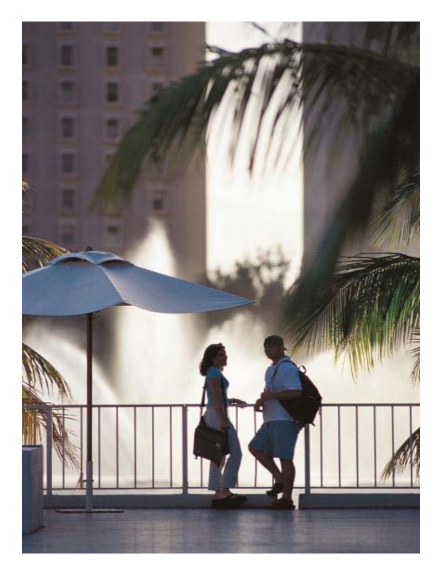
# UNIVERSITY OF MIAMI



# FALL 2012 FACT BOOK



OFFICE OF PLANNING, INSTITUTIONAL RESEARCH, & ASSESSMENT P.O. Box 248285
Coral Gables, FL 33124-2923
(305) 284-FACT

www.miami.edu/factbook pira@miami.edu

# **To Our Readers:**

The information presented in the Fall Fact Book represents the most current benchmark data available. Please note that students who have not completed financial registration by the benchmark date will not appear in the enrollment counts. Copies of this Fact Book have been mailed to deans, associate/assistant deans, department chairs, and other senior administrators. Fact Books are posted online (www.miami.edu/factbook) and are also available in the Richter Library's Special Collection's Division.

# TABLE OF CONTENTS

Glossary	i
University of Miami Mission Statement	iii
An Introduction to the University of Miami	iii
Organization Chart	XX
Student Enrollments:	
Headcount by Class and School	1
FTE, Full-Time, Part-Time, Credit Load	10
Entering Student Classifications (Undergraduate & Graduate/Professional)	17
Admissions Data	20
Headcount by Major	22
Headcount by Minor	43
Gender Distribution	47
Racial/Ethnic Distribution	50
Geographic Origins	58
Headcount by State or Country	69
Student Classifications by World Region	77
Religious Affiliations	81
Age Ranges	83
Residence of Students	87
Headcount of Honors and Pre-Professional Students	89
Credit Hours:	
Credits Taught by School (Five-Year Trends)	90
Crossover Patterns	95
Credit Hours for Each Home School of Majors by Teaching School	98
Credits Taught by Department	103
Retention & Graduation Rates	111
Degrees Granted	114
Alumni	121
Faculty and Other Employees	122
Library Statistics	144
Tuition, Fees, Room and Board, Expenses	145
Research Funding	
Financial Highlights & Endowment	

#### **GLOSSARY**

Academic Year - Fall and spring semesters and subsequent first and second summer sessions.

**Associated Faculty** - All faculty with professorial titles prefixed by "Voluntary," "Adjunct," "Visiting," or "Affiliated," and all Lecturers.

**CIP Codes** - The Classification of Instructional Programs developed by the National Center for Education Statistics "to create a standard terminology to guide the reporting of data."

**Continuing Studies, Special & Joint Programs** - Includes joint-degree, Continuing Studies, and study-abroad programs (non-UM students studying abroad and foreign students studying at UM through the Office of International Education and Exchange Programs).

**Degree Program** - An academic program leading to a degree.

**Degree Student** - One enrolled in a degree program.

**Doctoral-Research/Scholarship** – A Ph.D. or other doctor's degree that requires advanced work beyond the master's level, including the preparation and defense of a dissertation based on original research, or the planning and execution of an original project demonstrating substantial artistic or scholarly achievement. Some examples of this type of degree include Ed.D. and D.M.A.

**Doctoral-Professional Practice** – A doctor's degree that is conferred upon completion of a program providing the knowledge and skills for the recognition, credential, or license required for professional practice. The degree is awarded after a period of study such that the total time to the degree, including both pre-professional and professional preparation, equals at least six full-time equivalent academic years. Some of these degrees were formerly classified as "first-professional" and include: law (J.D.), medicine (M.D.), physical therapy (D.P.T.), and practical nursing (D.N.P.).

**DUG** - Degree undergraduate (student).

**Educator Faculty** - Consists of i) Instructors and ii) those faculty with professorial titles engaged primarily in professional practice and in teaching associated with that practice. Educator faculty shall not hold tenured or tenure-earning appointments.

**Entering Students** - Includes new freshmen, new transfers, and entering graduate/professional students.

**Fall-to-Fall Retention Rate** - The percent of full-time students enrolled at benchmark in one fall who reenroll or graduate by benchmark of the next fall.

**FTE** - Full-time equivalent. For a full-time student, the FTE is equal to 1.0. For a part-time student, the FTE is equal to the student's credit load divided by his/her appropriate full-time load (see below).

**Full-Time Load** - For fall and spring semesters: 12 semester hours for all undergraduates, 9 for graduate students, 6 for executive M.B.A. students and M.S.P.M. students, 11 for all Law School students, and 8 or more for clinical medical students. A doctoral student taking any dissertation credit or a master's student taking any thesis credit is considered full-time, regardless of the number of dissertation or thesis hours taken.

Graduate (Programs) - All post-baccalaureate work, including law school and clinical medicine.

**Graduation Rate** - Based on the IPEDS GRS methodology; cohort is degree-seeking students who enrolled for the first time in college either in the fall or in one of the two preceding summer sessions and who were enrolled full-time in that fall. Graduation rates are the percent of the cohort who earned a degree by time indicated (time to degree is through August 31<sup>st</sup> of degree year).

**Headcount** - The number of financially registered students, as of benchmark, regardless of their individual credit load.

Home School - Primary school of student

**International Programs** - Courses taught outside the U.S. under the auspices of the University of Miami.

**Librarian Faculty** - Consists of those faculty serving in the libraries of the University who hold the rank of Librarian Professor, Librarian Associate Professor, or Librarian Assistant Professor and who perform normal professional duties in the libraries, but are not required to undertake scholarly research. Librarian faculty shall not hold tenured or tenure-earning appointments.

NDUG - Non-degree undergraduate (student).

**New Freshman** - A matriculating degree undergraduate without prior college experience. (See the current University of Miami Bulletin for minor exceptions concerning prior experience.)

**New Transfer** - A matriculating degree undergraduate with prior college experience.

Part-Time Load - Any semester credit-hour load less than full-time.

Readmitted Student - One who returns to UM after an absence of at least one semester (excluding summer sessions).

**Regular Faculty** - Consists of all faculty having tenured or tenure-earning appointments who hold the rank of Professor, Associate Professor, or Assistant Professor.

**Research Faculty** - Consists of those faculty whose major function is to conduct research in the academic units of the University and who hold the rank of Research Professor, Research Associate Professor, or Research Assistant Professor. Research faculty shall not hold tenured or tenure-earning appointments.

Rosenstiel School - Rosenstiel School of Marine and Atmospheric Science.

Teaching School - School of instructor

**University Faculty** - Consists of the President, the Executive Vice President and Provost, the academic deans, the Regular, Research, Librarian, and Educator Faculty.

#### THE UNIVERSITY OF MIAMI MISSION STATEMENT

The University of Miami's mission is to educate and nurture students, to create knowledge, and to provide service to our community and beyond. Committed to excellence and proud of the diversity of our University family, we strive to develop future leaders of our nation and the world.

#### AN INTRODUCTION TO THE UNIVERSITY OF MIAMI

#### **History:**

Although many people over a period of years played a role in the establishment of the University of Miami, it was William Jennings Bryan who first promoted the need and stimulated a community planning effort for a university to serve the growing Miami area. In 1925 the University received its charter and in the following year enrolled its first students. On March 18, 1926, Bowman Foster Ashe was named executive secretary and subsequently president of the University by the Board of Regents.

The cornerstone of the Merrick Building, which was to house classrooms and administrative offices, was laid on February 4, 1926, on land donated by George E. Merrick, founder of Coral Gables. Merrick also donated \$5 million to be matched by other sources. When Merrick's donation could not be matched, the work that had begun on the Merrick Building ceased and a decision was made to convert the partially constructed Anastasia Hotel into temporary quarters for the University. In the rush to finish the Anastasia Building before the announced opening of the University in October, cardboard-covered partitions were used to separate rooms, leading to the name "Cardboard College." Construction of the Merrick Building would not resume until 1949, 23 years after it started.

In September, just before the first classes were to begin, the monster hurricane of 1926 swept through South Florida, causing destruction that left the University further in debt. In spite of tremendous adversity, the University managed to open its doors on October 15, 1926, offering programs in the liberal arts and music to 560 students. The School of Law was added in 1928 and the Schools of Business and Education were created in 1929.

The Florida depression that followed the collapse of the real estate market and the national depression that started in 1929 added further financial burdens that brought the survival of the University into question. President Ashe had to resort to borrowing on his personal insurance policy to pay faculty salaries. Still in debt, the University filed a petition for bankruptcy in 1932. Determined to keep the University going, President Ashe and others formed a new corporation, The University of Miami, Inc., and in 1934, at an auction, bought back the University's property for \$15,758.84.

The 1940s were a time of great change at the University. During World War II, President Ashe arranged to have university facilities available for training U.S. Army and British Royal Air Force personnel. In addition, the war gave the University reason to expand its facilities. The Graduate School was created in 1941 and the Marine Laboratory was formally established in 1943. In 1947, shortly after the war ended, the School of Engineering was founded, and the University began the excavation of Lake Osceola.

Growth continued at the University in the 1950s. The School of Medicine, the first to be accredited in the state of Florida, was founded in March of 1952. After President Ashe fell ill and subsequently died in December of 1952, Jay F. W. Pearson was named the second president of UM in January of 1953. President Pearson served in that capacity until 1962. During his tenure, the first computer on the UM campus was installed in the Engineering Building and the Board of Trustees removed all racial barriers from admission policies.

Henry King Stanford became the University's third president on April 18, 1962. The Department of Nursing, which originated as a department in the College of Arts and Sciences, became the School of

Nursing in 1968. Also in 1968, with a gift from The Rosenstiel Foundation, the University obtained a deed for 9.7 acres of land on Virginia Key. Shortly after these events, in 1969 the Institute of Marine Science (formerly the Marine Laboratory) became a school and several months later was renamed the Rosenstiel School of Marine and Atmospheric Science. Although continuing education classes had been offered since 1926, the University formally founded the School of Continuing Studies in 1974.

Edward T. Foote II was inaugurated as the University's fourth president in 1981. Under his leadership, the University was selected to shelter a chapter of Phi Beta Kappa, the nation's oldest and most prestigious honor society. Three additional schools were also founded in the eighties: Architecture (1983), the Graduate School of International Studies (1983), and the School of Communication (1985). In 1997, the Graduate School of International Studies was reorganized to offer undergraduate degree programs and was renamed the School of International Studies. President Foote also led a capital campaign that raised over \$500 million, at the time the third largest campaign in American higher education.

Donna E. Shalala became the University's fifth president in 2001. At the time of her inauguration, the University celebrated its 75<sup>th</sup> anniversary. In 2002, the School of International Studies was disestablished and combined with the College of Arts and Sciences. The following year, the School of Continuing Studies was disestablished and its responsibilities were moved into the Division of Enrollments and Continuing Studies. In October 2003, the University announced *Momentum, The Campaign for the University of Miami*, a billion-dollar effort to accelerate progress, empower learning and discovery, and intensify our impact on people in our city, across the country, and around the world. In January 2006 the goal was increased to \$1.25 billion, and by the close of the campaign raised \$1.4 billion. In 2007, the University purchased Cedars Medical Center, a 560-bed facility located in the Miami Health District just across from the Miller School of Medicine. The facility is now known as the University of Miami Hospital. In 2012, the University announced the launch of *Momentum2: The Breakthrough Campaign for the University of Miami*, which will raise a towering \$1.6 billion by the year 2016, transforming the face of a the University yet again with new buildings and labs, scholarships for students who might not otherwise be able to attend college, and a brand-new group of talented and ambitious researchers and scholars with the knowledge to not only study global problems, but also solve them.

#### Overview:

The University is a private not-for-profit institution and has been classified by the Carnegie Commission as a Very High Research University. The University's 11 colleges and schools offer the following areas of study: 112 undergraduate, 97 master's, and 59 doctoral (55 research/scholarship and 4 professional practice).

#### **Campuses:**

Five UM campuses incorporate 196 University-owned buildings totaling 11.0 million gross square feet on over 500 acres of land.

Coral Gables: The Main campus, located on 239-acres in suburban Coral Gables, houses two colleges and seven schools with 128 buildings totaling 5.8 million gross square feet. Several new facilities have opened on the Coral Gables campus – most recently the Robert and Judi Prokop Newman Alumni Center and an addition to the Patti and Alan Herbert Wellness Center. Future projects include a new addition to the Cox Science building to house the Interdisciplinary Neuroscience and Health, the Schwartz Center for Athletic Excellence, and the new Student Activities Center. Several other new facilities are in the early planning stages for other colleges and schools.

Medical Campus: The Leonard M. Miller School of Medicine campus consists of approximately 68-acres of owned and leased land within the 153-acre University of Miami/Jackson Memorial Medical Center complex. The medical center includes three University-owned hospitals that make up UHealth - University of Miami Health System: University of Miami Hospital, Sylvester Comprehensive Cancer Center/UMHC (University of Miami Hospital & Clinics), and Bascom Palmer Eye Institute. Bascom Palmer was ranked the number one eye hospital in the country for the ninth year in a row in the 22nd

annual survey of "America's Best Hospitals" published in U.S. News & World Report in July 2012. Eight additional specialties were rated high-performing. Eight pediatric specialties made the list of "America's Best Children's Hospitals." Our primary affiliated hospitals on the medical campus include Jackson Memorial Hospital, Holtz Children's Hospital and the Miami VA Healthcare System. Miller School of Medicine faculty conduct more than 2,000 research projects in basic science and clinical care in 1.7 million square feet of research facilities. The UM Life Science & Technology Park opened R+D Building One, a 252,000 square foot facility that is bringing together academia and industry for collaboration in bioscience research and innovation.

