encourage new faculty to reserve December 7 for the end of term party.

9. Library – no report	Jim Smith
10.Grievance – no report	Lisa Anderson
11. Financial Aid & Scholarship – no report	Pamela Sears
12. Admissions & Academic Standing – no report	Paul Hadavas
13.International Programs & Activities – no report	Jim Anderson
14. Student Conduct – no report	Michael Hall
15.Faculty Welfare – no report	Bill Baird
16. Student Recruitment, Advisement, & Retention – no report	Joey Crosby
17. Academic Appeals – no report	Stephen Primatic

Kimberly Coulton

Wendy Marshall

Jonathan Roberts

**Dick Nordquist** 

### A. United Way

Contributions are lower than in the past. This week is the deadline. Please consider participating.

## **B.** Scholarship applications

Pam Sears Faculty are asked to identify potential scholarship students in their classes and send the names to Greg Anderson so a letter can be sent inviting the students to apply.

# C. NSF awards

The NSF has awarded AASU two grants recently. One, for \$483,760, will support scholarships for qualified students pursuing careers in computer science, information technology, mathematics, biology, chemistry, and physics. Dr. Ray Greenlaw is the principal investigator. The other, for \$1.2 million, is from the NSF's Information Technology Experiences for Students and Teachers and funds a the three-year project beginning in January 2008. Principal investigator is Dr. Ashraf Saad. Coprincipal investigators are Dr. Joy Reed, Dr. Lei He, Dr. Patrick Hannigan and Dr. Edward Strauser.

**D.** Dr. Yassaman Saadatmand announced that **Dr. Richard Cebula** was recently honored with the prestigious Kenneth G. Elzinga Distinguished Teaching Award by the Southern Economic Association.

E. Dr. Zaphon Wilson announced that the recent **Moot Court** ran very well. Our students finished sixth out of 18, so they will not be going to the National competition. Thanks were extended to all who participated, especially Dr. Paul Mullen and Dr. Elizabeth Desnovers-Colas.

F. Dr. Alice Adams announced that she had copies of the new petition for curbside recycling for City of Savannah.

**G.** Dr. Will Lynch announced that the **NSF awarded AASU a grant for \$149,000** to support interdisciplinary interactions between the departments of chemistry and physics, history, and art, music & theatre. The grant will allow AASU to purchase an X-ray fluorescence spectrometer (XRF) and provide scholarly support to design laboratory experiments and research projects. The principal investigator is Dr. Delana A. Nivens. The co-principal investigators are Dr. Will E. Lynch, Dr. Clifford Padgett, Dr. James Todesca, and Dr. Deborah Jamieson.

H. Dr. Michael Mahan announced that last Friday the Tenth Annual Middle School **Conference** was held at the Armstrong Center. There were 250 participants.

Steve Jodis

Tim McMillan

## VII. Adjournment. The meeting was adjourned at 12:54 p.m.

Respectfully submitted,

Phyllis L. Panhorst Coordinator of Faculty Information

### Amendment 13

#### Amend the Bylaws of the Faculty Senate:

#### ARTICLE III. Membership of the Senate

Amend: SECTION B. There will be forty Senators. Apportionment will be calculated using the Webster formula with each department being represented by at least one Senator. For purposes of apportionment, the Library will be considered a department.

To: SECTION B. There will be forty Senators. Apportionment will be calculated using the Hill/Henderson Webster formula with each department being represented by at least one Senator. For purposes of apportionment, the Library will be considered a department. Apportionment shall be based on the number of "Voting Members of the Faculty" as defined in Article I, Section C of the Constitution of the Faculty Senate on September 15 in the year of apportionment to be effective for the next election following apportionment.

#### Rationale:

The Webster formula is problematic in the sense that it fails to converge to the required number of senators. The Hill/Henderson method does not have this problem for the current number of senators and is also the methodology currently in use for the U.S. House of Representatives.

The date of record for apportionment was not specified in the Bylaws. The date is selected during the fall term to provide for late fall term departmental elections of senators for the following academic year.

