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February/March 1983



Nova University alumni afforded rare educational opportunity

by Vivian Johnson

Nova University's philosophy that education is a total experience - one which does not begin and end with the classroom — was never more evident than in Washington, D.C., this past November when the Nova Alumni Association and The Brookings Institution presented their second annual seminar on public policy. This four-day seminar was designed for alumni and students of the doctoral programs in business and public administration. It brought participants from across the country face-to-face with some of the nation's currently critical issues and with a number of people responsible for interpreting them to the American public.

This program was the creation of Dr. John Clarke, former Director of Nova's Center for the Study of Administration, and Mrs. Toni Steinberg, assistant to the director of the Nova University National Alumni Association. Dr. Clarke's close ties to the national political community, a result of a long career with the Central Intelligence Agency, combined with Mrs. Steinberg's organization and knowledge of the alumni body resulted in another successful educational venture for the University. Don Borbee, doctoral candidate in the business program, described the seminar as "a plus to learning and understanding the political arena." Borbee, assistant professor of business at Mercy College in New York, said, "I have been to many seminars in my professional career, but this experience at Brookings



Thayer Draper, Donald Borbee, William J. Beeman, Asst. Dir. for Fiscal Analysis, Congressional Budget Office, Austin Hoffman, Elizabeth Oertel, Jeffrey Fernsten.

The Brookings Insitution, nationally applauded as an influential research bank for government and corporate concerns, hosted the program which began on Sunday, November 14. Nine major topics, ranging from state and local government implications of decentralizing the federal budget to intelligence and national security, were examined closely by Nova participants. Representatives from the U.S. government and from Brookings guided the participants through the

program. Serving as one of the mentors was Robert Crandall, a well-published Brookings authority on federal regulations. Crandall chaired a session on regulatory policy issues, addressing such topics as new car emission controls and environmental biases against new industries.

DBA candidate and assistant professor in the school of business at Virginia's James Madison University, Jeffrey Fernsten, expressed his opinion that there is special advantage to studying political issues in a climate other than that created by media and the traditional informational sources. "The purpose of this seminar," says Fernsten, "was to present an exposure to specific issues, national priorities, and the political system that must ultimately address the needs of our society. This seminar splendidly accomplished that goal ..."

The salient theme of the conference was the close and critical relationship between the roles of government and business, with participants discussing national issues and occurrences as they affect day-to-day business practices. Thayer Draper, DBA candidate and executive at RCA Records in New York, labeled the seminar an "eye opener" that would serve him well "back at the office."

The conference concluded with remarks by Nova University president, Dr. Abraham S. Fischler, who observed that a program of this caliber reflects the university's mission to "evaluate, design, and deliver" new methods of education. The president congratulated Dr. John Clarke and Dr. King Cheek, Vice-Chancellor for Nova University and the New York Institute of Technology, on the program's suscess.

The future of any educational program is ultimately determined by its consumers. If the reviews of the participants are any indication, the Nova/Brookings conference has already become an annual educational event.

Basketball bounces to Nova

by Matthew Hartsfield

College basketball has bounced its way into Nova University. At the beginning of this school year (1982-83) Nova became an associate member of the National Collegiate Athletic Association (NCAA), and on November 20 the team played its first game of its first intercollegiate season.



Head Coach Charles "Sonny" Hansley assess team performance against F.I.U.

I wish I could report the name of our team, but that's impossible. They don't yet have one. A newly formed "Coaches Committee," however, plans to help out the Nova "No Names." The committee is conducting a "Name Our Team" contest. The prize will be a free cruise. Anyone can enter the contest by purchasing a

program at any home game and filling out the entry blank. We anticipate that by next season our team will have a name.

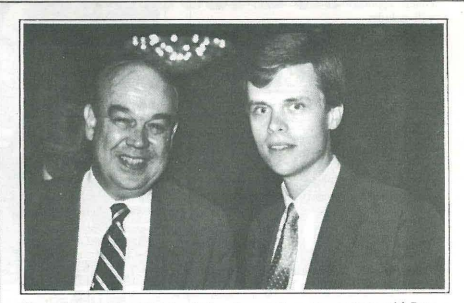
The head coach for the basketball team is Charles "Sonny" Hansley, and his assistant coach is Dennis Lillich. Hansley became head cocah in April of 1982, leaving him little time to prepare for the upcoming season. Hansley said that in the beginning it was "frustrating," but soon things began to roll. Dr. James Smith, Director of Nova College-Day Division, said he was pleasingly amazed at how fast Hansley recruited players, scheduled a gym, ordered uniforms, and organized the schedule. Dr. Smith also admires the players for responding so well to the coaches.

Coach Hansley told me he is very satisfied with this year's schedule, but he is even happier with his players, who are all from Nova College-Day Division. When I talked with Hansley before the season started, he said his team was fundamentally sound and ready to play. He says now that the team has steadily improved and has become a "cohesive unit on the court."

When I asked Coach Hansley about his players he very proudly began to describe each one of them. Richard Crooms is a 6'

transfer student from Miami-Dade Community College. He is doing a great job at point guard and is the "leader on the court." Richard is a computer science major. Curt Colberg, a 6' transfer student from Georgia, is doing tremendously well at the forward position. He is the leading scorer, averaging 22 points per game, and

playing great defense. Another outstanding feature of Curt's game is his well developed passing ability. Curt is a business major with a special interest in computer system. Steve Fisher is a 6'3' player from Nova High School. Steve unfortunately hurt his ankle at the beginning continued on page 7



Charles Kuralt, left, visited the University recently and is seen here with Dee Woodbery, manager of Community Relations at American Express and a corporate sponsor of the Executive Council Breakfast Forum and the Wednesday Luncheon Forum.

News From the Family Center

Alice in Wonderland playground



Workshop slated

A special workshop, The College Selection Process — Meeting Your Personal Needs, is being sponsored by the Family Center of Nova University at 7:30 P.M., March 1, in the auditorium of the Mailman Hollywood Building. All Broward County college-bound high school juniors and their parents are invited to attend.

The workshop will be conducted by Mr. Jim Byer, Principal of Pine Crest Upper School and Mr. Larry Eckel, Director of College Counseling, Ransom-Everglades Private School, who have had years of experience in advising college-bound students and have an intimate knowledge of the academic programs, admissions criteria, and procedures of the major universities as well as the small select colleges in the United States.

Beginning on March 1 Mr. Byer and Mr. Eckel will direct a college counseling service at the Family Center. This two-year service begins in the student's junior year of high school and continues until the college application has been completed. It will include:

Nova newS

Jennifer P. Meriam Editor and Coordinator of University Relations

Ramon F. Sanchez Editor of University Publications

Greg Myers Designer

Stephen L. Goldstein Director, University Relations

Dennis H. Dannacher Assistant Director, University Relations 1) an in-depth interview with the student and his or her parents to determine the student's abilities, interests, needs, and special talents

2) assessment of the student's academic potential based on school records and test performance

 selection with the student and parents of a pool of colleges and universities that meet the needs of the students

4) assistance in the preparation of college application forms and review of the completed applications

Students interested in obtaining more information on scheduling an appointment may call The Family Center 475-7670.

On December 21 a special luncheon was held for 35 donors who contributed to the Family Center's Playground Fund in honor of Mrs. Alice Mailman's 85th birthday.