Rosenstiel School Campus: The Rosenstiel School of Marine & Atmospheric Science is one of the leading oceanographic research and education institutions in the nation. Located on an 18-acre waterfront campus on Virginia Key, Florida, in Biscayne Bay, the School's main campus is part of a 65-acre marine research and education park that includes two U.S. Department of Commerce National Oceanic and Atmospheric Administration (NOAA) research laboratories and the MAST Academy, the Miami-Dade County magnet high school for marine science and technology. The Rosenstiel School operates CSTARS (Center for Southeastern Tropical Advanced Remote Sensing) located on Richmond Campus in south Miami-Dade County, which conducts research with remotely sensed data received from earth-orbiting satellite systems. The School also oversees a subtropical island field station on a private 63-acre plot in Broad Key, Florida, and the operation of an archeological field research and education facility on 112 acres at Little Salt Springs, located in North Port, Florida. A new 86,000 SF Marine Technology and Life Sciences Seawater Building is under construction at the campus. This facility includes a 78,000 SF Marine Life Science Center and an 8,000 SF wind-wave storm surge facility (SUSTAIN). It will house office and laboratory spaces.

South Campus: The south campus, located ten miles southwest of Coral Gables, opened in 1986 on a 106-acre site. Its five buildings provide 60,831 gross square feet for the purpose of conducting research and development projects. In 1997 an additional 30 acres were acquired bringing the total area of the south campus to 136 acres.

Richmond Campus: The Richmond campus, established in 2001, is a 76-acre site near south campus. Research facilities for the Rosenstiel School's Center for Southeastern Tropical Advanced Remote Sensing (CSTARS) and Richmond Satellite Operations Center (RSOC) are located on a portion of the new campus.

#### **Presidents:**

Bowman Foster Ashe	(1926-1952)
Jay F.W. Pearson	(1953-1962)
Henry King Stanford	(1962-1981)
Edward T. Foote II	(1981-2001)
Donna E. Shalala	(2001-)

#### **Accreditation:**

Institutional membership is maintained with the Commission on Colleges of the Southern Association of Colleges and Schools. In addition, the University of Miami holds accreditation from 25 other professional agencies that recognize specific programs:

Accreditation Board for Engineering and Technology
Accreditation Council for Graduate Medical Education
Accrediting Council on Education in Journalism and Mass Communications
American Academy of Kinesiology and Physical Education
American Association of Museums
American Association of Museum Directors
American Bar Association
American Chemical Society

American College of Nurse-Midwives

American Medical Association Council on Medical Education and Association of American Medical Colleges, Liaison Committee on Medical Education

American Music Therapy Association

American Psychological Association

Association for Assessment and Accreditation of Laboratory Animal Care

Association to Advance Collegiate Schools of Business – International Association for Management Education

Commission on Accreditation of Athletic Training Education

Commission on Accreditation of Healthcare Management Education

Commission on Accreditation for Physical Therapist Education

Commission on Collegiate Nursing Education

Commission on English Language Program Accreditation

Council on Accreditation of Nurse Anesthesia Educational Programs

Council on Education for Public Health

Florida Department of Education

Florida State Board of Nursing

National Architectural Accrediting Board, Inc.

National Association of Schools of Music

#### **Faculty and Academic Life:**

Of the full-time regular faculty, 97 percent hold a doctorate or other terminal degree, and 91% of all full-time faculty have a terminal degree. Of the full-time tenure-track faculty who are eligible for tenure, 78 percent are tenured. The student-to-faculty ratio is approximately 11 to 1. Over 50 percent of classes for degree undergraduates have 16 or fewer students; over 75 percent have 25 or fewer students.

#### Freshman Dual Honors Programs:

UM offers dual-degree and honors programs, combining undergraduate and graduate study in exercise physiology, Latin American studies, law, marine geology, medicine, physical therapy, and biochemistry & molecular biology. For more information on these programs please visit our website at: www.miami.edu/dualdegree

### **New Freshman Standings:**

Almost half of new freshmen graduated in the top 5% of their high school class, while over two-thirds graduated in the top 10% of their high school class. Mean SAT was 1325.

#### **Honors Program and Honors Societies:**

Alpha Phi Sigma (Criminology)

Over 1,260 students participate in the Honors Program. The following 55 academic honor societies have chapters at the University:

Omicron Delta Kappa (General Alpha Epsilon Delta (Pre-Med) Scholarship/Leadership) Alpha Epsilon Lambda (General Scholarship) Order of Omega (Leadership) Alpha Epsilon Rho (Broadcasting) Order of the Coif (Law) Alpha Eta Mu Beta (Biomedical Engineering) Phi Alpha Delta (Pre-Legal) Alpha Iota Delta (Decision Science & Information Systems) Phi Alpha Theta (History) Alpha Kappa Delta (Sociology) Phi Beta Delta (International Scholarship) Alpha Kappa Psi (Business) Phi Beta Kappa (General Scholarship) Alpha Lambda Delta (Freshman General Scholarship) Phi Kappa Phi (General Scholarship) Alpha Omega Alpha (Medicine) Phi Lambda Pi (General Scholarship)

Phi Sigma Tau (Philosophy)

vi

Alpha Pi Mu (Industrial Engineering)

Alpha Rho Chi (Architecture)

Beta Alpha Psi (Accounting)
Beta Beta Beta (Biology)
Beta Gama Sigma (Business)
Chi Epsilon (Civil Engineering)

Chi Epsilon Pi (Meteorology) Delta Phi Alpha (German)

Eta Kappa Nu (Electrical/Computer Engineering)

Eta Sigma Phi (Classics)

Gamma Sigma Alpha (Academic - Greek)

Golden Key National Honor Society (General Scholarship)

Honors Students' Association (General Scholarship)

Iota Tau Alpha (Athletic Training)

Iron Arrow (General Scholarship/Leadership)

Mortar Board (General Scholarship/Leadership)

National Society of Collegiate Scholars (General Scholarship)

Omicron Delta Epsilon (Economics)

Pi Delta Phi (French)

Pi Kappa Lambda (Music and Music Education)

Pi Mu Epsilon (Mathematics)
Pi Sigma Alpha (Political Science)
Pi Tau Sigma (Mechanical Engineering)

Psi Chi (Psychology)

Rho Rho (Marine Science) Sigma Alpha Iota (Music) Sigma Delta Pi (Spanish)

Sigma Gamma Epsilon (Geological Sciences) Sigma Tau Delta (International English)

Sigma Theta Tau (Nursing )
Tau Beta Pi (Engineering )
Tau Beta Sigma (Music)
Tau Sigma Delta (Architecture)

Theta Alpha Kappa (Religious Studies)

Upsilon Pi Epsilon (Electrical & Computer

Engineering)

#### **Greek Fraternities and Sororities:**

More than 1,600 degree undergraduate students are members of the Greek Life community, including upper-class new members. Because the University defers membership in a sorority or fraternity for first-year students until after the student has earned at least 12 hours of academic credit, first-year students are not included in this count. The following 35 fraternities and sororities have chapters at the University:

#### Fraternities:

Alpha Epsilon Pi Alpha Phi Alpha Alpha Sigma Phi Beta Theta Pi Delta Epsilon Psi Delta Lambda Phi Kappa Alpha Psi Lambda Chi Alpha Lambda Theta Phi Omega Psi Phi Phi Beta Sigma Phi Delta Theta Pi Kappa Alpha Pi Kappa Phi

Sigma Alpha Epsilon Sigma Alpha Mu

Sigma Lan

Sigma Lambda Beta Sigma Phi Epsilon Zeta Beta Tau

#### Sororities:

Alpha Delta Pi Alpha Kappa Alpha Delta Delta Delta Delta Gamma Delta Phi Epsilon Delta Phi Omega Delta Sigma Theta Kappa Kappa Gamma Lambda Theta Alpha Sigma Delta Tau Sigma Gamma Rho Sigma Lambda Gamma

Zeta Phi Beta Zeta Tau Alpha

#### **International Education and Exchange Programs:**

UM semesters on location in Prague, Rome, the Galilee, the Galapagos, Cusco, and Cape Town; exchange-partner universities in over 33 countries for the year, semester, or summer; and UM faculty-led programs during intersession, spring break, and summer.

#### **Post Baccalaureate Plans:**

33% of May 2012 graduating seniors reported plans to attend graduate school this fall.

#### Alumni:

UM alumni live in all 50 states and in 148 foreign countries; over 89,000 reside in Florida, including over 49,200 in Miami-Dade County. There are just over 181,000 alumni in UM's history.

#### **Sports:**

The Hurricanes compete in Division I of the National Collegiate Athletic Association with seven men's and 10 women's sports. In 2004 UM became a member of the Atlantic Coast Conference (ACC) after having previously been a member of the Big East Conference.

Men's competition includes baseball (1982, 1985, 1999, 2001 NCAA champions), basketball (NCAA appearances in 1998, 1999, 2000; Sweet 16 in 2002 and 2008), cross country, football (1983, 1987, 1989, 1991, 2001 national champions), tennis (1943-45, 1987 NCAA singles champions; 1945 and 1970 NCAA doubles champions; 26 NCAA appearances since 1977 including Sweet 16 in 2009), indoor track and field (1998 NCAA individual champion; 2006 ACC individual champion), and outdoor track and field (1996 NCAA individual champion; 2006 ACC individual champions).

Women's competition includes basketball (13 postseason appearances), cross country, golf (1970, 1972, 1977, 1978, 1984 national team champions; 1959, 1965, 1972, 1983 national individual champions), rowing, soccer (NCAA appearances in 2007, 2008 and 2011), swimming and diving (1975 and 1976 national team champions; 1974-78, 1989, 1999-2000, 2008 and 2011 national individual champions; 2005, 2006 and 2012 ACC individual champions), tennis (1977, 1986 national doubles champions; NCAA Elite 8 in 2004, 2007, 2009, 2010, and 2011; NCAA individual singles runner-up in 2006 and 2009; 2007 individual singles champion), indoor track and field (1992, 1995, 2005, 2007-09 NCAA individual champions; 2005 and 2006 ACC Champions, and third at 2005 NCAA Championship), outdoor track and field (1993-95, 1999, and 2004-06 NCAA individual champions; 2005 and 2006 ACC Champions and 7<sup>th</sup> at 2006 NCAA Meet), and volleyball (2002 NCAA Sweet 16, 2009, 2010 and 2011 NCAA tournament).

#### **Computing Facilities:**

The University of Miami (UM) computing facilities host enterprise and departmental systems in support of academic, clinical, and research initiatives, including email, web hosting, distributed file systems, wireless and remote Internet access, and high-performance computing systems. There are over 60 computer labs located in the residential colleges, libraries, schools, and colleges. The University's network provides connections in each dorm room with Internet and Internet2 access. UM's interactive online information source for personalized University-related information, called *myUM*, includes course registration, grades, financial aid and billing, parking, dining, and more.

UM's network infrastructure supports over 45,000 devices connected to the wired network, and over 15,000 wireless devices (including guests) on a daily basis. Daily network traffic flowing in and out of the University is as follows: Internet – 3 Gbps (commercial Internet), and Research Networks – 1.50 Gbps. UM is also an equity member of the Florida LambdaRail (FLR) providing 10 Gbps connectivity throughout the state, and to the National LambdaRail (NLR).

The Center for Computational Science has a High Performance Computing (HPC) core. The HPC core is a university wide resource with a mission to provide the University of Miami academic community with comprehensive HPC resources ranging from hardware infrastructure to expertise in designing and implementing HPC solutions. Currently, HPC features over 7,000 cores with over 12 terabytes of memory. Over 75 teraflops of computational power split between two distinct architectural paradigms: symmetric multi-processing (SMP) supercomputers and massively/embarrassingly parallel processing (M/EPP) clusters. In summary, the two SMP supercomputers include: 576 CPU IBM Power5+ SMP cluster, with high-speed interconnect; 800 CPU IBM Power5+ SMP cluster, with next-generation high-speed interconnect. The M/EPP clusters are Intel x86 based linux clusters, one with 5,700 cores for large scale production runs, and one with 256 cores for smaller scale work.

#### **Development:**

In FY 12, contributions reached \$164.5 million in total private cash, gifts, and grants; and in FY 11, UM ranked 34<sup>th</sup> among the research, doctoral, masters, liberal arts, and specialized private and public universities reporting to the Council for Aid to Education.

#### **Budget:**

The budget for 2012-13 is \$2.7 billion, with \$1.9 billion projected for the medical campus. At the end of the FY 12 the endowment for the University was \$678.7 million.

#### **Degree Programs:**

Bachelor of Architecture (B.Arch.)

Bachelor of Arts (A.B.)

Bachelor of Arts in Marine Affairs (B.A.M.A.)

Bachelor of Arts in Music (B.A.M.)

Bachelor of Business Administration (B.B.A.)

Bachelor of Fine Arts (B.F.A.)

Bachelor of General Studies (B.G.S.)

Bachelor of Liberal Arts (B.L.A.)

Bachelor of Music (B.M.)

Bachelor of Science (B.S.)

Bachelor of Science in Aerospace Engineering (B.S.A.S.E.)

Bachelor of Science in Architectural Engineering (B.S.A.E.)

Bachelor of Science in Biomedical Engineering (B.S.B.E.)

Bachelor of Science in Business Administration (B.S.B.A.)

Bachelor of Science in Civil Engineering (B.S.C.E.)

Bachelor of Science in Communication (B.S.C.)

Bachelor of Science in Computer Engineering (B.S.Cp.E.)

Bachelor of Science in Education (B.S.Ed.)

Bachelor of Science in Electrical Engineering (B.S.E.E.)

Bachelor of Science in Engineering Science (B.S.E.S.)

Bachelor of Science in Environmental Engineering (B.S.En.E.)

Bachelor of Science in Health Science (B.S.H.S.)

Bachelor of Science in Industrial Engineering (B.S.I.E.)

Bachelor of Science in Marine and Atmospheric Science (B.S.M.A.S.)

Bachelor of Science in Mechanical Engineering (B.S.M.E.)

Bachelor of Science in Nursing (B.S.N.)

Bachelor of Science in Public Health (B.S.P.H.)

Artist Diploma (A.D.)

Master of Accounting (M.A.C.C.)

Master of Architecture (M.Arch.)

```
Master of Arts (M.A.)
```

Master of Arts in Liberal Studies (M.A.L.S.)

Master of Business Administration (M.B.A.)

Master of Fine Arts (M.F.A.)

Master of Laws in Inter-American Law (LL.M.A.)

Master of Laws in Comparative Law (LL.M.C.L.)

Master of Laws in Estate Planning (LL.M.E.)

Master of Laws in International Law (LL.M.I.)

Master of Laws in Ocean and Coastal Law (LL.M.O.)

Master of Laws in Real Property Development (LL.M.P.)

Master of Laws in Taxation (LL.M.T.)

Master of Music (M.M.)

Master of Professional Science (M.P.S.)

Master of Public Administration (M.P.A.)

Master of Public Health (M.P.H.)