# Candidates for Graduation – December 2007 School of Computing

# **Bachelor of Science**

### **Computer Science**

Nathanael Lee Burns Craig Daniel Craven Darryl Wayne Daniell Yung-Tzu Lin Trevor Chase Norsworthy Eero Markus Oster Kyle William Smith Mark J. Stahl Wesley A. Wise

# **Bachelor of Information Technology**

Daniel Bernard Berksteiner IV Sean Patrick Cunningham Caroline Renée Hawes Shawn Allison Latta Duy Thanh Le Derrick Antoine Lowe Aaron Michael Phillips Robert Stephen Stewart Jason Carlton Zeigler

# Candidates for Graduation – December 2007 College of Health Professions

# **Bachelor of Science in Dental Hygiene Education**

Janie H. Hoffman

# **Bachelor of Health Science**

Kelly Maria Adkins Indya Dionna Alford Tilwana Latrelle Barnwell Susan Christine Beamer Kimberly Monique Blue Cyndi Michelle Braddy Paul Anthony Brezzell Erin Marie Byrnes Rhonda Michelle Cannon Luisa Janet Cowper

Phaydra M. Crews Rachel Ann Deneen Theresa Maricka Janaine Early Marie Sophonie Francois Kathi Lea Garrett Melissa Kay Gillis Melissa Solomon Givens Lauren Ashley Good Sabrina M. Gourley Sarah Anne Grantham Candice Nicole Harrison Julia Nguyen Hoang Jessica Leigh Johnson Shantell E.E. Johnson Mitchel Altman Leavitt Layla N. Lindsey Amy Lynn Malcom **Constance Faith Martin** LaSaundra Lynn Martin Angela Nana Nako Otumfuor Ramona Agatha Pullin Erik R. Reid Samantha Kay Rogers Heather Maria Rozar Joseph L. Sims Melanie Joy Spahos Stephanie Nicole Sprouse Lauren Carolyne Templeton Michelle Lynn Tetreault Abigail A. Thomas Shelita Lea Thomas Jernell Keshila Williams Chableau M. Williams-Scott Joshua Eli Zapata

# **Bachelor of Science in Medical Technology**

Shamso Jaylani Abikar Stephanie Jean Bachman Paul Fletcher Bass April Tyangela Bess Christina M. Black Erica L. Bradley Gabriel Evan Britt Anita Carrick Annel L. Charles Melanie Leigh Davis Dorothy Denise Driggers Shauntaya Maria Durant Michelle Elaine Dye Adbelmoneim Abdelgabir Elamin Aaron Lee Gustafson

Brittaney Elizabeth Haire Samantha Suzanne Hendricks Tasia Lawnetta Hilton Kelly Lynn Kennedy Curtis E. Lanier, Jr. Bernita Faye Lunn Jordan Rush Marchbanks Amber Lee Melton Cynthia Christina Mendoza Rachel Sushma Nagir April Lee Newman Hien T. Nguyen Tiffany Althea Phillips Laura L. Roberts Elsayed Ahmed Elsayed Sadig Joshua E. Seng Lisa M. Spencer Charissa Jacqueline Strange Linda Lea Ta Krystal Lynn Waits Marquita Terrieka Wallace Katie Marie Weaver Rebecca A. Webster

# **Bachelor of Science in Nursing**

Kellie Kaye Arnold Sonya Drawdy Baker Michelle Bartley Brittney Nicole Bean Mary E. Blaney Joseph Austin Brawner Catherine Anne Buxton Helene Holloman Chin Ashley G. Cyr Sarah Elizabeth Doolittle Neidra Nicole Duncan Sonja G. Edwards Gloria Joy Ernest Toccara La-Shaun Flowers Michelle R. Fortner Pamela Yuvette Henderson Larisa V. Hollingsworth Tanya Theresa Ivey-Bloom Colleen Ann Katzenberger Shana Renee Keile April Thrift Lane Jessica Lopez Kellie LeAnne Lott Anthony Miguel Marcel Jessica Danielle Martin April Dawn Mauric

April Samantha Maynor Tiffany Nichole McVay Jill Cheree Morris Lisa Marie Nguyen Chinwe Nnenna Nwadigo Heather Nicole Orange John Braxton Redding Courtney Blair Rycroft Napathara Sakuma Jamie Sievert Cuckoo Mariam Thomas David Mark Wade Jessica Noel Waldron Brandon James Walsh Elizabeth Anne Whitford Cynthia Christine Witherspoon

# **Bachelor of Science in Radiologic Sciences**

Talitha Lynn Milton Lakshmi P. Pallam LaToya Japan Williams

# **Bachelor of Science**

### **Physical Therapy**

Amanda N. Congleton Libby Ann Lann Jessica Nichole Ross Carla Michaella Rozier Miranda Leigh Stephens Karen Marie Tuttle Kristin Shanell Whitfield Christopher Ryan Wilson

# **Bachelor of Science**

### <u>Respiratory Therapy</u>

LaTeisha Mcnauey Allen Shelley Rose Benedictos Celine Le Dania J. Polanco-Rodriguez C. Elizabeth Whipple

