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Nova University

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The student body, assembled for registration on opening day at the Rosenthal Center. They represent 11 states, including Alaska, and Australia. (See names below.)

SECOND YEAR STARTS, MOVE TO CAMPUS MADE

Two significant occasions came in quick succession for the University during September -- the start of the second academic year, and the transfer of all administrative functions from the downtown Fort Lauderdale buildings to the Louis W. Parker Physical Sciences Center on the campus.

The campus now is a beehive of action with President Winstead and the executive staff functioning from the Parker Center, the Rosenthal Center almost completely devoted to Science Education and Education Research, and a number of student families occupying the newly completed apartment buildings.

The campus locations thus have been reduced to two -- the second being the temporary quarters for oceanographic research on S. E. 15th Street in Fort (continued on page 2)
Second year starts (continued from page 1) Lauderdale, just off the Intracoastal Waterway. Occupying the downtown buildings are educationally related private organizations and the Academic Games section of the University.

Twenty students representing almost as many regions of the United States, including Alaska, registered for opening day -- ten of them new and ten continuing from the initial class enrolled last year.

The faculty has been expanded by those--Dr. Dayton E. Carritt, GOLD KEY Professor of Chemical Oceanography, from the Massachusetts Institute of Technology; Dr. Russell Snyder, Assistant Professor of Physical Oceanography from the University of Miami, and Dr. J. R. Moed, a postdoctoral fellow from the Hydrobiological Institute at Nieuwersluis, The Netherlands. A fourth, Dr. Dennis W. Moore, Assistant Professor of Theoretical Oceanography, from Harvard University, is expected in mid-October.

"Emphasis continues to be heavily on quality," President Winstead commented, "and greater depth and breadth have been achieved within the faculty to accommodate a more diversified instructional program."

Dr. Carritt has brought with him from MIT a large array of research equipment and materials.

In the University family now, between professors and students, are 14 Ph.D. degrees, 4 Ed.D. degrees and 18 Master's degrees in the fields of Science, Education and the Arts... truly a strong nucleus for the "community of scholars" which the founders of the institution have promised to create.

Their work this year will encompass research projects supported by such agencies as the National Science Foundation, the U.S. Office of Education, the Atomic Energy Commission and the Office of Naval Research, with well over $500,000 in funds from these sources involved.

Preparations are going forward, also, for research in cancer, to be undertaken when the Germ Free Life Research Center of Tampa becomes a part of the University early in 1969. An announcement is expected shortly regarding funds for completing the third floor of the Parker Center for this facility.

Meanwhile, leaders of the Hollywood Founders are completing the fund campaign which will mean the breaking of ground for the Education Center on the campus later this year.

Coffee break at the registration session: President Winstead, left, Dr. A. W. Wishart, director of admissions, center, and Dr. Kuldip Chopra, professor of Applied Physics.

President of GOLD KEY, M. R. (Cy) Young, welcomed those to the reception with remarks on the start of the second year.

Dean A. S. Fischler with three of the four girls in the class: Marilyn Segal, Corrie Van Veldhuisen and Clarice Moreth.

University Association President Edward J. Marko, left, with Mrs. Marko, and Vice President Andrew B. Carroll with Mrs. Carroll.

George Shupert, member of the board of directors of the Nova University Association, and Mrs. Shupert.

Left to right, Mrs. R. R. Saunders, Mrs. Charles Sabourin, Mrs. Charles Sabin, President Winstead and Mr. Sabin.
New Students:


**RICHARD LA RUE**, Vermillion, South Dakota, Science Education: B.S., University of Minnesota; M.A., University of South Dakota. Director, Computer Center, University of South Dakota, aiding students and faculty in setting up problems in education and scientific research for solution on the computers.


**ELLIOTT C. L. MAYNARD**, Garden City, L. I., Oceanography: A.B. Biology, Washington & Lee University; M.S. Biology, University of Miami. Graduate teaching assistantship, University of Miami 1962-67; Fellowship, Organization for Tropical Studies, Tropical Biology Course, University of Costa Rica; instructor Adelphi University Department of Biology.

**DOROTHY JUNE OWEN**, Fort Lauderdale, Fla., Educational Research: B.A., Florida Atlantic University; Temple University (academic scholarship).


**EDWARD R. SIMCO**, Pittsburgh, Pa., Science Education: B.S., M.S. Physics, University of Pittsburgh. Research assistant in individualized instruction, Learning Research and Development Center, University of Pittsburgh; research in solid state physics, Allegheny Ludlum Steel Corporation; research, Bettis Atomic Power Division of Westinghouse Electric Corporation.


Continuing Students:


**HOMER W. HISER**, Coral Gables, Environmental Sciences: M.Sc. Climatology major, University of Illinois. Head of Meteorology and Radar Meteorology research, University of Miami.