Master of Real Estate Development & Urbanism (M.R.E.D.U.)

Master of Science (M.S.)

Master of Science in Architecture (M.S.A.)

Master of Science in Architectural Engineering (M.S.A.E.)

Master of Science in Biomedical Engineering (M.S.B.E.)

Master of Science in Civil Engineering (M.S.C.E.)

Master of Science in Education (M.S.Ed.)

Master of Science in Electrical and Computer Engineering (M.S.E.C.E.)

Master of Science in Industrial Engineering (M.S.I.E.)

Master of Science in Mechanical Engineering (M.S.M.E.)

Master of Science in Music Engineering Technology (M.S.M.E.T.)

Master of Science in Nursing (M.S.N.)

Master of Science in Public Health (M.S.P.H.)

Master of Science in Taxation (M.S.Tax.)

Master of Urban Design (M.U.D.)

## Specialist in Education (Ed.S.)

Doctor of Education (E.D.D.)

Doctor of Medicine (M.D.)

Doctor of Musical Arts (D.M.A.)

Doctor of Philosophy (Ph.D.)

Doctor of Philosophy/Doctor of Medicine (Ph.D./M.D.)

Doctor of Physical Therapy (D.P.T.)

Doctor of Nursing Practice (D.N.P.)

Juris Doctor (J.D.)

#### **Schools and Colleges:**

School of Architecture: The School of Architecture, founded in 1983, offers accredited professional undergraduate and graduate degrees in architecture and several post-professional graduate degrees. Programs include the professional Bachelor of Architecture (B.Arch) and Master of Architecture (M.Arch), the post-professional Master of Science in Architecture (M.S.Arch), the Master of Urban Design (M.U.D), and the Master of Real Estate Development and Urbanism (M.R.E.D.U.), an interdisciplinary one-year graduate program that draws on the real-life experience of developers-in-residence and faculty support from the School of Business Administration and School of Law, as well as the School of Architecture. Six-year joint degree programs include the Bachelor of Science in Architectural Engineering and Master of Architecture (B.S.A.E./M.Arch) and the Bachelor of Architecture and Master of Business Administration (B.Arch/M.B.A.).

Curriculum areas of focus include new urbanism, classical and traditional architecture; contemporary modernism; health and the built environment, with health care design studios and courses and a continuing research partnership with faculty in the Miller School of Medicine; tropical and subtropical coastal design, building on faculty experience in locations such as Santo Domingo, Mumbai, Cape Town, and Barranquilla.

The Design-Build Studio is an upper-level opportunity for students to collaboratively design and build a small structure. The Center for Urban and Community Design (CUCD), the School's outreach program, provides students with hands-on experience in community improvement nationally and internationally. More than half of enrolled students participate in study-abroad programs in Europe, Asia, the Caribbean basin, and Latin America. The School sponsors fall and spring semester programs in Rome, providing an intensive experience in design, theory, and history of architecture and travel within Italy.

Facilities at the School of Architecture include studio workspace for each student, an architecture reference library linked to university-wide resources, the New Urbanism Archive, a computer laboratory, a fabrication laboratory, a model shop, and the Jorge M. Perez Architecture Center housing conference and exhibit facilities.

In 2012, the School appeared for the first time among the top twenty architecture programs in the *DesignIntelligence* annual survey.

College of Arts and Sciences: Founded at the University's inception in 1926 and housed in 22 buildings located throughout the Coral Gables campus, the College of Arts and Sciences enrolls over 4,000 undergraduate and over 600 graduate students in 20 departments and 8 interdisciplinary programs. Sixteen departments offer graduate degrees in the fine arts, natural sciences, humanities, and social sciences. Several of the majors available to undergraduates in the College are offered in partnership with other schools at the University, including economics, offered in cooperation with the School of Business, microbiology and biochemistry with the Miller School of Medicine, and legal studies with the School of Law. Incoming new freshmen who meet specific academic criteria may be granted simultaneous admission into the undergraduate degree program of the College of Arts and Sciences and into the graduate degree programs in medicine, law or Latin American studies. Among the almost 440 full-time faculty—who teach courses to all undergraduate students at the University—are award-winning teachers and research scholars, recognized nationally and internationally in their disciplines. The faculty of the College of Arts and Sciences include editors of prominent journals, fellows of numerous professional societies, prize-winning creative writers, and members of important government research review and advisory boards. The College also provides numerous community outreach activities, including student musical theatre and drama productions at the Jerry Herman Ring Theatre and Alvin Sherman Family Stage; student, faculty, and visiting artist exhibitions in the College of Arts and Sciences Gallery and the Project Space in the design district of downtown Miami; lectures and other educational programs sponsored by the Center for the Humanities; volunteer activities in the public schools, hospitals and community clinics for developmentally disabled children; technology workshops for Miami-Dade public school teachers sponsored by the Department of Modern Languages Laboratory; and a series of programs, hosted by several departments and funded by various federal agencies and private foundations, to enhance the diversity of students pursuing scientific careers through research opportunities for pre-college and undergraduate students; and career development opportunities for high-school and community-college faculty.

School of Business Administration: The School of Business Administration was founded in 1929 and is accredited by AACSB International (the Association to Advance Collegiate Schools of Business). The School offers degrees at the bachelor's, master's and doctoral levels, as well as non-degree executive education programs. In addition to the full-time master's programs, the School offers several Executive M.B.A. (EMBA) programs and an M.B.A. for Working professionals program, with classes held on weekends and/or evenings Now in its 40<sup>th</sup> year, the EMBA program is offered both on the main campus in Coral Gables and off–campus in San Juan, Puerto Rico. The School reflects the richness of a culturally diverse international community and is dedicated to developing ideas and leaders that will meet the most pressing challenges facing global business and society in the 21<sup>st</sup> century. The School continues to build on

its outstanding faculty, strengthen its global perspective, engage with the community, and capitalize on distinct areas of excellence to enhance its position as a premier school of business.

School of Communication: The School of Communication (SoC), founded in 1985, prepares students to navigate the ever-changing information and entertainment arenas with creativity, skill, and social responsibility for success in a technological and global society. The School currently enrolls over 1,000 undergraduates and over 140 graduate students with a full-time faculty of 61 scholars and professionals. Major undergraduate programs of study in the School include electronic media, journalism, advertising, public relations, motion pictures, media management, and communication studies. Graduate programs of study at the master's level include communication studies with specialties in health communication and intercultural communication; public relations; journalism; interactive media; and motion pictures. In addition, the SoC offers a doctoral program in communication focusing on research and action for positive change.

Its broad range of student facilities include the free speech "Common Ground" courtyard, a motion picture sound stage, digital television and radio studios, broadcast uplink and downlink capability, all digital post-production facilities, advanced multimedia labs, a news bureau, HD video conferencing facilities, an audio production lab, a state-of-the-art motion picture theater, a moving images archive with over 3,000 classic films and television programs, and a nationally recognized debate team.

Our students interact closely with faculty members who are Pulitzer Prize, Emmy, and Academy Award winners who have worked for top television news networks, newspapers, web sites, ad agencies, public relations firms and magazines. The School's dean, Gregory J. Shepherd, is a renowned communication theorist and author.

The School of Communication has career development resources and services that provide excellent opportunities for students to secure professional internships while they are in school and professional positions when they graduate.

School of Education and Human Development: The mission of the School of Education and Human Development (SOEHD) is to produce knowledge and to prepare the next generation of leaders, researchers, and agents of change and well-being in education and the community. SOEHD seeks to be a center of excellence in the study, promotion and integration of educational, psychological, and physical well-being in multicultural communities.

Founded in 1929, the SOEHD houses the departments of Educational and Psychological Studies, Kinesiology and Sport Sciences, and Teaching and Learning. The SOEHD also houses the Dunspaugh-Dalton Community and Educational Well-Being Research Center.

The Department of Educational and Psychological Studies (EPS) offers an undergraduate degree in human and social development. The Department also offers graduate degree programs in four areas: research, measurement, and evaluation; higher education; community and social change; and counseling psychology. The research, measurement, and evaluation program offers an M.S.Ed. and a Ph.D. degree. The community and social change program offers an M.S.Ed. The higher education program offers an M.S.Ed. and a doctoral degree in Higher Education Leadership (Ed.D.). The Department's Ph.D. program in counseling psychology is accredited by the American Psychological Association (APA). The counseling master's degree (M.S.Ed.) specialties lead to professional licensure in Mental Health Counseling and Marriage and Family Therapy in Florida; and the doctoral Counseling Psychology program leads to licensure as a psychologist. The Department also offers several certificate programs in Latino Mental Health, Data Management and Evaluation, and Enrollment Management.

The Department of Kinesiology and Sport Sciences (KIN) offers undergraduate majors in exercise physiology, athletic training, and sport administration. The undergraduate athletic training major is nationally accredited by the Commission on Accreditation of Athletic Training Education (CAATE). Undergraduate minors are offered in sports medicine, exercise physiology, and sport administration.

Master's degree programs are offered in exercise physiology, with a related track in strength and conditioning/fitness entrepreneurship, and sport administration. The Department offers a certificate in women's health and a Ph.D. program in exercise physiology.

The Department of Teaching and Learning (TAL) offers undergraduate majors in elementary education/special and secondary education (including English, social sciences, biology, chemistry and mathematics). The major in secondary education requires a second major in a teachable subject. The major in elementary and special education includes eligibility for endorsement in ESOL and Reading. All teacher preparation programs offered by TAL are approved by the Florida Department of Education for teacher certification in their respective fields. The Department also offers a minor in education that fulfills the state's Professional Training Option for secondary teachers within an alternative certification track. Master's and Educational Specialist degree programs are offered in Early Childhood Special Education and in Math, Science, and Technology Education; and an M.S.Ed. is offered in Education and Social Change. The Department's research doctoral program offers specializations in Language and Literacy Learning in Multilingual Settings, Mathematics/Science Education, and Special Education.

The Dunspaugh-Dalton Community and Educational Well-Being Research Center (CEW) is committed to individual, interpersonal, institutional, and community well-being. The CEW promotes the educational, psychological, physical, and social determinants of well-being by training leaders in these areas and by building capacity in the community for risk prevention and transformational practices. The CEW, which maintains approximately 30 community partnerships and 10 institutional partnerships, provides research and methodological services, operates a CEW press, and provides training programs, lectures, and symposia relating to the mission of the SOEHD.

Structured professional internships, professional development schools, on-campus labs, and integrated field studies provide students in all majors with outstanding experiential learning opportunities.

College of Engineering: Founded in 1947, the College of Engineering comprises five departments that offer degrees in aerospace, architectural, biomedical, civil, computer, electrical, environmental, industrial, and mechanical engineering, as well as engineering science. The College of Engineering offers a five-year B.S./M.S. degree program for our undergraduates, as well as traditional master's and doctoral degrees in a number of disciplines, with several specializations in each field of study. Consistent with the tradition of collaboration among the University of Miami schools and colleges, engineering students participate in a number of interdisciplinary programs, including partnerships between the biomedical engineering program and the School of Medicine (premedical concentration); the architectural engineering program and the School of Architecture; the audio engineering program and the School of Music; and the industrial engineering program and the School of Business Administration. Consisting of over 900 undergraduate students and over 200 graduate students, the College boasts an impressively diverse student body, consisting of students from 45 different countries and a 60% minority group including 33% Hispanic and 6% Black. Females represent 26% of the students (compared to an 18% national average, according to the most recent statistics from the American Society for Engineering Education). Engineering students enjoy active participation in a number of honor societies and professional organizations including National Society of Black Engineers, Society of Women Engineers, and Society of Professional Hispanic Engineers, among others. The College also offers ViAComp, a Virtual Academic Computing platform that provides students free remote access to educational software programs anytime and anywhere they can open an Internet connection, including an iPhone.

The College of Engineering's programs and activities are focused to achieve the following educational and research objectives:

#### Educational

- Ensure Career Success Through Critical Thinking: Core Values; Learning-By-Doing; Research, Discovery & Innovation; Life-Long Learning
- Respond to Industry Needs: Goods Pre-Production; Services Co-Production; From Mass Production to Mass Customization

- Employ A Technology-Enhanced Learning Approach: Laptop Access to ViAComp (Cloud Computing); CAD/CAM; Prototyping
- Underscore Continuing Education: Web-Based Courses and Curricula; Career-Long Learning Partnerships

#### Research

- Healthcare and Technobiology: Technology As Applied to Biomedical Problems and Health Service Systems; Bionics; Bio/Nanomaterials; Imaging
- Informatics and Risk (Traditionally, Modeling & Analysis): Sensors; Data Mining; Evidence-Based Decision Making; Risk Analysis; Bioinformatics; Financial Services
- Sustainable Systems: Sustainable Construction; Green Environment; Fuel Cells; Renewable Energy; Nuclear Energy; Clean Water (Net-Zero Project)

The College is home to several research centers such as the Biomechanics Research Group, Manufacturing Research Institute, Perry Ellis International Logistics Research Institute, and the Industrial Assessment Center. The College is also associated with other University of Miami entities, including Oceans and Human Health, Diabetes Research Institute, Juvenile Diabetes Research Foundation, Miami Project to Cure Paralysis, Biomedical Nanotechnology Institute, Stem Cell Institute, Bascom Palmer Eye Institute, Center for Aging, South Florida Veterans Affairs Foundation for Research and Education, Consortium for Advanced Research on Hydrocarbon Transport in the Environment, and the Life Science and Technology Park.

Our 84 faculty members include several National Science Foundation early career awardees and four members of the prestigious U. S. National Academy of Engineering.