Following a tour of the Family Center conducted by Dr. Wendy Masi, grand-daughter of Alice Mailman, a dedication ceremony was held on the Alice in Wonderland playground. Dr. Alexander Schure discussed the contributions to Nova University of the Mailman family and their friends. Marilyn Segal described the layout of the Alice in Wonderland playground and explained the purpose of the different "playscapes." According to Dr. Segal the playground is appropriate for very young and handicapped children. It has been designed to develop motor skills, to promote imagination, and to encourage

cooperative play. The play structure purchased through the playground fund is a large stationary truck that will accommodate up to twelve children. It is a perfect structure to encourage cooperative play; because the more the children play on it, the more it bounces, and the more fun the children have.

At the end of the dedication ceremony, Dr. Fischler presented Alice Mailman with a special plaque with the following inscription:

In celebration of your birthday and your love for children, your special friends in Hollywood, Florida, have donated to the Alice in Wonderland playground at the Mailman Family Center of Nova University. Your love, your caring and your capacity for giving of yourself have meant so much to so many.

Family Center provides variety of services to community

The spring thrust of the Family Center is to reach out into the community and provide services for special needs children. Several corporate and private contributions to the Family Center have made it possible to institute three new programs: Project Home Stretch: School-age children with special needs are serviced within the school system in accordance with 94-142. Although the services provided by the system go a long way toward helping children reach their academic potential, it cannot meet the total programatic needs of a family with a special child. Project Home Stretch provides a counseling and training program, for families, for increasing the coping skills of the family and augmenting the educational and developmental components of the school program.

Star Track Special: Head Start teachers throughout Broward County are able to identify gifted, low, income and minority children within their classes. Because of their experential background, these children frequently fall below the cut-off score for gifted classes and miss the opportunity of extra enrichment through the school

system. By providing a special language enrichment program for gifted Head Start children the Family Center expects to raise test scores on the verbal subtests. The ultimate objective of Star Track Special is to provide a creative experience for young, talented minority children and to increase the number of minority children eligible for gifted programs within the school system.

Saturday Morning Drop Off: Through this program working parents are able to provide a special treat for their toddlers and preschool children and also have time to take care of their own errands. Families enrolled in the Drop Off program spend a half-hour participating in activities at the Family Center with their child and have two hours "errand time" while their child continues to enjoy a Family Center program.

In addition to these new projects, the on-going programs at the Family Center continue to grow and prosper.

Super Marks, with its new computer capability, provides a precision teaching program on an after-school basis for learning diabled children. Recognizing that getting homework done is often a problem for L.D. (learning disabled) children, Super Marks now offers an extended program with a supervised homework option.

Ring-A-Round: With the help of special donations from the Sam Miller Trust, J. S. Mailman, and Gulfstream, Land Inc., the Ring-A-Round program for developmentally delayed children is fully operational.

Alice in Wonderland Playground: The Alice in Wonderland Playground gets more exciting day-by-day. It now has a complete Service Station and Car Wash, thanks to the Cherokee Shell Service Station which donated miniature gas pumps. A MacDonald's Fast Food Restaurant (donated of course by MacDonald's) and an all purpose riding truck donated by friends of Alice Mailman in honor of her 85th birthday.

Family Programs: Over four-hundred-andfifty fmailies are enrolled on a weekly basis in the family programs for infants, toddlers and preschoolers. Saturday morning classes are now available so that working parents can have the opportunity to participate.



Dean Ovid C. Lewis, right, welcomes Judge Stephen G. Shutter to the Nova Law Center. Judge Shutter recently donated funds to the Law Center to establish the Stephen G. Shutter Scholarship, beginning next Eall

Florida Derby Ball chairmen announced



Ron and Debbie Mastrianna

Traditionally the Florida Derby Ball is held in conjunction with the Florida Derby at Gulfstream Park and benefits Nova University. Perennial chairmen, Mr. and Mrs. Robert A. Steele (Millicent) have announced that the Ball is set for Wednesday, March 2, 1983.

The oldest racing ball in South Florida, which attracts guests from Florida's Gold Coast in Broward, Dade, and Palm Beach Counties, will be held at The Diplomat Hotel in Hollywood.



Fern and Carl Mayhue



Sheldon and Bobbe Schlesginer



Millicent and Bob Steele



General chairman is Mrs. Francis T. McCahill (Mary), and co-chairmen for the gala event are Mr. and Mrs. Marshall B. Lytle II (Mary Jane). Hostess co-chairmen are Mrs. Thomas M. Clark (Midge) and Ms. Betty Mayhue Waters; invitations cochairmen, Mrs. Donna L. Casto and Mrs. Chester L. Reed (Ina); music chairmen, Mr. and Mrs. Jack P. LaMarr (Paula); decorations Dr. and Mrs. Carmen A. Paolucci (Kathleen); reservations, Mr. and Mrs. Marshall B. Lytle II (Mary Jane); menu, Dr. and Mrs. David S. Johnsen (Joanne); program, Mr. and Mrs. Carl Lee Mayhue (Fern); advertising, Mr. and Mrs. F. Ronald Mastriana (Debbie).

Area chairmen are: Boca Raton, Mr. and Mrs. Jack L. LaBonte; Fort Lauderdale, Mr. and Mrs. Louis W. Witt (Sue); Hollywood, Mr. and Mrs. Sheldon J. Schlesinger (Bobbe); Miami, Dr. and Mrs. Stanley P. Silverblatt (Maxine); Palm

Beach, Mr. and Mrs. Donald R. Ford (Jeanne).

The Florida Derby Ball planning luncheon was held Thursday, January 13, for the first time at Gulfstream Park in the Turf Club Friendship Room. To add to the excitement of pre-ball plans, the management of Gulfstream invited all the committees to attend the races.

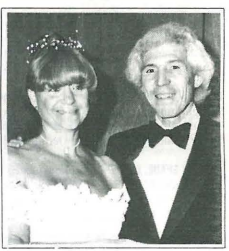
Nova University president, Dr. Abraham Fischler, attended the luncheon and greeted the guests, as did Douglas Donn, president of Gulfstream Park.

Marshall and Mary Jane Lytle have underwritten the Marshall Grant orchestra for the evening. The black tie affair will begin with strolling violins during the cocktail hour at 7:30 p.m. Dinner will be at 8:30 p.m. Tickets are \$150 per person.

Tables of 10 are already being reserved for the evening. For further information call 475-7425.



Jeanne and Donald Ford



 ${\it Maxine and Stanley Silverblatt}$

Marshall and Mary Jane Lytle II

Research Grants Received

The following research contracts and grants have been awarded to the Oceanographic Center during recent months:

J. McCreary

"Modelling Tropical Ocean-Atmosphere Interaction"
National Science Foundation: \$70,500

P. Kundu

"Dynamical Studies of Turbulent Flows in the Ocean" National Science Foundation: \$61,000

G. Blaha

"Improved Satellite Altimetry Adjustment Model on the Global and Regional Scale Including Tidal Effects"

Department of the Air Force: \$79,905

J. Witte

"Administrative Support for Ocean Color Science Working Group and Science Scatterometer Support Group" NASA: \$99,240

J. Fletemeyer

"Monitoring the Port Everglades Manatee Population"
Port Everglades Authority: \$9,978

S.-Y. Chao

Port Everglades Authority: \$9,978

"Mesoscale Models of Western Boundary Currents"
National Science Foundation: \$70,000

New graduate degree in Energy Management offered at New York Institute of Technology ...