**JAMES C. HOWALD**, Huntington, Ind., Oceanography: M.A. Chemistry Education, Ball State University. On leave as instructor in Chemistry at Huntington College.

**EARL F. HUGHES**, Winona, Minn., Science Education: M.N.S. Physics, University of South Dakota. High school teacher for four years. Instructor Wisconsin State University two years.

**THOMAS ROBERT KENDALL**, La Verne, Calif., Oceanography: B.A. Physics and Mathematics, Pomona College; B.S. Oceanography, University of Washington; M.S. Oceanography, University of Hawaii.

**CLARICE M. MORETH**, Fort Lauderdale, Fla., Oceanography: B.S. Natural Sciences; M.Sc. Science Education Biology, University of Wisconsin. Former instructor Broward Junior College.

**DAVID F. PARRISH**, Fort Lauderdale, Fla., Oceanography: A.B. Mathematics, University of California at Berkeley. Research on problems of living for long periods under water.

**ROBERT O. PLAISTED**, Coconut Grove, Fla., Oceanography: M.S.E.E., Northeastern University. Research scientist in areas of aeronomy and atmospheric optics, University of Miami.

**GEORGES L. WEATHERLY**, Norfolk, Va., Oceanography: B.S. Physics, University of Virginia; A.M. Applied Physics, Harvard University. Interest is in time-dependent oceanic processes; career objective is combining teaching with experimental research.


**DR. FISCHLER HAS CHAPTER IN BOOK**

Dr. A. S. Fischler, James Donn Professor of Education at the University, has contributed a chapter to a new book called "Teaching for Creative Endeavor" just published by the Indiana University Press.

The book is a series of essays by educators and psychologists across the nation on the subject of how teachers can help stimulate the creative ability of children, adolescents and adults. It was edited by Dr. William B. Michael, professor of education and psychology at the University of Southern California.

Dr. Fischler’s chapter is devoted to teaching the natural sciences.
Historic day on the campus: administration offices were moved from the E. Las Olas Blvd. buildings into the Parker Physical Sciences Center.

STRING QUARTET FROM PRAGUE TO PERFORM

Despite conditions in Czechoslovakia, the famous Dvorak String Quartet from Prague will make its scheduled appearance in Fort Lauderdale Oct. 17, in the first concert of the 1968-69 Nova University Chamber Music Series. Assurances have been received that the engagement, at the McGaw Fellowship Hall of the Second Presbyterian Church, will be kept.

The Quartet is considered one of the finest ensembles of its kind in Europe.

This will be the first of three concerts in the series, the others by equally noted chamber music groups being scheduled for November and March. Subscription tickets for the three performances are available from the University at $12 for adults and $6 for students. Tickets may be purchased for $5 at the door for individual concerts.

Use the coupon below for ticket requests. Checks should be made payable to the Nova University Chamber Music Series. The address of the University is College Avenue, Fort Lauderdale, 33314.

I wish to subscribe to the Nova University 1968-69 Chamber Music Series at $12 per season subscription ($6 for students).

Enclosed is my check for $__________.

Name__________________________________________________________________________

Address________________________________________________________________________

City, State, Zip_________________________________________________________________

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MERCHANTS BAZAAR SCHEDULED OCT. 27

Merchants of the area in a committee meeting Oct. 2 launched their solicitation for merchandise for the third annual Nova University Bazaar, which will be held again at Code 1 on N. Federal Hwy. in Fort Lauderdale. The date is Sunday, Oct. 27, beginning at 10 a.m.

Prospects are for a substantial increase in the amount of goods that will be for sale, "since quite a bit already has been donated and is in storage," reported E. Birch Willey, chairman of the sponsoring group, the Retail Merchants Division of the Greater Fort Lauderdale Chamber of Commerce.

He asked that every storekeeper be alert for a call from the committee member assigned to his particular segment of the industry, but emphasized: "Don't wait to be asked. If you have merchandise available today, we will pick it up and store it until the day of the Bazaar."

Calls will be taken by the Public Relations Department of the University, phone 587-6660 or 581-6900.

The use of Code 1 is being donated by the Broward County Association for Retarded Children, which now holds the lease on the building.

Committee members include E. L. Bonneau, Saks Fifth Avenue; Robert O. Cox, Lauderdale Marina; Earl Cromartie, Broward County Credit Bureau; James Elliott, the Shoe Tree; Paul Epstein, Books 'N' Things; Tom Jones, Burdine's; Tom Gattle, Gattle's Linens; Tom Gibson and Ellen Hendee, Britts; Charles Littlejohn, Sears; Betty Mark, DePinnas; Bob McCann, McCann Hardware; John McQuade, Jordan Marsh; Gil Smith, Hopkins-Smith; Bill Elliott, Thompson Office Equipment.

In the past two years the Bazaar has raised more than $16,000 for the University's academic programs. More than 150 merchants participate each year.