Frost School of Music: The Frost School of Music, founded in 1926, is one of the largest schools of its kind in a private institution and one of the most comprehensive in all of higher learning. With over 80 full-time and over 30 part-time faculty, an undergraduate student body of over 400 undergraduate students, and 240 graduate students, the School awards the Bachelor of Music degree with majors in 10 areas and the Bachelor of Science in Music Engineering. The Bachelor of Arts in music degree is a nonprofessional degree designed for talented musicians who wish to pursue a broad liberal arts education. The Artist Diploma is offered at the graduate level in four areas. The Master of Music is offered with majors in 13 areas. The Master of Arts is offered in the world's first Arts Presenting Program. The Master of Science degree is offered in music engineering technology. The Doctor of Philosophy degree is offered in music education, and the Doctor of Musical Arts degree is offered in five areas. A joint degree program with the School of Law offers a Doctor of Jurisprudence and a Master of Music in Music Business and Entertainment Industries. The Frost School offers four undergraduate minors, including The Bruce Hornsby Creative American Music Program, a minor in songwriting. The Henry Mancini Institute is housed within the School, and offers intensive performing and learning experiences across a broad spectrum of musical genres including film, world, jazz and pop-inflected musical styles. The School's facilities include the Maurice Gusman Concert Hall, The L. Austin Weeks Center for Recording and Performance, which contains the Victor E. Clarke Recital Hall and a state of the art recording studio (one of two professional quality studios in the School), the 28,000 square-foot Austin and Marta Weeks Music Library and Technology Center, containing six music technology labs, and an array of other rehearsal and teaching facilities. Many of the School's faculty have gained international recognition in their respective fields. Several of the School's premier performing ensembles have won national awards and engage in touring within and outside the United States. The School has exchange programs with the Sibelius Academy in Helsinki, Finland; Bucks New University in Buckinghamshire, England; the Western Australian Academy of Performing Arts at Edith Cowan University in Perth, Australia; and a five-week summer opera program in Salzburg, Austria. During the academic year the School presents more than 300 forums, student and faculty recitals, concerts, lectures, master classes, and guest artist performances.

As a major educational and cultural resource for South Florida, the Frost School maintains a substantive philosophical and proactive commitment to serving a variety of constituencies by way of its numerous outreach programs, including Festival Miami; The Stamps Family Charitable Foundation Distinguished Visitor Series; Grammy in the Schools: Careers in Music; The Ress Family Hospital

Performance Project; Honor Band and Honor Choir; Dance Preparatory; Keyboard Preparatory; Strings Academy; UM MusicTime; and summer music camps for children and students from 2 months to 19 years old. *Frost MusicReach* is an outreach program that pairs freshman music majors with at-risk seventh graders for four years of substantive and consistent mentoring. The School of Music has active student chapters of a number of professional music organizations.

Graduate School: The University of Miami offers a comprehensive range of student-centered graduate programs with a vibrant multicultural, multinational student body. The University first approved courses for graduate work in 1941. In the late 1950s the University initiated study to award the doctorate, and the first degrees at this level were approved in 1959. Currently, graduate student enrollment stands at over 3,300. The University and its over 150 master's and doctoral programs are fully accredited by the Southern Association of Colleges and Schools, as well as by a number of other independent accrediting agencies. The faculty of the Graduate School currently consists of nearly 1,300 members within the University. The Graduate School sets all policies for graduate education and oversees the quality of graduate programs. Its operation is conducted by the Graduate Council and its standing Graduate Faculty Committees. The mission of the Graduate School is to lead the university in establishing a mission for graduate education. The Graduate School promotes scholarship and research to support individuals, departments, and programs in the pursuit of excellence. The Graduate School provides guidance to foster innovation, multidisciplinary/interdisciplinary activities while maintaining high ethical and academic standards in graduate studies.

Law School: Founded in 1926, the University of Miami School of Law presently enrolls over 1,450 candidates for either J.D., LL.M. or dual degrees, and has over 19,300 alumni worldwide. The J.D. program enrolls over 1,300 students from more than 365 colleges and universities throughout the United States. Of the entering J.D. students, approximately 42 percent are women, 43 percent are members of minority groups, and 42 percent are from outside Florida. Close to 62 percent speak more than one language. The School offers graduate programs in International Law (specializations in Inter-American Law, International Arbitration, International Law, and U.S. and Transnational Law for Foreign Lawyers), Ocean and Coastal Law, Taxation, Estate Planning, and Real Property Development, the latter offered online as well as on-campus. The graduate program in International Law and its four different specializations enroll over 57 foreign lawyers from nearly 23 nations. The School also offers several joint degree programs. It is the only law school to offer a J.D./Master's in Music Business, in addition to J.D./M.B.A., J.D./M.P.S. in Marine Affairs, J.D./M.P.H. in Public Health, J.D./M.A. in Law and Communications, J.D./M.D., J.D./M.P.A. in Public Administration, J.D./LL.M. in Tax, International Law, Ocean and Coastal Law, or Real Property Development, and a J.D./M.B.A./LL.M. in Tax. The School's renowned faculty includes nearly 100 full-time professors and over 100 distinguished lawyers and judges who serve as adjunct professors. In addition to its extensive curriculum, the School offers numerous domestic and international externship programs and foreign exchange programs in Belgium, Brazil, China, France, Germany, Ireland, Israel, Spain, and Switzerland. The School's award-winning clinics, currently ten focusing on different areas of the law, offer exceptional training grounds and give students practical, hands-on lawyering while also helping needy and under-represented individuals. The School is also home to Law Without Walls® (LWOW), an innovative academic model that brings together students, faculty, practitioners, and entrepreneurs from around the country and the world to explore innovation in legal education and practice. The Law Library is one of the country's leading legal research libraries, with close to 620,000 volumes and equivalents. Taxation and estate planning, labor law, ocean law, environmental law, and foreign and international law are among the special subject strengths represented in the collection. The foreign law collection is comprehensive in the law of Caribbean and Latin American states. The School is regularly ranked among the top law schools by Hispanic Business Magazine and U.S. News and World Report for Tax Programs, and its alumni are regularly featured in Super Lawyers Magazine. The School is accredited by the American Bar Association, is a member of the Association of American Law Schools, and has a chapter of the national law student honorary society, the Order of the Coif.

*Medical School*: The University of Miami Leonard M. Miller School of Medicine, has grown rapidly in both size and reputation, earning international acclaim for research, clinical care, and biomedical innovations. The school has more than 1,400 full-time clinical and basic science faculty members and an additional 1,415 professionals from the community serving as voluntary faculty in various departments.

Along with the M.D. degree, the school offers two specialized B.S./M.D. programs, a combined M.D./Ph.D. program, an M.D./M.B.A. program, a 4-year M.D./M.P.H. program and 4-year M.D./M.S. in Genomic Medicine, a newly created M.D./J.D. program, graduate degrees in ten areas, postdoctoral programs, and continuing medical education courses.

Located north of downtown Miami near the Civic Center in the Miami Health District, the school's campus consists of approximately 68-acres of owned and leased land within the 153-acre University of Miami/Jackson Memorial Medical Center complex. Each year the University of Miami Health System's more than 900 faculty physicians have more than one million scheduled patient encounters in primary care and 100 medical specialties and sub-specialties.

University of Miami Hospital is the flagship hospital of UHealth - University of Miami Health System. The University also owns two other hospitals: Sylvester Comprehensive Cancer Center/UMHC (University of Miami Hospital & Clinics) and Bascom Palmer Eye Institute. For the ninth year in a row, Bascom Palmer was named the number one eye hospital in the country by *U.S. News & World Report* in its annual "America's Best Hospitals" issue. Eight additional specialties were rated high-performing. Eight pediatric specialties made the list of "America's Best Children's Hospitals."

In addition to the three University-owned hospitals, there are also three primary hospitals affiliated with UHealth: Jackson Memorial Hospital, the primary teaching hospital for the medical school; Holtz Children's Hospital; and the Miami VA Healthcare System. There are also more than 30 outpatient clinics across Miami-Dade, Broward, Palm Beach, Monroe, and Collier counties, including multi-disciplinary clinics at UHealth at Kendall and UHealth at Plantation.

The Miller School has been designated a Center for AIDS Research (CFAR), the only such center in Florida, and is leading the University's prestigious Clinical and Translational Science Institute (CTSI), awarded by the NIH. Other clinical and research programs include the John P. Hussman Institute for Human Genomics, the Interdisciplinary Stem Cell Institute, the Dr. John T. Macdonald Foundation Biomedical Nanotechnology Institute, the Miami Transplant Institute, The Miami Project to Cure Paralysis, the Diabetes Research Institute, the Mailman Center for Child Development, and many more. Also located in the medical complex is the Louis Calder Memorial Library, the largest medical resource library in South Florida.

Fully accredited by the Liaison Committee on Medical Education of the Association of American Medical Colleges, the Miller School of Medicine is committed to graduating first-rate physicians and leads the nation in establishing innovative curriculum and admissions policies. Among the many student activities that reflect the commitment to community service are the various health fairs put on by the Mitchell Wolfson, Sr., Department of Community Service (DOCS) Program. The students and volunteer physicians coordinate events in numerous medically underserved communities each year, in addition to coordinating two weekly volunteer clinics in Miami.

School of Nursing and Health Studies: The University of Miami School of Nursing and Health Studies continues to raise the bar in global healthcare education. For over 65 years, the School has continually proven itself to be an innovator and this year is no exception. This Fall (2012), the School further expanded its reach to the local and global communities by launching the first Bachelor of Science in Public Health (BSPH) in southeast Florida. This program joins the ranks of the Bachelor of Science in Health Science (BSHS) as well as the Bachelor of Science in Nursing (BSN) programs in providing future healthcare professionals with more diversified undergraduate study options. In addition to the traditional BSN, we offer an Accelerated BSN program for individuals who hold undergraduate degrees in fields other than nursing and an online RN-to-BSN program for Registered Nurses (RN). The School's curriculum also includes graduate programs: the Master of Science in Nursing (MSN), Doctor of Nursing Practice (DNP), and Doctor of Philosophy (PhD).

The School was recently re-designated a Pan American Health Organization /World Health Organization Nursing Collaborating Centre, one of just 11 in the United States. As such it has a specific focus on pioneering improvements in patient safety, nursing workforce developments, as well as the

development of postgraduate nursing programs in Latin America and the Caribbean. We also house the University of Miami Center of Excellence for Hispanic Health Disparities Research (El Centro), which advances the research and development of culturally tailored interventions for health conditions that disproportionally affect the minority population in South Florida.

The mission of the School of Nursing and Health Studies is to educate students and support faculty committed to excellence in nursing and health science. With some of the highest state board passing and certification rates in the nation, our School clearly demonstrates its students' unsurpassed level of academic and clinical preparation. In 2011, the School of Nursing and Health Studies had a 100% certification rate for our Master's Program, including Nurse Anesthesia, Acute Care/Adult Nurse Practitioner, Nurse Midwifery and Family Nurse Practitioner (FNP) programs. In addition, over 95% of our Bachelor of Science in Nursing (B.S.N.) students passed the NCLEX at the first examination.

The School is home to the International Academy for Clinical Simulation and Research, one of the nation's first simulation centers designed exclusively for nursing and health science education, featuring state-of-the art classrooms and research facilities. With a seven bed adult laboratory, a seven bed pediatric laboratory, a micro-simulation computer laboratory, an operating room, and an intensive care unit, the center serves to strengthen students' clinical and critical thinking skills before they interact with real patients. Simulation is fully integrated into the School's curriculum, enabling our students to work on the most lifelike human simulators available before they ever touch a real patient. Our "patients" act just like the real ones – they can talk or make noises, have babies or have heart attacks exhibit vital signs, and perform most human bodily functions. Our students give rave reviews to their simulation training as a teaching mechanism that allows them to learn and build confidence without putting patients at risk, to connect didactic learning to real-life situations, and to practice their professional communication skills with each other.

Due to the increasing number of students enrolled at our School, we have begun to outgrow this facility and plans are currently underway to build a first-of-its-kind full-scale Simulation Hospital to meet our growing needs. This will be a 5-story, 39,000 square foot facility that will take a "patient" (i.e., "simulator") through all the facets of a real hospital -- from the Emergency Department to the operating room to patient rooms, to discharge. Our hospital will cover the life span of the patient (from newborn to geriatric stage), and will have human actors playing the friends and family of the "patients." It will also include a palliative care unit and an apartment setting, allowing for hospice and home health scenarios, as well as incorporate a variety of interdisciplinary healthcare personnel. When our graduates enter the real world of nursing care, the environment will seem very familiar. A design and architectural firm has been identified, preliminary design plans have been drawn up and our Simulation Hospital is progressing from a dream to a reality. The School invites all who believe in the transformative power of quality healthcare to partner with us to build our shared future.

With an extensive network of over 140 clinical partners, our students also gain hands-on experience at local hospitals, primary healthcare centers, community based organizations, health departments, and a range of social service agencies. The richness and diversity of the school's practice settings contribute to unique learning experiences for our students.

On the global front, our School has expanded its commitment toward international collaboration, offering its students 2-3 weeks mini-mesters in partnership with hospitals and universities in Taiwan, Spain, Chile, Mexico, Haiti and Australia (new exchange programs being developed in Brazil and the Dominican Republic). These initiatives allow students to earn credit and gain global perspectives on healthcare. There is much to be learned via international collaborations and sharing of clinical research and technology to improve patient healthcare throughout the globe.

Rosenstiel School of Marine & Atmospheric Science: The Rosenstiel School of Marine & Atmospheric Science is one of the leading oceanographic research and education institutions in the nation. Known originally as the University's marine laboratory, it was founded in 1943. It evolved into the Institute for Marine Science in 1961, and eight years later became the Rosenstiel School of Marine & Atmospheric Science (RSMAS) within the University of Miami.

The Virginia Key campus has grown to include modern research and teaching facilities, a dedicated academic library, and an internationally recognized Marine Invertebrate Museum. RSMAS also operates a state-of-the-art 96-foot catamaran research vessel, the *F.G. Walton Smith*, and pioneered the first-ever marine and atmospheric laboratory aboard a cruise ship, Royal Caribbean Cruise Lines' *Explorer of the Seas*.

CSTARS (Center for Southeastern Tropical Advanced Remote Sensing), located on the Richmond campus in south Miami-Dade county was launched in 2003, and conducts research with remotely sensed data received from earth-orbiting satellite systems. This state-of-the-art real-time reception and analysis facility provides data for environmental monitoring from 16 commercial satellites, available 24/7. The predictive power concentrated on this 78-acre campus is helping to provide vital, life-saving information regarding earthquakes, hurricanes, typhoons, freak waves and other natural and manmade disasters, including in the past two years monitoring of the earthquakes in Haiti and Chile, and the Deepwater Horizon oil spill.

As the only subtropical institute of its kind in the continental United States, the Rosenstiel School's more than 100 faculty members, over 280 graduate students, nearly 400 undergraduate students and over 250 support staff comprise a robust academic community. Through excellence in applied and basic marine and atmospheric research and linking these results to policy, RSMAS sheds light on today's most pressing environmental issues. Scientists and students at RSMAS study a wide range of important topics, many of which relate to the environment and humanity's growing impacts on the natural world. They are at the forefront of research on subjects such as ocean and atmospheric circulation and how they affect the movement of pollutants, climate change, fisheries, coral reefs, sea level rise, oceans and human health, marine policy, and the development of hurricanes and other severe weather events.