A master of science degree in Energy Management is slated to begin in the spring of 1983 at the New York Institute of Technology in Old Westbury, New York. The program is made available through the NYIT Center for Energy Policy and Research (Edwin F. Shelley, director, and Dr. Gale Tenen Spak, deputy director).

New York Institute of Technology, in keeping with contemporary offerings, is providing this unique opportunity for professionals to obtain knowledge and skills required for advancement to the highest levels of corporate and governmental management in a field which will continue to expand throughout the rest of this century. With projected expenditures of more than \$35 billion per year during this decade for energy efficiency equipment, management systems, resource recovery plants, and cost-effective alternative systems, there is a growing need for energy managers conversant with busi-

ness management and energy technology to fill executive positions in corporate and governmental organizations.

According to Mr. Shelley and Dr. Spak. objectives of the center's graduate program are aimed at gearing professionals toward the most up-to-date knowledge in the new field of energy management and to equip such professionals with the interdisciplinary skills necessary.

Courses begin in the spring of 1983 and will be offered in flexible evening and weekend formats at the college's campus in Old Westbury, L.I. Business management or engineering background is desirable but not necessary. Tuition is \$110 per graduate credit. Students may qualify for financial aid, scholarships, and traineeships. Complete details and registration information may be obtained by contacting the Center for Energy Policy and Research, New York Institute of Technology, Old Westbury, NY 11568. Telephone: 516-686-7578.

Accolade for the Community College Program

Jura B. Vasilisuskas, Ed.D. '79, professor of biology, College of DuPage, Glen Ellyn, Illinois, writes, "Over three years have gone by since I received my doctorate in education, and now I am in a position to evaluate the program. I could not have made a better choice."

"The program has expanded my horizon in the area of teaching methods, understanding human nature, college governance, and critical thinking. Through the program I had the opportunity to meet directly, or through literature, the best educators in their field.

"Because of the knowledge and selfassurance I have acquired, I have served and chaired numerous committees, improved my style of teaching, and been able to contribute to the college and community. Soon I will be publishing a third edition of Histology Study Guide, which was greatly improved because of the knowledge I gained during the Ed.D. program. The practicums dealing with peer

Alumni represent Nova

ANN LORE, Ed.D. '79 — at the inauguration of Thomas Vernon Litzenburg, Jr., as seventeenth president of Salem Academy and College, Winston-Salem, North Carolina, on October 12, 1982.

NANETTE N. RODGERS, Ed.D. '80 — at the inauguration of Maryly VanLeer Peck as president of Polk Community College, Winter Haven, Florida, on October 29, 1982.

DONALD NEWBERG, Ed.D. '76 — at the inauguration of Ronald O. Champagne, Ph.D., as eleventh president of Saint Savier College, Chicago, on December 3, 1982.

EVA M. SPADE, BS '82 — at Bauder College, Fort Lauderdale, Florida, on Wednesday, December 8, 1982.

Alumni Chapter meetings

- Alumni Association of Southern California, October 3, 1982
- Alumni Association of Northern California, October 23, 1982
- The Capital Area Alumni Association, Washington, D.C., December 9, 1982
- The Kick-Off Cocktail Party on the evening prior to the Nova/Brookings Seminar, November 14, 1982.

Virginia graduates organized a wine and cheese party which was held on Monday, December 6, 1982. The party was scheduled to coincide with the Virginia Association of Supervision and Curriculum Development meeting in Richmond, Virginia.

The purpose of the meeting was to assess interest in the formatin of an alumni chapter, to publicize Nova University, and to create interest of future students. The party was successful in all areas, and an alumni chapter will be formed.

In Memoriam

JEANNE A. CHAUVETTE, MS '77, died suddenly on Sunday, November 28, 1982. Miss Chauvette taught Spanish and sponsored the National Honor Society of Fort Lauderdale High School. She was studying for her doctorate in education. A tree has been planted in her memory.

teaching, sabbatical leave, and the development of individualized instructional modules, were published; and the information was shared at our school as well as with others. I recently conducted a successful in-service day workshop entitled, 'Approaching the Individual Students in a Multi-Student Classroom Situation, Utilizing Modified Mastery Learning and Peer-Teaching Methodology.'

"I would like to extend my appreciation to you, Dr. Moreton, (Dir. of the Community College program) for the opportunity to be a part of such a wonderful educational program."

Publications and Articles

The Key Role of Middle Managers, an article written by ROBERT C. PREZIOSI, DPA '77, appeared in the publication, Sources, summer edition. Dr. Preziosi is manager of corporate staff development at American Savings and Loan Association of Florida.

ON THE STATE LEVEL

ELIZABETH J. LUNDGREN, Ed.D. '75, vice-president for the medical center campus of Miami- Dade Community College, assumed her seat on the Florida Board of Bar Examiners November 1, 1982.

The second non-lawyer appointed to the Board since its creation in 1955, Dr. Lundgren will serve through October 31, 1985. The Board is being expanded to include 12 lawyers and three non-lawyers by November, 1983. Appointments to the Board are made by the Florida Supreme Court.

In addition to her position at Miami-Dacde Community College, which she has held since 1974, Lundgren serves as a member of the Commission on Colleges of the Southern Association of Colleges and Schools, National Advisory Council for Nursing of the American Association of Community and Junior Colleges, and the American Council on Education's National Identification for Women.

She has also served on the Board of Directors of the American Society of Allied Health Professionals and is past-president of the Florida Division of the American Society for Medical Technology.

JOHN J. YOUNG, Ed.D. '78, is principal of the Stone Elementary School in Addison, Illinois, one of 16 schools selected by the Illinois State Board of Education to serve as a demonstration site in the establishment of a Teacher Assistance Team (TAT) network throughout Illinois.

.TAT is a system for supporting regular classroom teachers on a day- to-day basis within a building. The team is composed of four elected teachers, plus the teacher requesting assistance.

The purposes are: 1) to help teachers individualize instruction to meet the needs of all students — normal, handicapped, or gifted; 2) to serve as a within-building peer problem solving group; 3) to support teachers in main-streaming handicapped students; and 4) to provide an efficient pre-referral screening for special education services.

Alumni Associati

Scenes from the National Area Chapter Cockta









on International

Party on the eve of the Brookings Seminar.









REGION I

Lois Z. Crooke, Ed.D. '76, recently received three honors from Pensacola Junior College: (1) Appreciation Award for 25 years of service (1957-1982), (2) Promotion to full professor of Business Education, and (3) sabbatical leave for the academic year 1982-83. Dr. Crooke is doing futher study in microcomputers and word processing.

She was a panelist/speaker on the topic "The Rise and Fall of Academic Standards" as part of the faculty commission presentation "Faculty Perceptions of the Role of the Community College in the Coming Era," given on Friday, November 19,1982, at the annual convention of the Florida Association of Community Colleges in Jacksonville.