# Candidates for Graduation – December 2007 College of Education

# **Bachelor of Science in Education**

**Early Childhood Education** 

Tera Ashley Austin John Robert Avril Catherine G. Bagley Pebbles Rene Bargeron Christy Lee Baudoin Heather DeBerry Beecher Shannan Michele Benner Krystal Lynn Beverly Kendra LaShawn Biggins Rebecca Tillman Brantley Linda G. Burns Eric James Cabrera Elizabeth G. Caldwell Stenia Lynn Campbell Vickie Wilson Carr Stephanie Chancellor Kimberly Dawn Choudhari LeGena Marie Clark Paula Renée Clifton Christine E. Cloves Shannon Lee Cloves Jeremy Scott Cole Dennis Jefferson Cooke Pamela Lawson Daley Brandi Sutton Davis Jennifer Lee Davis Angela Marie Fairman Rebecca J. Flaherty Donaka V. Haynes Erin Nicole-Causey Hinely Carolyn Yvonne Hines Shelby Alicia Howell

# **Bachelor of Science in Education**

### Health and Physical Education

Stephanie Lenade Anderson Ashleigh Ryan Davis Jacob Ryan Hershberger Christina Lee Huls Jacqueline H. Humphreys Kelle Davis Jackson Chelsea Nicole Johnson Shantelle Joiner Heather Marie Jones Mary Ellen Lawrence-Robinson Amanda Ellen Lawson Hillary Ann Linton Amy Ruth Mahaffey Jennifer Maria Mathis Magdalia Melendez Sabrina D. Mercer Nicole Marie Mitchell Lindsay Morgan Natasha Barber Musgrove Lori Michelle Payne Tara Lancaster Peacock Elizabeth Jane Pistorio Shelia Annette Williams Ryals Sandra Ann Scurry Laura Jane Sellers Virginia Karin Slone Jayson Edward Starmer Karen Jean Stevens **Emily Sellars Strange** Beth A. Tuck Prize Uwemediso Udo Cherith Dianne Walton Courtney Celeste Warren Angela Denise Zanders

### Attachment 2

# **Bachelor of Science in Education**

### Middle Grades Education

Maurice Shawn Abbott Glynnis Haynes Barnhart Victoria Catherine Heath Deborah R. Jaudon Danielle Brooke Johns Charlene Wonderful Lotson Kim Peterson Keisha O. Roker Linsey W. Tillman Nicole Yvette Wofford

# Candidates for Graduation – December 2007 College of Arts and Sciences

# Associate of Applied Science in Criminal Justice

**Corrie Selene Flowers** 

### Associate of Arts

Hope Rebecca Anderson Dorothea Reine Carter Sean A. Clapp Stephanie Lynne Coleman Forrest Jackson Crocker III Brandy Lee Davis Shaunna Leneice Deitz Ulrike Dotson Casi Noël Edblad Mark Hilton Edenfield Wendy A. Fuller Lester D. Gaborik Kristie Jean Garcia Hui Cha Gibbs Jori Beth Gifford Venetia Ann-Marie Green Rachael Kathleen Hartman David Jerome Irwin Gabriel Paul LaForest Dennis Lamar Middleton Ariel Albritton Nuñez Jenny D. Pabon-Morales Courtney Lea Peterson Dawn Micah Rayens Rolando Rosas, Jr. Nancy Sands Smith

# **Bachelor of Fine Arts**

<u>Visual Arts</u> Jane G. Boswell Luciana D. Carneiro Christian Dillon Jennifer Leigh Wickstead

## **Bachelor of Liberal Studies**

Travis D. Allen Jennifer Chigozirim Amuzie Megan Watson Brown Yolanda Monisha Campbell Donna Cheyne Crystal E. Corbitt Pelina M. Davis-Lott Benjamin Lee DeFore Karen R. Edwards Rosa Mercedes Esra **Robert Tyler Evans** Michelle Dawn Fuller Shirley V. Gordon Kathryn Elizabeth Grayson Ashlee Tynia Griffin Joseph Warren Hallisy Ronnika Tanetta Hampton-Simpson Robert Stephen Hickson Dana Sharnease Houston Charity Marie Howell Camille Kelly-Raheem Brandi Nichole Kinard Rowan K. Lake, Jr.