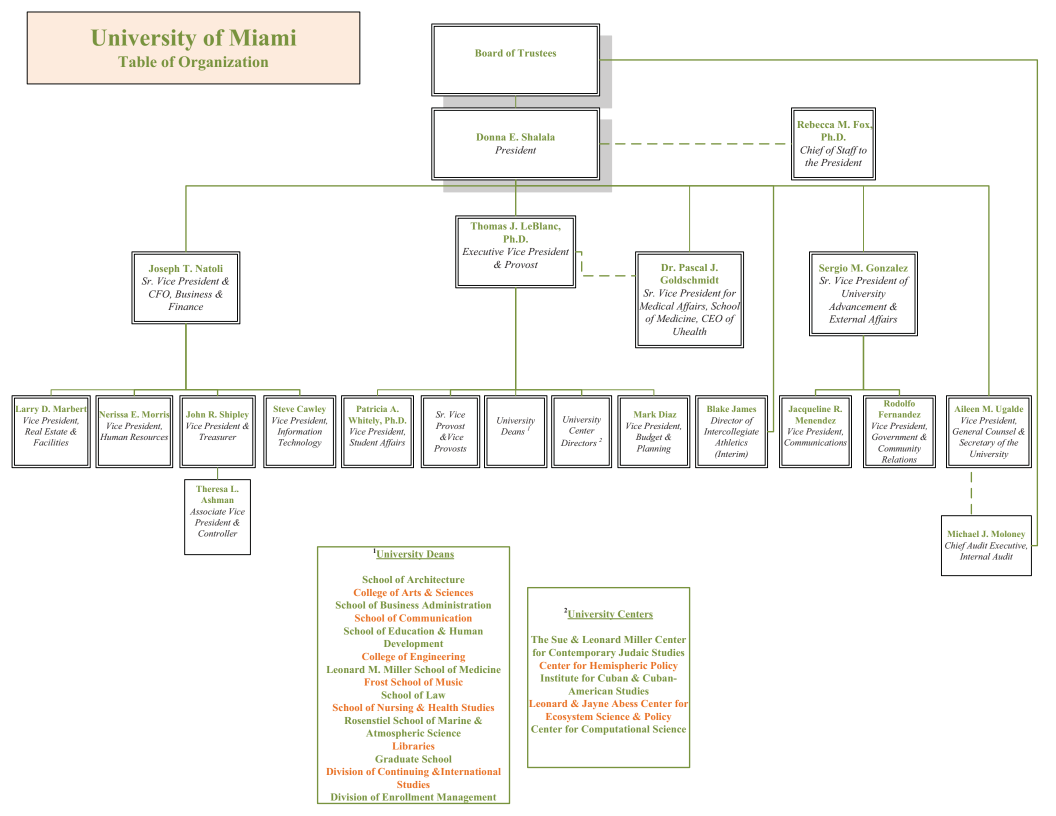
Through course work and research, RSMAS students obtain graduate degrees in applied marine physics, marine affairs and policy, marine and atmospheric chemistry, marine biology and fisheries, marine geology and geophysics, and meteorology and physical oceanography. The division of marine affairs and policy at RSMAS and the University of Miami School of Law offer a joint degree in law and marine affairs. Upon completion of this program, a student earns a Juris Doctor degree from the School of Law and a Master of Arts degree in marine affairs and policy from RSMAS. The division of marine affairs and policy also offers an interdisciplinary Master of Science degree with an integrated track in science and policy, providing students with a strong science background the opportunity to build careers in marine resource management.

The Rosenstiel School offers undergraduate coursework in Marine Science, Meteorology, and Marine Affairs programs. Students may study toward the following degrees: Bachelor of Arts (B.A.) degree in marine affairs and policy, Bachelor of Science (B.S.) degrees in marine science/biology, marine science/chemistry, marine science/geology, marine science/physics, and meteorology. There are two options leading to a B.S. in meteorology: a double-major in meteorology and applied mathematics or a meteorology major with a math minor and one additional minor selected from chemistry, physics, computer science, or biology. In addition to the traditional bachelor's degree programs, students may also elect a five-year B.A./Master of Arts (M.A.) in marine affairs and policy and a five-year B.S./Master of Science (M.S.) in geological sciences/marine geology. Undergraduate students in these programs have opportunities to participate in research projects at RSMAS, working alongside world-class scientists in laboratories and in the field.

The Rosenstiel School launched a Masters of Professional Science in 2011 for students who seek advanced academic training in career tracks relating to marine and atmospheric science. Designed for students who major in the sciences as undergraduates, this interdisciplinary curriculum is structured to allow students to expand applied scientific knowledge, as well as their professional skills. Degrees can be earned in as little as 12 months in one of several focus areas: aquaculture; broadcast meteorology; coastal management; computational meteorology and oceanography; fisheries management; marine mammal science; oceans and human health; tropical marine ecosystems; weather, climate and society; and weather forecasting.

The Leonard and Jayne Abess Center for Ecosystem Science and Policy builds upon the University of Miami's dynamic programs in marine biology, geography, epidemiology, urban planning, ecology, and environmental law, offering an innovative interdisciplinary curriculum for students to explore emerging environmental science and policy issues. Established in 2002, the Abess Center involves graduate and undergraduate students in problem-oriented learning, and affords them the opportunity for substantial field experience. In 2010, the Abess Center inaugurated the R.J. Dunlap Marine Conservation Program in collaboration with RSMAS, which focuses on advancing ocean research through hands-on field and virtual learning experiences for high school and university students, while fostering initiatives that bridge the critical gap between hard science and ecosystem policy.

Cutting-edge research and education at RSMAS is supported through grants from government agencies and private organizations, as well as innovative partnerships and individual donations. Graduate students are an integral part of the research effort, and research programs, many of which are multidisciplinary in nature, provide a dynamic environment for collaboration among professors and students.



# ALL STUDENTS BY LEVEL Fall Semester, 2012

HEADCOUNTS									
	UNDE	RGRADUATE							
College/School	Degree	NDUG	Total	Graduate	Total				
Architecture	255	0	255	70	325				
Arts and Sciences	4,025	11	4,036	619	4,655				
Business	1,934	0	1,934	585	2,519				
Communication	1,041	0	1,041	146	1,187				
Education & Human Dev	539	0	539	310	849				
Engineering	930	0	930	238	1,168				
Frost School of Music	422	25	447	240	687				
Law	0	0	0	1,461	1,461				
Miller School of Medicine	0	0	0	1,289	1,289				
Nursing & Health Studies	526	0	526	296	822				
Rosenstiel School	393	0	393	286	679				
Cont Std/Spec/Joint Pgms	172	317	489	42	531				
TOTAL	10,237	353	10,590	5,582	16,172				

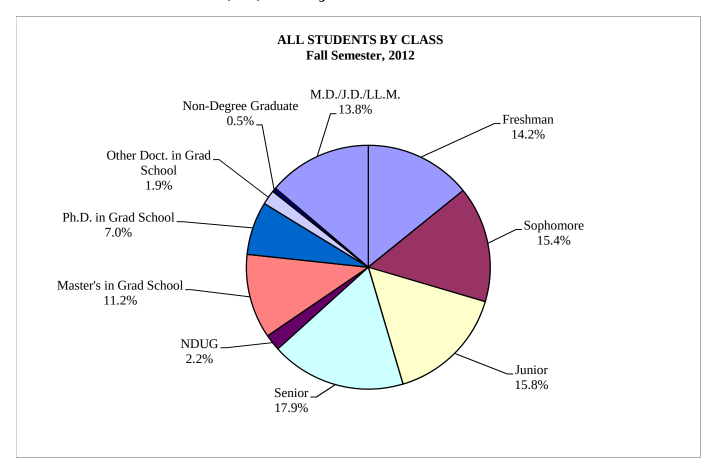
PERCENTAGE WITHIN LEVEL								
	UNDE	RGRADUATE						
College/School	Degree	NDUG	Total	Gradute	Total			
	20/	00/	20/	10/	20/			
Architecture	2%	0%	2%	1%	2%			
Arts and Sciences	39%	3%	38%	11%	29%			
Business	19%	0%	18%	10%	16%			
Communication	10%	0%	10%	3%	7%			
Education & Human Dev	5%	0%	5%	6%	5%			
Engineering	9%	0%	9%	4%	7%			
Frost School of Music	4%	7%	4%	4%	4%			
Law	0%	0%	0%	26%	9%			
Miller School of Medicine	0%	0%	0%	23%	8%			
Nursing & Health Studies	5%	0%	5%	5%	5%			
Rosenstiel School	4%	0%	4%	5%	4%			
Cont Std/Spec/Joint Pgms	2%	90%	5%	1%	3%			
TOTAL	100%	100%	100%	100%	100%			

Note: Graduate students include M.D., J.D., and other graduate students.

## ALL STUDENTS BY CLASS Five-Year Trends, Fall Semesters

HEADCOUNTS								
						4-Year		
Class	2008	2009	2010	2011	2012	Change		
Freshman	2,261	2,296	2,509	2,528	2,292	1%		
Sophomore	2,251	2,196	2,202	2,531	2,488	11%		
Junior	2,461	2,350	2,263	2,339	2,563	4%		
Senior	3,035	3,013	2,929	2,746	2,894	-5%		
NDUG	414	515	465	365	353	-15%		
TOTAL UG	10,422	10,370	10,368	10,509	10,590	2%		
Master's in Grad School	1,494	1,457	1,543	1,758	1,813	21%		
Ph.D. in Grad School	999	1,051	1,086	1,109	1,140	14%		
Other Doct. in Grad School	214	271	271	299	314	47%		
Non-Degree Graduate	116	223	157	161	88	-24%		
M.D./J.D./LL.M.	2,078	2,257	2,232	2,232	2,227	7%		
TOTAL GRADUATE	4,901	5,259	5,289	5,559	5,582	14%		
TOTAL (ALL CLASSES)	15,323	15,629	15,657	16,068	16,172	6%		

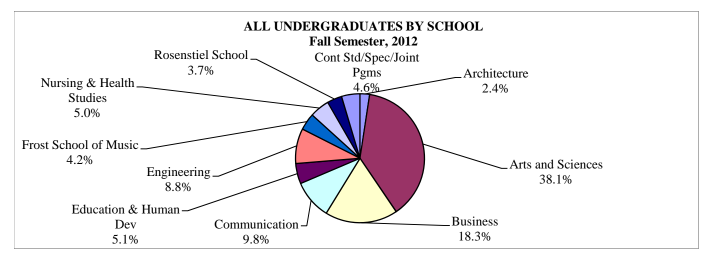
Note: Graduate students include M.D., J.D., and other graduate students.



## ALL UNDERGRADUATES BY CLASS Fall Semester, 2012

HEADCOUNTS									
College/School	Freshman	Sophomore	Junior	Senior	NDUG	Total			
Architecture	56	45	44	110	0	255			
Arts and Sciences	891	1,011	1,032	1,091	11	4,036			
Business	516	486	505	427	0	1,934			
Communication	182	279	306	274	0	1,041			
Education & Human Dev	91	135	159	154	0	539			
Engineering	235	236	197	262	0	930			
Frost School of Music	108	104	81	129	25	447			
Nursing & Health Studies	73	63	113	277	0	526			
Rosenstiel School	115	91	87	100	0	393			
Cont Std/Spec/Joint Pgms	25	38	39	70	317	489			
TOTAL	2,292	2,488	2,563	2,894	353	10,590			

PERCENTAGE BY CLASS								
College/School	Freshman	Sophomore	Junior	Senior	NDUG	Total		
Architecture	22%	18%	17%	43%	0%	100%		
Arts and Sciences	22%	25%	26%	27%	0%	100%		
Business	27%	25%	26%	22%	0%	100%		
Communication	17%	27%	29%	26%	0%	100%		
Education & Human Dev	17%	25%	29%	29%	0%	100%		
Engineering	25%	25%	21%	28%	0%	100%		
Frost School of Music	24%	23%	18%	29%	6%	100%		
Nursing & Health Studies	14%	12%	21%	53%	0%	100%		
Rosenstiel School	29%	23%	22%	25%	0%	100%		
Cont Std/Spec/Joint Pgms	5%	8%	8%	14%	65%	100%		
TOTAL	22%	23%	24%	27%	3%	100%		



## DEGREE UNDERGRADUATES BY SCHOOL Five-Year Trends, Fall Semesters

HEADCOUNTS								
College/School	2008	2009	2010	2011	2012	4-Year Change		
Č						_		
Architecture	304	287	279	239	255	-16%		
Arts and Sciences*	3,978	3,912	4,028	4,130	4,025	1%		
Business	2,161	1,962	1,816	1,935	1,934	-11%		
Communication	1,242	1,158	1,094	1,030	1,041	-16%		
Education & Human Dev	403	439	458	499	539	34%		
Engineering	750	790	841	914	930	24%		
Frost School of Music	429	417	398	403	422	-2%		
Nursing & Health Studies	413	433	475	427	526	27%		
Rosenstiel School*	130	250	313	368	393	202%		
Cont Std/Spec/Joint Pgms	198	207	201	199	172	-13%		
TOTAL	10,008	9,855	9,903	10,144	10,237	2%		

PERCENTAGE BY SCHOOL									
College/School	2008	2009	2010	2011	2012				
Architecture	3%	3%	3%	2%	2%				
Arts and Sciences*	40%	40%	41%	41%	39%				
Business	22%	20%	18%	19%	19%				
Communication	12%	12%	11%	10%	10%				
Education & Human Dev	4%	4%	5%	5%	5%				
Engineering	7%	8%	8%	9%	9%				
Frost School of Music	4%	4%	4%	4%	4%				
Nursing & Health Studies	4%	4%	5%	4%	5%				
Rosenstiel School*	1%	3%	3%	4%	4%				
Cont Std/Spec/Joint Pgms	2%	2%	2%	2%	2%				
TOTAL	100%	100%	100%	100%	100%				

<sup>\*</sup> The Department of Marine and Atmospheric Science moved from Arts and Sciences and became a part of the Rosenstiel School of Marine and Atmospheric Science in 2008.

# NON-DEGREE UNDERGRADUATES BY SCHOOL Five-Year Trends, Fall Semesters

HEADCOUNTS								
College/School	2008	2009	2010	2011	2012	4-Year Change		
Arts and Sciences	25	23	23	21	11	-56%		
Frost School of Music	0	62	30	0	25	na		
Cont Std/Spec/Joint Pgms*	389	430	412	344	317	-19%		
TOTAL	414	515	465	365	353	-15%		

PERCENTAGE BY SCHOOL										
College/School	2008	2009	2010	2011	2012					
Arts and Sciences	6%	4%	5%	6%	3%					
Frost School of Music	0%	12%	6%	0%	7%					
Cont Std/Spec/Joint Pgms*	94%	83%	89%	94%	90%					
TOTAL	100%	100%	100%	100%	100%					

<sup>\*</sup> Includes foreign students studying at the University of Miami through the International Education and Exchange Programs.