Donald E. Jones, DPA '80, has been appointed executive director of the District One Mental Health Board, Inc., for Northwest Florida. The District Board plans, coordinates, evaluates and funds mental health, alcohol and geriatric programs. Dr. Jones was formerly the management systems director with the Department of Health and Rehabilitative Services in district one and is the immediate past president of the gulf coast chapter of ASPA (American Society of Public Administrators).

Robert C. Preziosi, DPA '77, has been appointed vice-president of staff planning and development at American Savings and Loan Association of Florida. Dr. Preziosi will be responsible for operations training, management development, employee development, and staff planning.

American Savings, with assets currently exceeding \$2.3 billion, is the third largest savings and loan association in the state of Florida and the 26th largest in the United States.

REGION II

William J. Lambert, Jr., DPA '79, was recently selected for promotion to the grade of commander, medical service corps, U.S. Navy. Commander Lambert is presently assigned to the Office of the Assistant Secretary of Defense for Health Affairs, the Pentagon. He is deputy director of the civilian-military contingency hospital system.

Dr. Lambert also recently received a 1982 Freedoms' Foundation Award. The award was presented in a ceremony at the national capitol building in Washington.

Robert L. Schmehl, MS '82, has been selected for active duty with the United States Navy as security director for the USS Guadalcanal, LPH-7. Schmehl plans to leave his civilian position with the chief of police staff, special investigative unit, in Virginia Beach, Virginia. He will have the responsibility for all security matters for the ship.

Charles J. Cunningham, DPA '76, has been promoted to Major General and is director, Office of the Deputy Chief of Staff for Programs and Resources, Headquarters US Airforce.

Michael O. Ryan, DPA '78, has been promoted to Lieutenant Colonel, Office of the Secretary of the Air Force, Office of Space Systems, the Pentagon.

REGION III

F. Joseph Thomas, DPA '80, has been appointed assistant dean of the College of Management Science of the University of Lowell. The College has approximately 1200 undergraduate business students, and 250 students in its MBA program.

Dean Thomas is also director of the University's Center for Productive Management, an organization to provide management development training for business and government organizations in eastern Massachusetts.

REGION IV

Raymond J. Garritano, DPA '78, has announced his candidacy for the 3rd district village trustee post.

Dr. Garritano, chairman of the village's civil service commission, plans to run as an independent. He is presently the superintendent of Mokena Elementary School District 159, and served earlier as assistant superintendent of schools in Oak Lawn and Alsip in the Hazelgreen Elementary School District 126.

Garritano has lived in Oak Lawn for 22 years and has served in many community groups. He is a member of the Centennial Walk Commission and an officer in the Lake Shore Park Concerned Citizens Committee.

H. Frederick Holmes, Ed.D. '81, has been appointed executive director for the Iowa Association of Community College Trustees. Dr. Holmes will manage the Des Moines association office, promote area school legislative issues, and serve as the IACCT liaison with the state legislature and state agencies.

The IACCT is a representative body of the 15 Iowa area community colleges and vocational-technical institutes. The delegates meet monthly and hold one convention each year.

REGION VI

Frances C. Henderson, RN, Ed.D. '78, is project coordinator of the California Statewide Project for Service-Education, a project for California Associate Degree Nursing funded by the W.K. Kellogg Foundation.



 $Frances\ C.\ Henderson$

The three-year project provides an opportunity for the 68 Califronia Community College nursing programs and their affiliating clinical facilities to move collaboratively toward consensus on the clinical performance competencies of ADN graduates on entry into practice. Further, it provides a means to improve faculty and affiliating agency personnel skills in assessing clinical proficiency.

For the three-year project, \$434,875 has been allocated to Ohlone College for support of project staff, etc. An additional \$683,000 has been allocated to the 5 to 7 demonstration sites to be approved by the project staff.

President's Club and Gold Key dinner celebrates the holidays

President and Mrs. Abraham S. Fischler welcomed members of The President's Club and Gold Key to a festive affair at The Clubs of Inverrary to celebrate the holiday season. Dr. Gordon W. Sweet, Executive Director of the Commission on College for the Southern Association of Colleges and Schools, was the featured speaker. Members of the President's Club were honored and recognized with a presentation of a plaque and new members of Gold Key were presented with their membership pins.

The cocktail hour and dinner provided Dr. Fischler with the opportunity to say "thank you" personally to members of the President's Club, donors who have made contributions in excess of \$50,000 to the University, and to welcome new members of Gold Key who provide the University with scholarship funds of \$1,000 or more annually. Dr. Fischler introduced Dr. Sweet who, following his talk, was presented with the "Trustees Award" by Mrs. Mary McCahill, Chairman of the Board of Trustees and a member of the President's Club. Chancellor Alexander Schure, also a member of The President's Club and Gold Key, gave a special welcome to those present and spoke of the future of education in areas of high technology

Dr. Fischler described those present as 'people who have made a difference because they have given their vision and energy, their creativity, and their commitment to others." Other members of the board of trustees who attended were James Farquhar (Chairman Emeritus), Robert A. Steele (Vice-Chairman), Jack LaBonte, Marshall B. Lytle II, August C. Paoli, and David H. Rush, who were accompanied by their wives.

The State of Florida VS. **Goldilocks**

The prosecuting team of Ryan Poliakoff and Peter Hirsch wishes to prove without a reasonable doubt that Goldilocks broke into and entered the home of the Three Bears, willfully destroyed private property and then performed the act of petty larceny by eating the porridge left on the kitchen table to cool.

The defense team of Michael Steinig and Adam Weiss does not deny the charges, but they wish to prove their client temporarily insane at the time of the above mentioned acts.

Robert DeStefano and Lisa Leonardo, recent Nova Law School graduates, were the honorable judges presiding over this monumental case.

If Goldilocks should be found guilty, would other American fairy tale players be subject to arrest and conviction of crimes they have committed throughout history?

The trial grew out of a ten week study of law and conflict. Project Astra, the University School's program for gifted elementary students, headed by Pat Ciabotti, thought up and wrote the script for the mock trial.

Goldilocks was played by Kim Lane. Other witnesses and court personnel roles were performed by members of the fifth grade class.

Oh, yes, the verdict. Goldilocks was found innocent of course. 'It just goes to prove one cannot put down an American institution and get away with it. Perry Mason would have been proud.

Members of The President's Club are: Mr. & Mrs. Robert O. Barber Mr. & Mr. Raymond L. Bassett Mrs. Augustus H. Bergmann Mr. George T. Bogard Mr. William Carson Ms. Betty Carstairs Mr. & Mrs. Bernard Castro Mr. & Mrs. John M. Cusack Mr. & Mrs. Douglas Donn Mr. & Mrs. Dale Dunifon Mr. George W. English Mr. & Mrs. James Farquhar Mr. & Mrs. Foy B. Fleming Dr. & Mrs. Charles R. Forman Mr. & Mrs. Hamilton C. Forman Mrs. Mary Anna Fowler Mr. & Mrs. Samuel Friedland Mrs. Frances B. Goodwin Mr. & Mrs. William Haas Mr. & Mrs. William. D. Horvitz