# **Bachelor of Music Education**

Amanda L. Davidson

# **Bachelor of Science in Education**

### Art Education

Alicia Marie Griffin Carolyn Nicole Jaynes John P. Stockel

# **Bachelor of Science**

<u>Biology</u>

Mande Elizabeth Beers Lauren Marie Broome Jeremiah D. Cantrell Amanda Denise Cerqueda Carol Audet Lawson Jarin Drew Lewis Jessica René Lynn Christine P. McAlpin John Gary Phillips Marilyn Elaine Byrd Police Charlotte Paulette Quattlebaum Terrassa LaTrice Rawls Lyndsey Ann Rich Lvnn Marie Scherer Robinson Rachel L. Rosenthal Morphia Y. Scarlett Samantha Leigh Sealing Anne Elizabeth Sharpe Kristopher Lee Shepherd Christopher Michael Slone Tommy L. Smith Hannah M. Spence Lyra C. Statts Suzanna C. Suttle Lautrese Katrina Thomas Casev Elizabeth Welsh Eric Scott Wente

Donna Marie Cheek Ryan Michael Etzel Kevin James Fandrich, Jr. Jessica Renee Forbes Stacy A. Galletta William B. Griffin Lee Joshua Martin Rortana Oum Mai Thanh Pham Robyn L. Pippin Robert A. Rancourt Matthew Ray Richardson Jonathan Patrick Rollins Kilra Nukey Saunders Duanne A. Turner Claudia Marcela Valencia

# **Bachelor of Science**

### <u>Chemistry</u>

Dung Anh Hoang Blake Edward Pierson Polly Anna Tankersley Shadrockh Tehrani

# **Bachelor of Science**

### Criminal Justice

Recep Aksan Jessica Colleen Banford **Tonjia Crawford Chambers** Robin D. Cheatum Linda Danielle Davis Nicholas Stephen Estridge Michael Charles Ganem Veronica Golden Jonathan Goldwire Sarah Rebecca Gordon Christy Ann Harden Audosha Tilise Kelley Sarah Gallaher Mallett Patricia A. Masters Jeffrey Coleman McDonald C. Hart McMillion Gloria B. Morgan C. Cloud Morgan III Kimberly Diane Odom Brandy D. Pitts Vytas Christopher Rivers Rebecca Ann Shields Daniel Stewart K. Seth Strickland Rei Takabe

# **Bachelor of Science**

### **Mathematical Sciences**

Robbi Lamar Main Richard Olt Aristide Zezouma Sanou Roland Kenneth Towery III

# **Bachelor of Arts**

### <u>Art</u>

Lindsey Joy Davis Michael Bernard Newman Larry Darnell Ware, Jr.

## **Bachelor of Arts**

### <u>Economics</u>

Kim Aliza Archer Callie Victoria Beevers Nick Bloemhof Ricardo Arturo Frohmader Reese W. Goldman Katya Hall-Frank Christer A. Lopez Shyam Menon Erick Kola Odhiambo

# **Bachelor of Arts**

### <u>English</u>

Donita M. Buff Mary Kathleen Culp Stephanie Lauren Deal Mollie Amanda Diamond Amelia Ashley Diller Eugene Michael Garcia, Jr. Wanda A. Goss Danna Elizabeth Hathaway Courtney Leigh Johnson Michael Thomas Martin James Andrew Muenckler Carmela E. Orsini Jesse Ann Quarterman Sarah Elizabeth Rauers Felix Alberto Montanez Resto Ashley Deana Walden

# **Bachelor of Arts**

### <u>History</u>

Brian F. Carney Nicole Diane Ciapponi Jessica Abbey Mamie Cobb Timothy Joseph Faught Jeffrey Allen Graham, Jr. Jeremiah Daniel Holland Lakia NaShay Parris TaNika LaShell Roberts Audrey Rodriguez-Moscosa Allison L. Silverman Randall Martin Waller Frank D. Wright

# **Bachelor of Arts**

### **Political Science**

Kenya Nicole Boatright Thomas David Clapper Gabriel LeVarn Daniel Trisha L. Eby Jessica Dawn Gay Katherine Elizabeth Rosa Lancaster Crystal Serena Lang Jennifer Kristine Lanoue Kevin Dean O'Donnell Ngoc-Dung Tran Pham Nita Denise Scarver Brian Joseph Philip Sykes Tamara V. Freitas Tavares Mary Susan Wood Tanya Denise Woods

# **Bachelor of Arts**

### <u>Psychology</u>

Yuliya Sergeyevna Boyarina Laura Monica Cochran Kristina Ann Driggers Kelly Erin Fischer Lidsay O'Hara Long Allison Grace Matthews Simeon Jessen Tristanto Tessa Nicole Walker Daniella Elaine Ward Amber Bernadette McKay Williams

# **Bachelor of Arts**

### <u>Spanish</u>

Carmen Elena Cobb Revella Mozelle Daniel Alba A. Garcia Joseph Robert Hegfield Sonja B. Jones Katherine Elizabeth Rosa Lancaster Ana Maria Sanders Chiharu NaCondria White

# **Bachelor of Arts**

### <u>Theatre</u>

Zackary Brandon Blanchard Michelle L. Fekete Trevon E. Horne James Lorraine Lee Meghan Diane Tuccillo Leslie Nicole Williams