# GRADUATE STUDENTS BY LEVEL Fall Semester, 2012

HEADCOUNTS									
			Docto	ral					
		Rese	each	Professiona	al Practice				
			<b>D.A.</b> , <b>Ed.D</b> .	D.N.P.	J.D.	Non-	Total		
College/School	Master's	Ph.D.	& D.M.A.	& D.P.T.	& M.D.	Degree	Graduate		
Architecture	70	0	0	0	0	0	70		
Arts and Sciences	201	416	1	0	0	1	619		
Business	530	36	0	0	0	19	585		
Communication	132	14	0	0	0	0	146		
Education & Human Dev	203	75	30	0	0	2	310		
Engineering	99	139	0	0	0	0	238		
Frost School of Music	138	9	91	0	0	2	240		
Law	140	0	0	0	1,305	16	1,461		
Miller School of Medicine	109	254	0	152	766	8	1,289		
Nursing & Health Studies	209	21	0	40	0	26	296		
Rosenstiel School	122	162	0	0	0	2	286		
Cont Std/Spec/Joint Pgms	0	14	0	0	0	28	42		
TOTAL	1,953	1,140	122	192	2,071	104	5,582		
TOTAL in Grad School	1,813	1,140	122	192	0	88	3,355		

# GRADUATE STUDENTS BY LEVEL Five-Year Trends, Fall Semesters

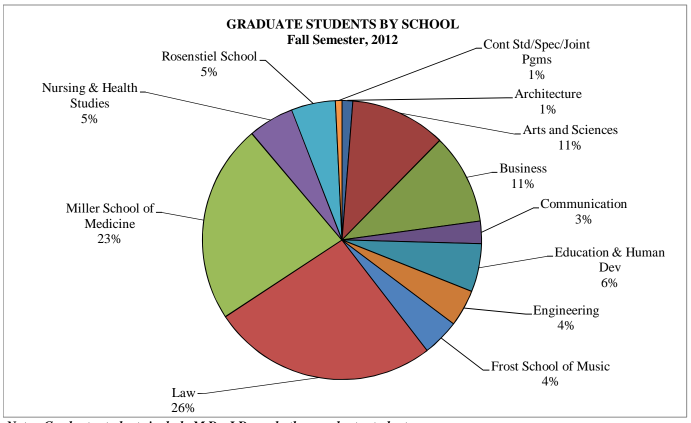
HEADCOUNT									
Class	2008	2009	2010	2011	2012	4-Year Change			
Class	2000	2007	2010	2011	2012	Change			
Master's									
Master's in Grad School	1494	1457	1543	1758	1813	21%			
Master's in Law School	103	137	149	112	140	36%			
Doctoral - Research									
Ph.D.	999	1051	1086	1109	1140	14%			
D.A., Ed.D., & D.M.A.	74	90	97	112	122	65%			
<b>Doctoral - Professional Practice</b>									
D.N.P. & D.P.T.	140	181	174	187	192	37%			
J.D. & M.D.	1960	2113	2073	2109	2071	6%			
Non-Degree									
Non-Degree Grad in Grad School	116	223	157	161	88	-24%			
Non-Degree Grad in Law School	15	7	10	11	16	7%			
TOTAL	4,901	5,259	5,289	5,559	5,582	14%			
TOTAL in Grad School	2,823	3,002	3,057	3,327	3,355	19%			

# GRADUATE STUDENTS BY SCHOOL Five-Year Trends, Fall Semesters

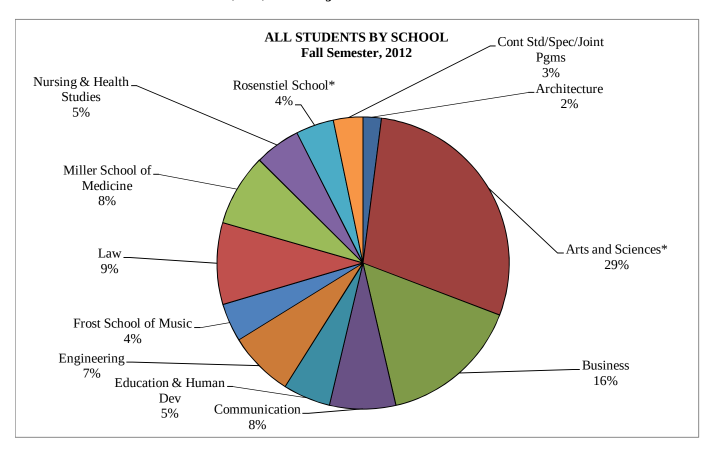
HEADCOUNTS								
	2000	2000	2010	2011	2012	4-Year		
College/School	2008	2009	2010	2011	2012	Change		
Architecture	67	75	76	65	70	4%		
Arts and Sciences	548	574	597	659	619	13%		
Business	592	513	475	575	585	-1%		
Communication	109	131	142	131	146	34%		
Education & Human Dev	300	356	331	351	310	3%		
Engineering	197	213	193	215	238	21%		
Frost School of Music	185	221	239	236	240	30%		
Law	1,353	1,520	1,505	1,474	1,461	8%		
Miller School of Medicine	1,145	1,163	1,157	1,238	1,289	13%		
Nursing & Health Studies	118	199	224	314	296	151%		
Rosenstiel School	203	207	241	266	286	41%		
Cont Std/Spec/Joint Pgms	84	87	109	35	42	-50%		
TOTAL	4,901	5,259	5,289	5,559	5,582	14%		

PERCENTAGE BY SCHOOL								
College/School	2008	2009	2010	2011	2012			
Architecture	1%	1%	1%	1%	1%			
Arts and Sciences	11%	11%	11%	12%	11%			
Business	12%	10%	9%	10%	10%			
Communication	2%	2%	3%	2%	3%			
Education & Human Dev	6%	7%	6%	6%	6%			
Engineering	4%	4%	4%	4%	4%			
Frost School of Music	4%	4%	5%	4%	4%			
Law	28%	29%	28%	27%	26%			
Miller School of Medicine	23%	22%	22%	22%	23%			
Nursing & Health Studies	2%	4%	4%	6%	5%			
Rosenstiel School	4%	4%	5%	5%	5%			
Cont Std/Spec/Joint Pgms	2%	2%	2%	1%	1%			
TOTAL	100%	100%	100%	100%	100%			

Note: Graduate students include M.D., J.D., and other graduate students.



Note: Graduate students include M.D., J.D., and other graduate students.



Source: Enrollment Management System.

# ALL STUDENTS BY SCHOOL Five-Year Trends, Fall Semesters

	HEADCOUNTS								
						4-Year			
College/School	2008	2009	2010	2011	2012	Change			
Architecture	371	362	355	304	325	-12%			
Arts and Sciences*	4,551	4,509	4,648	4,810	4,655	2%			
Business	2,753	2,475	2,291	2,510	2,519	-8%			
Communication	1,351	1,289	1,236	1,161	1,187	-12%			
Education & Human Dev	703	795	789	850	849	21%			
Engineering	947	1,003	1,034	1,129	1,168	23%			
Frost School of Music	614	700	667	639	687	12%			
Law	1,353	1,520	1,505	1,474	1,461	8%			
Miller School of Medicine	1,145	1,163	1,157	1,238	1,289	13%			
Nursing & Health Studies	531	632	699	741	822	55%			
Rosenstiel School*	333	457	554	634	679	104%			
Cont Std/Spec/Joint Pgms	671	724	722	578	531	-21%			
TOTAL	15,323	15,629	15,657	16,068	16,172	6%			

	PERCENTAGE BY SCHOOL								
College/School	2008	2009	2010	2011	2012				
Architecture	2%	2%	2%	2%	2%				
Arts and Sciences*	30%	29%	30%	30%	29%				
Business	18%	16%	15%	16%	16%				
Communication	9%	8%	8%	7%	7%				
Education & Human Dev	5%	5%	5%	5%	5%				
Engineering	6%	6%	7%	7%	7%				
Frost School of Music	4%	4%	4%	4%	4%				
Law	9%	10%	10%	9%	9%				
Miller School of Medicine	7%	7%	7%	8%	8%				
Nursing & Health Studies	3%	4%	4%	5%	5%				
Rosenstiel School*	2%	3%	4%	4%	4%				
Cont Std/Spec/Joint Pgms	4%	5%	5%	4%	3%				
TOTAL	100%	100%	100%	100%	100%				

<sup>\*</sup> The Department of Marine and Atmospheric Science moved from Arts and Sciences and became a part of the Rosenstiel School of Marine and Atmospheric Science in 2008.

# FULL-TIME EQUIVALENCE Fall Semester, 2012

	FTE								
	UNDE	RGRADUATE	2						
College/School	Degree	NDUG	Total	Graduate	Total				
Architecture	254.0	0.0	254.0	68.3	322.3				
Arts and Sciences	3949.2	8.3	3957.5	576.6	4534.1				
Business	1913.8	0.0	1913.8	565.4	2479.3				
Communication	1030.5	0.0	1030.5	138.0	1168.5				
Education & Human Dev	531.7	0.0	531.7	272.8	804.4				
Engineering	918.1	0.0	918.1	227.3	1145.4				
Frost School of Music	418.0	2.1	420.1	234.4	654.5				
Law	0.0	0.0	0.0	1428.5	1428.5				
Medicine-Clinical	0.0	0.0	0.0	763.0	763.0				
Medicine-Graduate	0.0	0.0	0.0	500.7	500.7				
Nursing & Health Studies	518.0	0.0	518.0	257.2	775.2				
Rosenstiel School	391.2	0.0	391.2	280.9	672.1				
Cont Std/Spec/Joint Pgms	82.8	252.0	334.8	30.3	365.2				
TOTAL	10007.3	262.4	10269.7	5343.5	15613.1				

Note: Students taking thesis or dissertation courses are considered full-time (FTE = 1.0). Totals may differ because of rounding.

# FULL-TIME EQUIVALENCE BY CLASS Five-Year Trends, Fall Semesters

FTE								
						4-Year		
Class	2008	2009	2010	2011	2012	Change		
Freshman	2228.3	2215.9	2472.5	2490.9	2265.8	2%		
Sophomore	2213.0	2153.2	2168.2	2492.1	2457.4	11%		
Junior	2400.2	2294.3	2214.8	2282.3	2519.0	5%		
Senior	2910.1	2884.1	2798.2	2621.6	2765.0	-5%		
NDUG	269.8	290.4	315.0	266.9	262.4	-3%		
TOTAL UG	10021.3	9837.8	9968.7	10153.8	10269.7	2%		
Master's in Grad School	1356.8	1320.0	1404.1	1605.8	1659.7	22%		
Ph.D. in Grad School	990.1	1043.4	1075.7	1102.7	1131.6	14%		
Other Doct. in Grad School	212.8	268.9	258.1	296.9	311.0	46%		
Non-Degree Grad	51.9	152.3	82.3	76.2	49.8	-4%		
M.D./J.D./LL.M.	2052.6	2231.6	2202.2	2197.6	2191.5	7%		
TOTAL GRADUATE	4664.1	5016.3	5022.4	5279.2	5343.5	15%		
TOTAL (ALL CLASSES)	14685.4	14854.1	14991.1	15432.9	15613.1	6%		

Note: Students taking thesis or dissertation courses are considered full-time (FTE = 1.0).

Totals may differ because of rounding.

Graduate students include M.D., J.D., and other graduate students.

# FULL-TIME EQUIVALENCE OF DEGREE UNDERGRADUATES BY SCHOOL Five-Year Trends, Fall Semesters

FTE								
						4-Year		
College/School	2008	2009	2010	2011	2012	Change		
Architecture	302.3	285.5	277.5	238.3	254.0	-16%		
Arts and Sciences*	3905.8	3817.0	3954.4	4045.9	3949.2	1%		
Business	2128.1	1909.0	1793.4	1911.8	1913.8	-10%		
Communication	1227.8	1147.0	1084.0	1020.3	1030.5	-16%		
Education & Human Dev	396.8	432.4	448.6	494.8	531.7	34%		
Engineering	741.7	774.0	833.3	900.6	918.1	24%		
Frost School of Music	426.6	413.9	395.9	400.3	418.0	-2%		
Nursing & Health Studies	405.1	426.0	461.5	415.5	518.0	28%		
Rosenstiel School*	130.0	248.8	310.5	365.8	391.2	201%		
Cont Std/Spec/Joint Pgms	87.5	93.8	94.5	93.6	82.8	-5%		
TOTAL	9751.5	9547.4	9653.7	9886.8	10007.3	3%		

<sup>\*</sup> The Department of Marine and Atmospheric Science moved from Arts and Sciences and became a part of the Rosenstiel School of Marine and Atmospheric Science in 2008.

Note: Totals may differ because of rounding.

# FULL-TIME EQUIVALENCE OF NON-DEGREE UNDERGRADUATES BY SCHOOL Five-Year Trends, Fall Semesters

FTE							
College/School	2008	2009	2010	2011	2012	4-Year Change	
Conege/Benoor	2000	2007	2010	2011	2012	Change	
Arts and Sciences	20.6	15.9	16.3	15.8	8.3	-60%	
Frost School of Music	0.0	5.2	2.5	0.0	2.1	na	
Cont Std/Spec/Joint Pgms	249.2	269.3	296.2	251.1	252.0	1%	
TOTAL	269.8	290.4	315.0	266.9	262.4	-3%	

Note: Totals may differ because of rounding.

# FULL-TIME EQUIVALENCE OF GRADUATE STUDENTS BY SCHOOL Five-Year Trends, Fall Semesters

	FTE								
						4-Year			
College/School	2008	2009	2010	2011	2012	Change			
Architecture	63.7	74.3	74.7	63.0	68.3	7%			
Arts and Sciences	506.6	522.6	544.0	596.3	576.6	14%			
Business	577.8	504.4	460.0	564.4	565.4	-2%			
Communication	103.4	123.1	135.1	125.0	138.0	33%			
Education & Human Dev	233.9	306.3	268.4	275.4	272.8	17%			
Engineering	183.3	199.3	181.6	206.0	227.3	24%			
Frost School of Music	182.6	213.3	234.6	230.0	234.4	28%			
Law	1327.6	1494.6	1475.2	1442.0	1428.5	8%			
Medicine-Clinical	725.0	737.0	727.0	755.6	763.0	5%			
Medicine-Graduate	404.4	403.1	415.0	456.9	500.7	24%			
Nursing & Health Studies	103.0	177.9	188.8	277.2	257.2	150%			
Rosenstiel School	198.0	202.7	239.2	262.7	280.9	42%			
Cont Std/Spec/Joint Pgms	54.9	57.6	78.9	24.6	30.3	-45%			
TOTAL	4664.1	5016.2	5022.4	5279.2	5343.5	15%			

Note: Graduate students include M.D., J.D., and other graduate students.