Mr. & Mrs. Edwin S. Janes

Mr. & Mrs. Jack L. LaBonte

Mr. & Mrs. Robert O. Law III

Mr. & Mrs. Hubert B. Layne

Mr. Fred LeFebvre

Mrs. A. L. Mailman

Mr. & Mrs. Robert M. Johnson

Mr. & Mrs. Perrine Palmer Dr. Louis W. Parker Mr. & Mrs. Alfred W. Payne Mr. Kermit G. Phillips Dr. Alexander Schure Dr. Marilyn M. Segal Mr. & Mrs. Frank O. Sherrill Mr. & Mrs. Robert A. Steele Mr. & Mrs. Wilfred J. Stroh Mr. & Mrs. Earl Vettel Mr. & Mrs. John F. Walton, Jr. Mr. Fred L. Wehran Mr. & Mrs. Herman Weist Mr. & Mrs. James C. Wemyss Dr. & Mrs. Keith C. Wold Mr. & Mrs. Morty Wolosoff

Mrs. Francis T. McCahill

Members of Gold Key are: Mel Adler Melvin H. Baer Elliott B. Barnett John P. Bauer George T. Bogard Morris N. Broad William O. Carey

Mr. & Mrs. Joseph L. Mailman William G. Crawford, Jr. Stephen H. De Salvo W. Tinsley Ellis Robert Elmore George W. English Leonard L. Farber James Farquhar Ray Ferrero, Jr. Joseph B. Filiberto Foy B. Fleming Frederick C. Flipse Donald R. Ford Dr. Charles R. Forman Hamilton C. Forman David Gable Milton A. Gabrielsen Dr. Seymour Goldschein Donald M. Green James W. Hartley William D. Horvitz L. C. Judd Herbert D. Katz Dr. Bennett Kemper Robert O. Law III Marshall B. Lytle II Edward J. Mellen David Millman John E. Morris, Jr.

August C. Paoli Dr. Louis W. Parker Joseph J. Paskoski Harry Rich Dwight L. Rogers, Jr. David H. Rush Terrence J. Russell Leon H. Savage Aaron Schecter Dr. William P. Scherer Sheldon J. Schlesinger Martin S. Schwartz Charles Serianni Edwin E. Sherin Dr. James E. Smith Robert A. Steele Henry J. Stella Julius Tanenbaum Frederick L. Van Lennep Dr. Hugo Waldheim Welcom H. Watson

Ex-officio Members of Gold Key are: Dr. Alexander Schure Dr. Abraham S. Fischler James W. Colvert, Sr. Dr. Stephen L. Goldstein Louis C. Huch

I.C.S. Cooperates with South Florida **Water Management District**

Faculty and students of the Institute of Coastal Studies are cooperating with the South Florida Water Mangement District in a vegetation survey of coastal wetlands near the C-111 canal, a flood-control canal located near the panhandle of The Everglades National Park in Dade County.

The South Florida Water Management District provided a 5-passenger helicopter, airboats, and support personnel for this survey. The Institute provided the scientific expertise of Dr. Charles Finkl, Professor Albert Will, and Donald Deis to supervise the collection and analysis of data. Student field workers, Pamela McCoy, Joanne Hidalgo, Jeffrey Andrews, Edward Stevens, and David Clapsaddle, participated in the collection of plant specimens from the 22 quadrat stations.

This survey will provide additional base line data for an environment impacted by a flood-control canal. Results of this and similar surveys conducted in 1967, 1968, and 1969 will help asess changes in vegetation and surface water levels since the canal was constructed 1967. The C-111 area has been the subject of controversy regarding water supply and management of water levels in the Everglades National

Students study coastal soils

Students in the Institute of Coastal Studies are currently learning about different soil groups in Broward County. Under the tutelage of Dr. Charles W. Finkl, director of the Institute and a Certified Professional Soil Scientist, and with the able assistance of Georg Sandin of the U.S. Soil Conservation Service, I.C.S. students are shown the differences between some common Broward County soils.

A recent field trip to wetlands in western Broward provided experience with the Lauderhill, Margate, Pompano, and Pomello soil series. The use of a hand auger was demonstrated and students were encouraged to make their own soil cores. A code of ethics for field work was stressed - entry permission was required from property owners, auger holes were refilled, and gates were closed. A soil sample, for reference in the classroom, was removed by inserting a clear plastic core barrel.

The value of soils information to coastal planning, construction, and development was pointed out. The Institute is primarily concerned with training marine and land managers to look at areas in terms of interconnected ecosystems. Field work gives I.C.S. students a better appreciation of problems associated with the uses of coastal soils in south Florida.





Left Dr. Charles W. Finkl (right) explains the "five factors of soil formation" to a group of I.C.S. students. Georg Sandin of the U.S. Soil Conservation Service looks on at left. Right A chopper's eye view of I.C.S. students prepared to collect data at Station No. 10.

Schedule Schedule Schedule

Master's Degree Programs

Computer Science Engineering Management Computer Management

Evening and Saturday Classes

Computer Science Co
Computer Systems
Computer Information Systems

Even

Mathematics Computer Systems/Technical Communications U.S. POSTAGE
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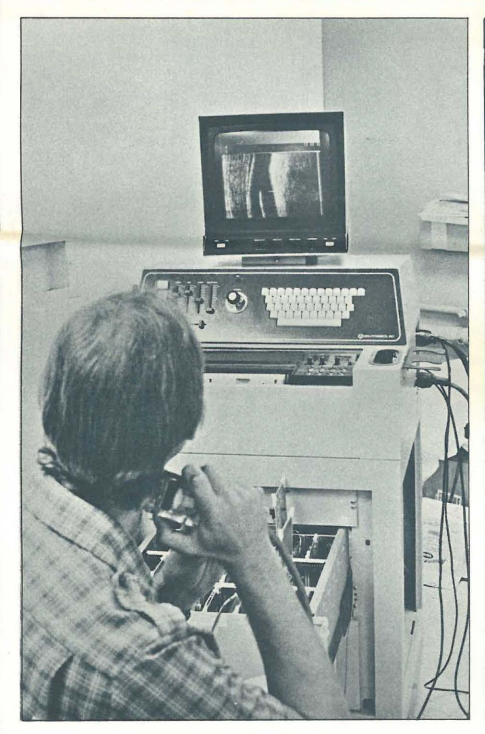
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3301 College Avenue
Fort Landerdale Florida 3331

Nova University

Bachelor Degree Programs

Electrical Engineering

Computer Engineering







Registration Policies

Drop/Add Procedures

The first week of classes is the Drop/Add Period. After a class has met once you must receive written permission from the program office to add the class. The normal refund policy applies to a course dropped during the drop and add period unless another course of equal credit, with the same term beginning date, is added in its place.

The Registrar's Office must be notified in writing of the course to be dropped. This may be done by completing a change of Registration form available in the Registrar's Office or by mailing a simple written note to the Registrar's Office.

Tuition Refund Policy The following refund policy will be computed based upon the

date written notification of the drop is received by the Registrar's Office:

100% refund prior to the first class meeting.

75% refund prior to the second class meeting, regardless of class attendance.

50% refund prior to the third class meeting, regardless of class attendance.

Fees are non-refundable.

Policy Regarding Incomplete Grades

With the written approval of the course instructor, you may have up to one additional term to complete the course and receive a letter grade. An incomplete form must be completed and signed by the instructor in order to receive a grade of "I".



Withdrawal Policy

After the third class meeting, a student may withdraw from a course by completing a "Withdrawal Form" available in the Registrar's Office. This form must be approved by the instructor and academic office. It is the student's responsibility to return the completed form to the Registrar's Office.

