FIU nationally ranked programs

- The College of Business Administration’s Executive MBA and full-time International MBA programs were ranked at or near the top in recent Executive MBA Council and AACSB International benchmarking studies. A report in the January 2001 issue of the Academy of Management Journal ranked the college’s Management Information Systems (MIS) unit the 11th best in the United States. Last year, U.S. News & World Report ranked the college’s Global MBA program among the top 25 best online MBA programs.

- The Creative Writing Program is ranked among the top 10 creative writing programs in the country in the Dictionary of Literary Biography.

- The Tropical Biology Program, which links campus departments, centers and governmental agencies with Fairchild Tropical Garden, embraces one of the largest concentrations of tropical biologists in the United States.

- The Latin American and Caribbean Center, recognized as one of the finest programs of its type in the world, conducts interdisciplinary programs in undergraduate and graduate studies, faculty research, public education and public service.

- The School of Hospitality Management is recognized by industry leaders as one of the nation’s top programs of its type.

- The 1999 National CPA Examination Report noted that School of Accounting graduates ranked first in the nation in passing the CPA exam on the first try and are consistently in the top five in their exam scores.

- Six graduates of the School of Journalism and Mass Communication have won the highest award in print journalism, the Pulitzer Prize, two of them twice. The school’s master’s degree program in Integrated Advertising and Public Relations was ranked in 2002 among the 10 premier public relations programs at U.S. universities.

- The International Hurricane Center is the nation’s only university-based research facility dedicated to mitigating the damage tropical storms inflict on people, the economy and the environment.

- The Hemispheric Center for Environmental Technology, established in partnership with the U.S. Department of Energy, researches, develops and demonstrates innovative environmental technologies and facilitates their transfer to commercial and government users.