# FULL-TIME EQUIVALENCE OF ALL STUDENTS BY SCHOOL Five-Year Trends, Fall Semesters

		FTE				
College/School	2008	2009	2010	2011	2012	4-Year Change
Architecture	365.9	359.8	352.2	301.3	322.3	-12%
Arts and Sciences*	4432.9	4355.5	4514.8	4658.1	4534.1	2%
Business	2705.9	2413.4	2253.4	2476.3	2479.3	-8%
Communication	1331.2	1270.1	1219.1	1145.3	1168.5	-12%
Education & Human Dev	630.7	738.8	717.0	770.3	804.4	28%
Engineering	925.0	973.3	1014.9	1106.6	1145.4	24%
Frost School of Music	609.1	632.4	633.0	630.3	654.5	7%
Law	1327.6	1494.6	1475.2	1442.0	1428.5	8%
Miller School of Medicine	1129.4	1140.1	1142.0	1212.5	1263.7	12%
Nursing & Health Studies	508.1	603.9	650.3	692.7	775.2	53%
Rosenstiel School*	328.0	451.5	549.7	628.4	672.1	105%
Cont Std/Spec/Joint Pgms	391.6	420.6	469.6	369.2	365.2	-7%
TOTAL	14685.4	14854.1	14991.1	15432.9	15613.1	6%

<sup>\*</sup> The Department of Marine and Atmospheric Science moved from Arts and Sciences and became a part of the Rosenstiel School of Marine and Atmospheric Science in 2008.

Note: Students taking thesis or dissertation courses are considered full-time (FTE = 1.0).

Totals may differ because of rounding.

# FULL-TIME STUDENTS BY CLASS Fall Semester, 2012

HEADCOUNTS							
		UNDE	RGRADUAT	E			
College/School	Freshman S	Sophomore	Junior	Senior	NDUG	Graduate	Total
Architecture	54	45	43	109	0	67	318
Arts and Sciences	876	997	1,004	985	6	526	4,394
Business	508	485	499	400	0	545	2,437
Communication	181	276	302	260	0	127	1,146
Education & Human Dev	90	131	156	143	0	215	735
Engineering	231	235	190	247	0	216	1,119
Frost School of Music	107	103	79	124	0	223	636
Law	0	0	0	0	0	1,377	1,377
Medicine - Clinical	0	0	0	0	0	762	762
Medicine - Graduate	0	0	0	0	0	474	474
Nursing & Health Studies	71	63	110	263	0	180	687
Rosenstiel School	114	91	86	97	0	274	662
Cont Std/Spec/Joint Pgms	3	0	0	1	214	22	240
TOTAL	2,235	2,426	2,469	2,629	220	5,008	14,987

PERCENTAGE OF STUDENTS WHO ARE FULL-TIME							
	UNDERGRADUATE						
College/School	Freshman	Sophomore	Junior	Senior	NDUG	Graduate	Total
Architecture	96%	100%	98%	99%	na	96%	98%
Arts and Sciences	98%	99%	97%	90%	55%	85%	94%
Business	98%	100%	99%	94%	na	93%	97%
Communication	99%	99%	99%	95%	na	87%	97%
Education & Human Dev	99%	97%	98%	93%	na	69%	87%
Engineering	98%	100%	96%	94%	na	91%	96%
Frost School of Music	99%	99%	98%	96%	0%	93%	93%
Law	na	na	na	na	na	94%	94%
Medicine - Clinical	na	na	na	na	na	99%	99%
Medicine - Graduate	na	na	na	na	na	91%	91%
Nursing & Health Studies	97%	100%	97%	95%	na	61%	84%
Rosenstiel School	99%	100%	99%	97%	na	96%	97%
Cont Std/Spec/Joint Pgms	12%	0%	0%	1%	68%	52%	45%
TOTAL	98%	98%	96%	91%	62%	90%	93%

Note: Students taking thesis or dissertation courses are considered full-time.

Note: Graduate students include M.D., J.D., and other graduate students.

### PART-TIME STUDENTS BY CLASS Fall Semester, 2012

	HEADCOUNTS									
		UNDE	RGRADUAT	E.						
College/School	Freshman Sophomore		Junior	Senior	NDUG	Graduate	Total			
Architecture	2	0	1	1	0	3	7			
Arts and Sciences	15	14	28	106	5	93	261			
Business	8	1	6	27	0	40	82			
Communication	1	3	4	14	0	19	41			
Education & Human Dev	1	4	3	11	0	95	114			
Engineering	4	1	7	15	0	22	49			
Frost School of Music	1	1	2	5	25	17	51			
Law	0	0	0	0	0	84	84			
Medicine - Clinical	0	0	0	0	0	4	4			
Medicine - Graduate	0	0	0	0	0	49	49			
Nursing & Health Studies	2	0	3	14	0	116	135			
Rosenstiel School	1	0	1	3	0	12	17			
Cont Std/Spec/Joint Pgms	22	38	39	69	103	20	291			
TOTAL	57	62	94	265	133	574	1,185			

	PERCENTAGE OF STUDENTS WHO ARE PART-TIME									
		UNDE								
College/School	Freshman	Sophomore	Junior	Senior	NDUG	Graduate	Total			
Architecture	4%	0%	2%	1%	na	4%	2%			
Arts and Sciences	2%	1%	3%	10%	45%	15%	6%			
Business	2%	0%	1%	6%	na	7%	3%			
Communication	1%	1%	1%	5%	na	13%	3%			
Education & Human Dev	1%	3%	2%	7%	na	31%	13%			
Engineering	2%	0%	4%	6%	na	9%	4%			
Frost School of Music	1%	1%	2%	4%	100%	7%	7%			
Law	na	na	na	na	na	6%	6%			
Medicine - Clinical	na	na	na	na	na	1%	1%			
Medicine - Graduate	na	na	na	na	na	9%	9%			
Nursing & Health Studies	3%	0%	3%	5%	na	39%	16%			
Rosenstiel School	1%	0%	1%	3%	na	4%	3%			
Cont Std/Spec/Joint Pgms	88%	100%	100%	99%	32%	48%	55%			
TOTAL	2%	2%	4%	9%	38%	10%	7%			

Note: Graduate students include M.D., J.D., and other graduate students.

### PERCENTAGE OF STUDENTS WHO ARE PART-TIME BY CLASS Five-Year Trends, Fall Semesters

PERCENTAGE OF STUDENTS WHO ARE PART-TIME									
Class	2008	2009	2010	2011	2012				
New Freshman	1%	5%	1%	2%	1%				
New Transfer	11%	8%	7%	9%	4%				
Readmit	24%	44%	51%	39%	50%				
Continuing DUG	5%	6%	6%	6%	5%				
TOTAL DUG	5%	6%	5%	5%	5%				
Freshman	3%	6%	3%	3%	2%				
Sophomore	3%	4%	3%	3%	2%				
Junior	5%	5%	4%	5%	4%				
Senior	8%	8%	9%	9%	9%				
NDUG	56%	64%	49%	45%	38%				
TOTAL UG	7%	9%	7%	6%	6%				
Master's in Grad School	20%	21%	22%	22%	21%				
Ph.D. in Grad School	2%	2%	2%	1%	2%				
Other Doct. in Grad School	1%	1%	7%	1%	2%				
Non-Degree Graduate	95%	51%	94%	94%	89%				
M.D./J.D./L.L.M.	4%	3%	4%	5%	4%				
TOTAL GRADUATE	10%	9%	12%	12%	10%				
TOTAL (ALL CLASSES)*	8%	9%	9%	8%	7%				

<sup>\*</sup> Includes Total UG and Total Graduate

Note: Graduate students include M.D., J.D., and other graduate students.

### CREDIT LOAD TAKEN BY CLASS\* Fall Semester, 2012

UNDERGRADUATE									
	NUMBER OF HOURS TAKEN								
	0 to	6	7 to	11	12 to	o 18	Over	18	Mean
Class	Students	Hours	Students	Hours	Students	Hours	Students	Hours	Load
Freshman	35	170	22	200	2,213	33,373	22	423	14.9
Sophomore	47	243	15	134	2,357	35,726	69	1,341	15.0
Junior	64	328	30	272	2,362	35,884	107	2,087	15.0
Senior	180	834	90	808	2,334	34,828	290	5,958	14.7
TOTAL DUG	326	1,575	157	1,414	9,266	139,811	488	9,809	14.9
NDUG	121	401	12	108	217	3,015	3	60	10.2
TOTAL Undergraduates	447	1,976	169	1,522	9,483	142,826	491	9,869	14.7

Class	PERCENTAGE BY CREDIT LOAD								
	0 to 6	7 to 11	12 to 18	Over 18	Total				
Freshman	2%	1%	97%	1%	100%				
Sophomore	2%	1%	95%	3%	100%				
Junior	2%	1%	92%	4%	100%				
Senior	6%	3%	81%	10%	100%				
TOTAL DUG	3%	2%	91%	5%	100%				
NDUG	34%	3%	61%	1%	100%				
TOTAL Undergraduates	4%	2%	90%	5%	100%				

GRADUATE										
		NUMBER OF HOURS TAKEN								
	0		1 to	8	9 to	12	Over	· 12	Mean	
Class	<b>Students</b>	Hours	Students	Hours	Students	Hours	Students	Hours	Load	
Master's in Grad School	2	0	736	3,875	686	6,987	389	5,793	9.2	
Doctoral in Grad School	0	0	719	2,418	604	5,879	131	1,976	7.1	
Non-Degree Graduate	0	0	79	361	8	76	1	17	5.2	
TOTAL GRAD SCHOOL	2	0	1,534	6,654	1,298	12,942	521	7,786	8.2	
J.D./LL.M.	0	0	62	353	189	2,183	1,210	18,268	14.2	
M.D.	2	0	4	24	3	33	757	20,112	26.3	
TOTAL	4	0	1,600	7,031	1,490	15,158	2,488	46,166	12.2	

	PERCENTAGE BY CREDIT LOAD								
Class	0	1 to 8	9 to 12	Over 12	Total				
Master's in Grad School	0%	41%	38%	21%	100%				
Doctoral in Grad School	0%	49%	42%	9%	100%				
Non-Degree Graduate	0%	90%	9%	1%	100%				
TOTAL GRAD SCHOOL	0%	46%	39%	16%	100%				
J.D./LL.M.	0%	4%	13%	83%	100%				
M.D.	0%	1%	0%	99%	100%				
TOTAL	0%	29%	27%	45%	100%				

<sup>\*</sup> Includes credits taken for both undergraduate and graduate credit.

### ENTERING STUDENT CLASSIFICATIONS Fall Semester, 2012

	UNDERGRADUATE									
	DEGREE	UNDERGRADI	UATE	NDUC	j					
	New	New								
College/School	Freshman	Transfer	Readmit	New	Readmit					
Architecture	54	16	0	0	0					
Arts and Sciences	843	287	29	6	0					
Business	428	28	11	0	0					
Communication	132	91	2	0	0					
Education & Human Dev	61	42	2	0	0					
Engineering	212	37	3	0	0					
Frost School of Music	102	13	0	25	0					
Law	0	0	0	0	0					
Miller School of Medicine	0	0	0	0	0					
Nursing & Health Studies	67	35	0	0	0					
Rosenstiel School	108	5	1	0	0					
Cont Std/Spec/Joint Pgms	5	9	16	247	2					
TOTAL	2,012	563	64	278	2					

G	GRADUATE AND PROFESSIONAL										
	GRADUATE in	Grad School	M.D./J.D./L.L.M.								
College/School	New	Readmit	New	Readmit							
Architecture	33	0	0	0							
Arts and Sciences	147	5	0	0							
Business	185	16	0	0							
Communication	62	1	0	0							
Education & Human Dev	121	4	0	0							
Engineering	59	2	0	0							
Frost School of Music	113	2	0	0							
Law	0	0	591	7							
Miller School of Medicine	157	5	196	1							
Nursing & Health Studies	104	11	0	0							
Rosenstiel School	77	0	0	0							
Cont Std/Spec/Joint Pgms	31	2	0	0							
TOTAL	1,089	48	787	8							

### ENTERING FRESHMEN, TRANSFERS, AND READMITS Five-Year Trends, Fall Semesters

	NEW I	FRESHMAN H	EADCOUNTS			
						4-Year
College/School	2008	2009	2010	2011	2012	Change
Architecture	46	42	42	37	54	17%
Arts and Sciences	910	864	935	928	843	-7%
Business	416	412	417	451	428	3%
Communication	191	192	187	169	132	-31%
Education & Human Dev	54	58	56	60	61	13%
Engineering	176	195	241	238	212	20%
Frost School of Music	79	93	87	114	102	29%
Nursing & Health Studies	48	62	65	60	67	40%
Rosenstiel School*	86	85	99	112	108	26%
Cont Std/Spec/Joint Pgms	4	3	3	3	5	25%
TOTAL	2,010	2,006	2,132	2,172	2,012	0%

	NEW TRANSFER HEADCOUNTS									
						4-Year				
College/School	2008	2009	2010	2011	2012	Change				
Architecture	21	16	16	9	16	-24%				
Arts and Sciences	271	311	307	326	287	6%				
Business	72	24	34	32	28	-61%				
Communication	103	74	69	77	91	-12%				
Education & Human Dev	34	35	34	44	42	24%				
Engineering	22	37	33	41	37	68%				
Frost School of Music	14	17	30	13	13	-7%				
Nursing & Health Studies	55	67	65	26	35	-36%				
Rosenstiel School*	10	11	9	15	5	-50%				
Cont Std/Spec/Joint Pgms	35	27	23	25	9	-74%				
TOTAL	637	619	620	608	563	-12%				

	DUG READMIT HEADCOUNTS									
College/School	2008	2009	2010	2011	2012	4-Year Change				
Architecture	1	1	0	0	0	-100%				
Arts and Sciences	52	43	30	38	29	-44%				
Business	35	8	4	6	11	-69%				
Communication	15	3	5	1	2	-87%				
Education & Human Dev	5	5	5	2	2	-60%				
Engineering	4	4	4	3	3	-25%				
Frost School of Music	6	2	0	1	0	-100%				
Nursing & Health Studies	3	1	10	0	0	-100%				
Rosenstiel School*	0	1	3	2	1	na				
Cont Std/Spec/Joint Pgms	6	13	16	9	16	167%				
TOTAL	127	81	77	62	64	-50%				

<sup>\*</sup> The Department of Marine and Atmospheric Science moved from Arts and Sciences and became a part of the Rosenstiel School of Marine and Atmospheric Science in 2008.