Financial Aid

Nova University participates in various governmental financial aid programs for the benefit of its students.

For information call: 475-7410.

Last Day To Withdraw: 9-week courses / May 6, 1983 12-week courses / June 3, 1983

Undergraduate Courses

Beginning March 21, 1983 (9 Weeks)

ourse No. Sec Course Title Day Dates Time

Course No.	Sec	Course Title	Day	Dates	Time	Loc
PHY-140	A	Physics I	M	3/21-5/16	6:00-10:30 pm	P-106
CS-160	A	Fundamentals		-,		
		of Logic Design	M	3/21-5/16	6:00-10:30 pm	P-107
CS-200	A	Computer		GA 2.1		= 318
		Programming II	M	3/21-5/16	6:00-10:30 pm	P-208
CS-420	A	Operating		E011 1	SUBSECTION OF ALLER	
		Systems				
		Concepts	M	3/21-5/16	6:00-10:30 pm	P-209
EE-340	A	Electronics II	M	3/21-5/16	6:00-10:30 pm	P-142
MAT-210	A	Calculus I	T	3/22-5/17	6:00-10:30 pm	P-106
MAT-305	A	Calculus III	T	3/22-5/17	6:00-10:30 pm	P-105
MAT-420	A	Linear Algebra	T	3/22-5/17	6:00-10:30 pm	P-142
CS-170	A	Computer				
	-	Programming I	T	3/22-5/17	6:00-10:30 pm	P-208
CS-450	A	Data Base	_	3, 2, -1	· ·	
00 170		Management				
		Systems Design	T	3/22-5/17	6:00-10:30 pm	P-209
CS-320	A	Organization of	-	3/ == 2/ = /	0.00 ro.50 pm	1 20/
00 520		Programming				
		Languages	W	3/23-5/18	6:00-10:30 pm	P-208
CS-330	A	Pascal	W	3/23-5/18	6:00-10:30 pm	P-209
EE-420	A	Field	**	3/23 3/10	0.00 To.30 pm	1 20)
220	4.8	Transmission				
		Lines	W	3/23-5/18	6:00-10:30 pm	P-142
TEC-370	Α	Technical	64.7	0/-0 //-0	oloo roloo paa	
220010	**	Documentation				
		I	W	3/23-5/18	6:00-10:30 pm	P-106
EE-310	Α	Networks II	W	3/23-5/18	6:00-10:30 pm	P-107
CS-210	A	Fortran	Th	3/24-5/19	6:00-10:30 pm	P-208
CS-315	A	Advanced		2121-2	0.00 - 0.00 P	
00 525	**	Cobol	Th	3/24-5/19	6:00-10:30 pm	P-209
CS-350	Α	Computer		5151-5	0.00 10.50 pm	
00 550		Circuit Design	Th	3/24-5/19	6:00-10:30 pm	P-106
CS-410	Α	System Design		5, 5, 15	oloo roloo piii	- 100
00 110	4.8	and Analysis	Th	3/24-5/19	6:00-10:30 pm	P-107
		and Immijord	***	21-12/12	o.oo ro.oo piii	/

Beginning May 23, 1983 (9 Week Courses) Tentative Schedule

Course No.	Sec	Course Title
CS-150	A	Introduction to Computer Organization
CS-170	A	Programming I
CS-200	A	Programming II
CS-220	A	Cobol
CS-335	A	Assemblers and Assembly Language Programming
CS-405	A	Computer Architecture
CS-370	A	Software Design
CS-480	A	Introduction to Compilers & Interpreters
EE-405	A	Networks III
EE-460	A	Micro-electronics
EE-470	A	Electrical Engineering Design
MAT-150	A	Precalculus
MAT-220	A	Calculus II
MAT-440	A	Numerical Analysis
PHY-150	A	Physics II

Courses for Non-Technical Majors

Beginning March 7, 1983 (9 Week Courses)

Dates	1000	
Dates	Time	Loc
3/7-5/2	6:00.10:00 pm	P-213
3/13/2	0.00-10.00 pm	1-213
3/8-5/3	6:00-10:00 pm	P-239
3/8-5/3	6:00-10:00 pm	P-214
	-	
3/9-5/4	6:00-10:00 pm	P-213
	3/7-5/2 3/8-5/3 3/8-5/3	3/8-5/3 6:00-10:00 pm 3/8-5/3 6:00-10:00 pm

Graduate Courses

Beginning March 21, 1983 (9 Weeks)

Course No. Sec Course Title Day Dates Time Loc CS-520 A Operating Systems A Concepts M 3/21-5/16 6:00-10:30 pm P-209 CS-550 A Data Base Management Systems Design T 3/22-5/17 6:00-10:30 pm P-209

Beginning April 5, 1983 (12 Weeks)

Course No.	Sec	Course Title	Day	Dates	Time	Loc
CS-631	A	Programming				
		Languages	M	4/4-6/22	6:00-10:00 pm	P-143
CS-633	A	Language				
		Theory and				
		Automata	T	4/5-6/21	6:00-10:00 pm	P-107
CS-571	A	Management of				
		Technical				
		Projects	W	4/6-6/22	6:00-10:00 pm	P-147
EGR-571	A	Management of				
		Technical				
		Projects	W	4/6-6/22	6:00-10:00 pm	P-147
CS-637	A	Compiler				
		Design Theory	Th	4/7-6/23	6:00-10:00 pm	P-147

Summary of Program Requirements

x x x x x	×		Communications (3 cr.) (LAN-111)
x x x x x			Communications (3 cr.) (LAN-111) Communications (3 cr.) (LAN-112 or TEC-330)
x x x x x			Social Science/Behavioral Science (12 cr.)
x x x x x			Humanities (6 cr.)
x x	X	MAT-150	Precalculus
x x x c	С	MAT-210	Calculus!
x x x		MAT-220	Calculus II
x x		MAT-305	Calculus III
x x		MAT-310	Differential Equations
c x	C	MAT-315	Introduction to Statistics
x		MAT-320 MAT-360	Advanced Calculus
a a x		MAT-420	Matrices & Statistics Linear Algebra
X		MAT-430	Functions of a Complex Variable
x x x		MAT-440	Numerical Analysis
a a x		MAT-450	Probability & Statistics
x x x		PHY-140	Physics I
x x x		PHY-150	Physics II
x x x		PHY-160	Physics III
x x x		PHY-212	Science of Matter/or a chemistry course
х		PHY-310	Modern Physics
x x			Physical/or Life Science (9 cr.)
×		CS-112	Introduction to Data Processing
X X	X	CS-150	Introduction to Computer Organization
(x x		CS-160	Fundamentals of Logic Design
< x x x x		CS-170	Computer Programming I
	_	CS-200	Computer Programming II
The state of the s	X	CS-210	Fortran
x x x x	X	CS-220	Business Oriented Language (Cobol)
(CS-240	Digital Design
x		CS-315 CS-320	Advanced Cobol Organization of Programming Languages
x x x x x	X	CS-320 CS-330	Organization of Programming Languages Structured Programming (Pascal)
	×	CS-330 CS-335	Assemblers & Assembly Language Programming
x x x x x x x x x x x x x x x x x x x		CS-335	Data Structures
X X X X		CS-345	Distributed Data Processing
x x		CS-350	Computer Circuit Design
×		CS-365	Methods of Systems Analysis
x x x x	x	CS-370	Software Design
×		CS-401	Organization of the Computer Environment
x x		CS-405	Computer Architecture
x x		CS-410	System Design & Analysis
b b a		CS-420	Operating System Concepts
		CS-430	Simulation & Modeling
b		CS-440	Microcomputers
b x x		CS-450	Data Base Management Systems Design
b x x	X	CS-460 CS-470	System Programming
a x		CS-475	Information Systems Analysis and Design EDP Audit and Control
b b a		CS-480	Introduction to Compilers & Interpreters
0 0 a		CS-485	Theory of Computation
×		CS-490	Directed Project in Computer Science
х х		EE-210	Networks I
x		EE-255	Electricity Laboratory (1 cr.)
x		EE-310	Networks II
x x		EE-330	Electronics I
x		EE-335	Electronics Lab I (1 cr.)
x		EE-340	Electronics II
x		EE-345	Electronics Lab II (1 cr.)
b		EE-400	Electronics III
b		EE-405	Networks III
		EE-410	Electromagnetic Theory
0		EE-420	Field Transmission Lines
b		EE-430	Fundamentals of Communication Systems
b		EE-440	Energy Systems
b		EE-450 EE-460	Control Systems Micro-electronics
x b		EE-460 EE-470	Electrical Engineering Design
0	×	ES-220	Engineering Drawing
	X	ES-310	Engineering Drawing Engineering Applications of Materials
		ES-320	Industrial Planning
		ES-330	Statics
		ES-340	Dynamics
		ES-390	Thermodynamics
	x	TEC-320	Technical Communication
	X	TEC-330	Technical Writing
	×	TEC-350	Production of Technical Communication Material
	×	TEC-370	Technical Documentation I
	×	TEC-380	Technical Documentation II
	×	TEC-450	Legal Aspects of Technical Communication
	×	TEC-460	Technical Communication Project Management
	x	TEC-470	Seminar in Technical Communication
9 12 15 12 2	21 12		Electives (in credits)
	2		Credits in Business (or approved discipline)
	3 9		Electives in CS or EE

Program Requireme	ents		Degree Code
B.S. Electrical Engineering (EE)		138 credits	460
B.S. Computer Engineering (CE)		120 credits	465
B.S. Computer Science (CS)		120 credits	463
B.S. Mathematics (MATH)		120 credits	462
B.S. Computer Systems (SYS)		120 credits	464
B.S. Computer Information Systems (CIS)	120 credits	466
B.S. Computer Systems/Technical Co	mmunications (SYS/TC)	120 credits	464
a = Choose 1 "a' course.	b = Choose 2 "b"	courses.	c = Choose 1 "c" course.



Course Descriptions

CS-111 Computer Literacy Introduction for the non-technical person. Computer literacy, principles of computer operation, uses of computer in small businesses, schools, social service agencies, hospitals. Hands-on experience with micro-computers and specialized software. This course is for non-computer science majors.

CS-113 Business Applications of Microcomputers Theory and applications of programs for microcomputers which are useful in the business environment. Accounting, data base management, and information system management programs will be included. Computer laboratory-oriented course. PREREQUISITE: CS-111 or familiarity with microcomputers.

CS-160 Fundamentals of Logic Design An introduction to elementary digital logic circuits, Boolean algebra, Karnaugh maps, digital counters, other basic circuit elements. Number set modules, binary, octal and hexadecimal number systems are investigated and related to digital computing structures. PREREQUISITE: demonstrated competency equivalent to MAT 102.

CS-170 Computer Programming I An introduction to good programming techniques including flowcharting, code design, debugging techniques and documentation, problemsolving methods and algorithm development to be used in the design of computer programs. The language, BASIC, will be taught as part of this course. An introduction to the use of microcomputers and computer terminals. PREREQUISITE: demonstrated competency equivalent to MAT 102.

CS-200 Computer Programming II Continuation of Computer Programming I including introduction to random and sequential files, program design, modular design, structured programming, large programming design, documentation. PREREQUISITE: CS-170

CS-210 Fortran Introduction to the language FORTRAN with reference to

the latest standards, special techniques for programming in FORTRAN. PREREQUISITE: CS-200

CS-315 Advanced COBOL A continuation of CS-220, COBOL, with emphasis on advanced computer problem solving. PREREQUISITE: CS-220

CS-320 Organization of Programming Languages Development of an understanding of the organization of programming languages, introduction to formal study of programming language specification and analysis, comparison of two or more high level modern programming languages. PREREQUISITE: CS-210, CS-330, CS-340

CS-330 Structured Programming (PASCAL) Basic principles of structured programming and language foundation. PASCAL will be taught as an example of a structured programming language. PREREQUISITE: CS-200, CS-210

CS-350 Computer Circuit Design
Design of combinational and sequential digital circuits, programmable
logic design, and firmware design.
PREREQUISITE: CS-240

CS-410 System Design and Analysis Advanced topics in design of digital computer systems and components. PREREQUISITE: CS-405

CS-420/520 Operating Systems Concepts Methods in the analysis and design of large scale systems, including concepts of semaphores, processed, linear address space, resource allocation, protection and basic topics in operating system development. PREREQUISITE: CS-460

CS450/550 Data Base Management Systems Design Concepts and structures necessary to design and implement a data base management system, including physical file organization and data organization techniques, data models, networks, data integrity, and file security. PRE-REQUISITE: CS-220, CS-340

Bulletin Board

Summer School Dates NEW COURSE—

Registration: May 16-June 6, 1983 Classes: June13-August 13, 1983

New Graduate Programs

- Computer Management
- · Engineering Management

NEW COURSE— 8 weeks / 3/7-5/2

CS-113 Business Applications of Microcomputers Theory and application of programs for microcomputers which are useful in the business environment. Accounting, data base management, and information systems management programs will be included. Computer laboratory oriented course. Prerequisite: CS-111 or familiarity with microcomputers.

New Undergraduate Programs

• Computer Information • Computer Engineering Systems

Fee Schedule for 1983

Graduate application fee (non-refundable)\$ 1	
Graduate registration fee (non-refundable) \$ 1	5
Graduate late registration fee\$ 1	5
Graduate tuition fee (per credit)\$13	0
Undergraduate application fee (non-refundable)\$ 2	0
Undergraduate registration fee (non-refundable)\$ 1	0
Undergraduate late registration fee	
Undergraduate tuition fee (per credit)\$11	0

CS-571 Management of Technical Projects Management principles applied to the direction of computer-related projects including design, budget, time management, and production considerations.

CS-633 Language Theory and Automata/3 sem. hrs. Introduction to formal grammars, Backus-Naur notation. The formal theory behind the design of a computer language is studied. The corresponding types of automata which may serve as recognizers and generators for a language will be described. PREREQUISITE: CS-631 Programming Languages

CS-637 Compiler Design Theory/3 sem. hrs. Language theory will be applied to the design of a compiler for a high-level language. Parsing, syntax analysis, interpretation phase and code generation. Other areas of the compilation process will be covered, such as storage allocation, symbol table management, searching and sorting, and recursion. PREREQUISITE: CS-580 Introduction to Compilers and Interpereters

EE-310 Networks II Phasors, sinusoidal steady-state analysis, rms value, average power, balanced threephase circuits, resonance, frequency response, two-port networks and laplace transforms. PREREQUISITE: MAT-220, EE-210

EE-340 Electronics II Analysis and design of single-stage and multi-stage amplifiers, difference amplifiers and operational amplifiers. Frequency response and other performance criteria with feedback. Oscillators. PREREQ-UISITE: EE-210, EE-310

EE-420 Field Transmission Lines
Transmission lines and plane waves in
uniform homogeneous media, reflection and transmission at discontinuities, Poynting's theorem. Time
averages, power, energy attenuation,
wave guides, cavities. Antennas and
radiation. PREREQUISITE: EE-410

EE-571 Management of Technical Projects Management principles applied to the direction of engineering projects including design, budget, time management, and production considerations.

MAT-102 Introductory Algebra A basic review of algebra including algebraic terminology, polynomials and applications. Appropriate for nonmath and non-science majors.

MAT-105 College Algebra (MAT-3002) Includes topics such as fundamental operations, functions and graphs, linear and quadratic equations, and conic sections.

MAT-210 Calculus I Functions, limits, derivatives of algebraic functions. Introduction to derivatives of trigonometric functions, logarithmic functions, application of derivatives to physics problems, related rates and maximum/minimum problems, definite and indefinite integrals with applications.

MAT-305 Calculus III Sequences and series. Taylor series vector analysis functions of several variables, partial derivatives, total differential chain rule, multiple integral and application functions of a complex variable. PRE-REQUISITE: MAT-220

MAT-420 Linear Algebra Matrices and systems of linear equations, vector spaces. Linear transformations, determinants, eigenvalues and eigenvectors, canonical forms, inner product spaces. PREREQUISITE: MAT-220

PHY-140 Physics I Basic principles of mechanics including vectors, force, equilibrium, displacement, velocity, acceleration, mass. Newton's Laws, work energy, gravitation momentum, rotational motion, mechanics of systems of particles and rigid bodies. PREREQUISITE: MAT-210

TEC-370 Technical Documentation I Development of technical documentation material and analysis of documentation, techniques for testing, the validation process and quality control, technical editing. PREREQUI-SITE: TEC-330 basketball continued from page 1

of the season and has not been able to play a game. Steve is a social studies major interested in pre-law. Pat Goodwin is a 6' player from Michigan. He is a "real team player with a great attitude." Pat is interested in geology. Fred Law, a 6'2" guard, comes to us from Miami Lakes Senior High. He is improving daily both offensively and defensively. Fred is considering accounting for a career. Steve Meadows is the tallest player on the team. He is a 6'9" center from Walsh College in Ohio. He is a knowledgeable player who has shown progress especially on offensive rebounds. Steve is specializing in accounting. Geoff Stancil, a 6' transfer student from Michigan, was unanimously voted captain of the team by his fellow players. He has a "tremendous supporting attitude." Geoff is a social studies major interested in pre-law. Keith Skinner is a "valuable sixth man who is a positive influence on the team." Keith is a sophomore coming to us from Stranahan High. Phillip Hepburn is the second highest scorer, averaging 19 points per game. He is also a fine rebounder. Phillip comes to the team from Miramar High School. Jim Figueroa and Jim Logan are two new players who will be joining the team in the Day Division's third term. Jim Figueroa is from Miami Lakes and Jim Logan is from Germany.

Geoff Stancil, captain of the team, said that the players think that coaches Hansley and Lillich are "super leaders." Geoff also told me that the team is pleased with the schedule that Hansley organized



1st year Nova College Team and Cheerleaders proudly display 2nd place trophy earned in the Palm Beach Atlantic College Thanksgiving Invitational Tournament.

this year. The schedule is full of challenges such as Florida International and Biscayne. Captain Stancil said that the team feels proud because they are the first basketball team to play for Nova. He said they look forward to the day when they can come back and say, "We started it all." Geoff wants everyone to know that what the team really needs now is suport from the University and the community.

The basketball team has got off to a great start for its first year. Its record is 4-7, and since there is improvement with every game, the remainder of the season should prove at least as successful. Our team finished second in the Palm Beach Atlantic Thanksgiving Classic. The

trophy is proudly displayed in the Nova College Day Division office. After watching this exciting team play and talking with Dr. Smith, Coach Hansley and Geoff Stancil, I urge everyone to attend the games and support the team. Coach Hansley says he sees terrific potential in the basketball program and wants everyone to see the team and the games from the start.

Blood Drive for 1983

March 9 is the date set for the 1983 Blood Drive at Nova University. It is hoped the 1983 drive will be even more successful than that in 1982 when 105 pints were collected — a 700 percent increase over 1980, the first year Nova participated in the drive.

The Broward Community Blood Center will have two bloodmobiles on campus March 9. One will be stationed between the Mailman-Hollywood Building and the Family Center, all day from 8:30 a.m. until 4:30 p.m. A second will be stationed at The University School from 8 a.m. until 11 a.m. This second unit will then move to the Parker Building where it will be stationed from 12 noon until 4:30 p.m.

All blood donations will be placed in the Nova Blood Bank and will be available to employees, students, and their families for one year. This year's blood drive is being coordinated by Diane Cardenas of Personnel.

Nova Univeristy Press publishes book on history of Davie

The History of Davie and its Dilemma, published by the Nova University/NYIT Press was written by Victoria Wagner, a woman who will celebrate her 85th birthday just two days after her January 26 publication party. The book is now on sale through the University's Printing Services office.

The dilemma of the title, says Mrs. Wagner, is "whether Davie can keep its unique characteristics as it grows — a dilemma typical of expanding communities throughout the country."

The author interviewed pioneer families who trace their Florida roots to 1910 when many workers came to the area from the Panama Canal Zone, British Columbia, and Illinois. The first town to

be developed in the Everglades, Davie was then accessible only by boat and until 1916 was named Zona.

The author is a retired educator and the former director of the Ethical Culture Schools of New York City. She and her husband, Waldo, a retired banker, have lived in Davie off and on since 1960. Mrs. Wagner is a native of Berwick, Pa. and a graduate of Indiana State. She holds a master's degree in English literature from Columbia University and has pursued graduate studies at Oxford and Cambridge.

The cost of the book is \$4.50. It can be ordered from Printing Services, Nova University, 3301 College Ave., Ft. Lauderdale, 33314.





Laura Jack, Personnel Director for Racal Milgo, right, and Tina Schlatter, columnist for the Cleveland Plain Dealer, spoke recently at a women's seminar sponsored by Nova University and the Sales and Marketing Executives of Fort Lauderdale.

TRAVEL — Take 5th Annual jet break to LONDON with Orange County Bar Assn. — May 7-15, 1983. Depart Orlando for \$1030 and Tampa or Miami for \$1020, including RT Trans., 7 nights hotel & cont. break., 7 days subway & bus, visit to "Old Bailey" and more. Call/write Atty. John Pattillo, (305) 647-6900, P.O. Box 340, Winter Park, Fl. 32790.

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Shown here, the Mailman-Hollywood Building which houses administrative offices, the Computer Center, Behavioral Sciences Center, Learning and Technology and the Library. In future editions of Nova News, you will be visiting other campus spots.

Nova University

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