## ENTERING GRADUATE STUDENTS Five-Year Trends, Fall Semesters

HEADCOUNTS										
College/School	2008	2009	2010	2011	2012	4-Year Change				
Architecture	26	41	31	37	33	27%				
Arts and Sciences	132	144	157	154	147	11%				
Business	94	114	142	126	185	97%				
Communication	51	69	67	58	62	22%				
Education & Human Dev	105	196	166	171	121	15%				
Engineering	37	50	42	63	59	59%				
Frost School of Music	75	98	87	86	113	51%				
Law	485	677	634	553	591	22%				
Miller School of Medicine	263	265	223	319	353	34%				
Nursing & Health Studies	69	91	94	164	104	51%				
Rosenstiel School	49	41	79	67	77	57%				
Cont Std/Spec/Joint Pgms	53	50	63	26	31	-42%				
TOTAL	1,439	1,836	1,785	1,824	1,876	30%				

Note: Graduate students include M.D., J.D., and other graduate students.

### ADMISSIONS DATA Five-Year Trends, Fall Semester

	N	lew Freshmen				
	2008	2009	2010	2011	2012	4-Year Change
	21.551	21.015	25.000	25.545	25.555	2701
Applied	21,774	21,845	25,899	27,747	27,757	27%
Accepted	8,411	9,700	10,157	10,635	11,020	31%
Enrolled	2,010	2,006	2,132	2,172	2,012	0%
Accept Rate	39%	44%	39%	38%	40%	1%
Yield Rate	24%	21%	21%	20%	18%	-6%

	New Transfers										
	2008	2009	2010	2011	2012	4-Year Change					
	2.552	2 500	4 605	2.045	2 5 4 7	2-504					
Applied	3,572	3,698	4,637	3,047	2,645	-26%					
Accepted	1,378	1,449	1,637	1,729	1,558	13%					
Enrolled	637	619	620	608	563	-12%					
Accept Rate	39%	39%	35%	57%	59%	20%					
Yield Rate	46%	43%	38%	35%	36%	-10%					

Note: Students who began their studies during the prior summer were included in fall data.

Source: Student Admission System

### ADMISSIONS DATA - OFFICIAL SAT, ACT, AND HIGH SCHOOL PERCENTILE Five-Year Trends, Fall Semester

	Tes	t Scores				
Official SAT*	2008	2009	2010	2011	2012	4-Year Change
Official SAT (for external reporting)**	2006	2009	2010	2011	2012	Change
Average SAT Combined	1285	1275	1295	1315	1325	40
SAT Verbal 75th Percentile	680	680	680	690	700	20
SAT Verbal 25th Percentile	580	570	590	600	600	20
SAT Math 75th Percentile	700	700	700	710	720	20
SAT Math 25th Percentile	610	600	620	630	630	20
Official SAT Combined (for internal use)						
Mean Official SAT Combined	1282	1273	1293	1319	1316	34
75th Percentile	1370	1360	1370	1390	1400	30
Median	1290	1280	1300	1320	1330	40
25th Percentile	1210	1190	1230	1250	1240	30
Number Included in Computation	1,252	1,170	1,215	1,124	1,055	n.a.
Percent of New Freshmen Reporting	62%	58%	57%	52%	52%	n.a.

Official ACT*	2008	2009	2010	2011	2012	4-Year Change
Mean of Official ACT	28.6	28.9	29.5	29.5	29.7	1.1
75th Percentile	31	31	32	32	32	1.1
Median	29	29	30	30	30	1.0
25th Percentile	27	27	28	28	28	1.0
Number Included in Computation	654	666	785	841	764	n.a.
Percent of New Freshmen Reporting	33%	33%	37%	39%	38%	n.a.

	High Schoo	ol Performanco	e			
						4-Year
High School Percentile*	2008	2009	2010	2011	2012	Change
Mean High School Percentile	89.5	88.5	89.1	90.7	89.4	-0.1
Top 5%	46%	41%	46%	51%	48%	2%
Next 5%	20%	22%	22%	21%	21%	0%
2nd Decile	19%	18%	18%	15%	17%	-2%
3rd Decile	7%	11%	6%	8%	6%	-1%
4th Decile	3%	4%	3%	2%	3%	0%
Below 4th Decile	4%	4%	5%	3%	5%	1%
Number Included in Computation	735	674	772	686	634	n.a.
Percent of New Freshmen Reporting	37%	34%	36%	32%	32%	n.a.

<sup>\*</sup> Data in this table are based on the CDS methodology, which reports data for all first-time students who began their studies in the reported fall plus those starting in the prior summer.

Note: "Official SAT" excludes scores for students who performed better on their ACT. "Official ACT" excludes scores for students who perfom better on their SAT.

Fact Book 21 Fall 2012

<sup>\*\*</sup> Official SAT (for external reporting) is the SAT reported to the Federal Government, U.S. News and World Report, and other external entities. The Average SAT Combined is computed by summing 4 SAT scores (SAT Verbal 25th and 75th Percentiles and SAT Math 25th and 75th Percentiles) and dividing the total by 2.

			UNDERGRADUATE						
Major		CIP							TOTAL
Code	Major Name	Code	Fr	So	Jr	Sr	DUG	NDUG	UG*
ADCH	ITECTURE								
ARCII	TIECTURE								
ARC	Architecture	04.0201	56	45	44	110	255	0	255
TOTA	L	_	56	45	44	110	255	0	255
A D/T/G	AND COLENCES								
AKIS	AND SCIENCES								
AFS	Africana Studies	05.0201	0	0	2	4	6	0	6
AMS	American Studies	05.0102	0	0	0	2	2	0	2
APY	Anthropology	45.0201	6	12	22	25	65	0	65
ART	Art	50.0701	2	6	12	9	29	0	29
ARTH	Art History	50.0703	2	3	10	13	28	0	28
ARTS	Studio Art	50.0702	6	12	29	37	84	0	84
ART1	Painting	50.0708	0	1	1	4	6	0	6
ART2	Sculpture	50.0709	0	0	0	2	2	0	2
ART4	Graphic Design	50.0409	0	0	2	2	4	0	4
ART9	Photography	50.0605	1	1	2	0	4	0	4
BCH	Biochemistry	26.0202	28	42	32	35	137	0	137
BIL	Biology	26.0101	167	160	135	205	667	0	667
BLAR	Liberal Arts	24.0102	0	8	9	18	35	0	35
CHM	Chemistry	40.0501	25	21	22	25	93	0	93
CLA	Classics	16.1200	1	3	7	10	21	0	21
CRI	Criminology	45.0401	12	22	23	40	97	0	97
CSAS	Post Baccalaureate - Alumni	24.0101	0	0	0	0	0	3	3
CSC	Computer Science	11.0701	13	23	43	40	119	0	119
ECO	Economics	52.0601	55	108	130	110	403	0	403
ECS	Ecosystem Science and Policy	03.0201	6	9	18	29	62	0	62
ENG	English	23.0101	17	46	65	86	214	0	214
FRE	French	16.0901	1	2	4	3	10	0	10
GEG	Geography	45.0701	0	3	5	19	27	0	27
GER GSC	German	16.0501 40.0601	0	1 5	2 4	2 11	5 23	0	5 23
	Geological Sciences		_		-			0	
HIS ITS	History International Studies	54.0101 45.0901	7 35	23 71	33 100	43 106	106 312	0	106 312
JUS	Judaic Studies	38.0206	0	0	100	2	312	0	312
LAS	Latin American Studies	05.0107	1	2	6	2	11	0	11
MIC	Microbiology	26.0508	20	32	48	51	151	0	151
MTH	Mathematics	27.0101	24	35	49	51	151	0	151
NEU	Neuroscience	26.1501	50	51	28	5	134	0	134
NEUB	Neuroscience / Neurobiology	26.1501	0	1	15	39	55	0	55
NEUP	Neuroscience / Psychobiology	26.1501	0	2	25	42	69	0	69
PHI	Philosophy	38.0101	5	10	16	24	55	0	55
PHY	Physics	40.0801	6	10	9	24	49	0	49
POL	Political Science	45.1001	33	61	110	130	334	0	334
PSY	Psychology	42.0101	44	108	174	205	531	0	531
PSYS	Psychology - Science	42.0101	35	47	52	51	185	0	185
			55	.,	32	0.1	100	3	100

				UN	DERGR	ADUAT	E .		
Major Code	Major Name	CIP Code	Fr	So	Jr	Sr	DUG	NDUG	TOTAL UG*
REL	Religious Studies	38.0201	0	4	17	7	28	0	28
SOC	Sociology	45.1101	4	13	27	42	86	0	86
SPA	Spanish	16.0905	3	4	14	9	30	0	30
THA	Theater Arts	50.0501	28	27	25	36	116	0	116
UAS	Undeclared Arts & Sciences	24.0101	270	184	47	13	514	8	522
WGS	Women and Gender Studies	05.0207	0	0	2	3	5	0	5
TOTAL		-	910	1,173	1,377	1,616	5,076	11	5,087
BUSIN	ESS								
ACC	Accounting	52.0301	34	57	83	79	253	0	253
CIS	Computer Information Systems	11.0401	2	1	2	4	233	0	233
ECO	Economics Economics	52.0601	37	36	48	48	169	0	169
ENT	Entrepreneurship	52.0001	40	35	31	34	140	0	140
FIN	Finance	52.0701	80	99	170	142	491	0	491
HRM	Human Resources Management	52.1001	2	2	5	4	13	0	13
HSMP	Health Sector Management and Policy	51.0701	5	3	4	15	27	0	27
IFM	International Finance & Marketing	52.1101	59	46	33	26	164	0	164
LST	Legal Studies	22.0000	12	17	25	42	96	0	96
MAS	Management Science	52.1301	1	3	23	8	14	0	14
MGT	Management	52.0201	57	54	81	70	262	0	262
MKT	Marketing	52.0201	39	45	81	75	240	0	240
REA	Real Estate	52.1501	7	3	7	4	21	0	21
UBU	Undeclared Business	52.0299	150	115	29	2	296	0	296
TOTAL		32.0277	525	516	601	553	2,195	0	2,195
COMM	IUNICATION								
CAD	Communication Advertising	09.0903	22	46	66	58	192	0	192
CBJ	Communication Broadcast Journalism	09.0402	29	41	36	38	144	0	144
CEM	Communication Electronic Media	09.0702	5	10	8	12	35	0	35
CMM	Media Management	09.0102	6	8	18	14	46	0	46
CMP	Communication Motion Pictures	50.0602	23	51	55	54	183	0	183
CNJ	Communication News Journalism	09.0401	12	23	29	30	94	0	94
COS	Communication Studies	09.0101	9	11	7	13	40	0	40
CPR	Communication Public Relations	09.0902	33	67	82	49	231	0	231
CVJ	Visual Journalism	09.0401	7	19	10	8	44	0	44
UCO	Undeclared Communication	09.9999	36	6	2 313	276	1.052	0 0	1 052
TOTAL	L	_	182	282	313	276	1,053	<u> </u>	1,053
<b>EDUC</b> A	ATION & HUMAN DEVELOPMENT								
ATHT	Athletic Training	51.0913	0	3	9	12	24	0	24
EESP	Elementary Education Special Education	13.1202	16	11	10	3	40	0	40
ELED	Elementary Education	13.1202	0	4	13	9	26	0	26
EXPH	Exercise Physiology	26.0908	22	49	62	68	201	0	201

				UN	DERGR	ADUAT	`E		
Major		CIP							TOTAL
Code	Major Name	Code	Fr	So	Jr	Sr	DUG	NDUG	UG*
HSDC	Human & Social Develop.: Community Dev	42.2802	1	7	5	10	23	0	23
HSDI	Human & Social Develop.: Commany Bev Human & Social Develop.: Ind & Rel Dev	19.0707	1	2	10	11	24	0	
HSDS	Human and Social Development Studies	19.0707	0	0	1	0	1	0	
PAT	Pre-Athletic Training	51.0913	9	13	4	1	27	0	
SEC	Secondary Education	13.1205	1	4	7	7	19	0	
SPAD	Sport Administration	31.0504	37	58	69	64	228	0	
UED	Undeclared Education	13.9999	6	3	0	2	11	0	
UES	Undeclared Exercise Science	31.0599	1	3	0	0	4	0	
TOTAL		_	94	157	190	187	628	0	
ENGIN	VEERING								
AEN	Architectural Engineering	14.0401	15	5	9	13	42	0	42
ASE	Aerospace Engineering - BSASE	14.0201	13	16	12	23	65	0	
ASEC	Aerospace Engineering - BSME	14.0201	0	0	1	3	4	0	
BME	Biomedical Engineering	14.0501	54	75	50	63	242	0	
CEN	Civil Engineering	14.0801	19	14	13	26	72	0	
EAN	Audio Engineering	14.1001	7	9	6	9	31	0	
ECN	Computer Engineering	14.0901	16	11	10	21	58	0	
EEN	Electrical Engineering	14.1001	8	16	12	14	50	0	
ENV	Environmental Engineering	14.1401	8	9	4	12	33	0	
ESC	Engineering Science	14.1301	1	0	0	0	1	0	
IEN	Industrial Engineering	14.3501	21	38	47	46	152	0	
ITN	Information Technology	11.0401	0	0	0	1	1	0	
MEN	Mechanical Engineering	14.1901	40	37	31	43	151	0	
UEN	Undeclared Engineering	14.9999	32	7	2	0	41	0	
TOTAL	<u> </u>	_	235	237	197	274	943	0	
FROST	T SCHOOL OF MUSIC								
MBEC	MBEI w/ Creative Am Mus & Bus Adm Minor	50.0999	10	8	5	3	26	0	26
	Music Business & Entertainment Industry	50.0999	13	15	18	23	69	0	
MED	Music Education	13.1312	9	12	6	17	44	0	
MIP	Instrumental Performance	50.0903	20	15	14	13	62	0	
MKP	Keyboard Performance	50.0907	5	3	2	0	10	0	
MSJI	Jazz Performance/Instrumental	50.0910	11	11	7	15	44	0	
MSJV	Jazz Performance / Vocal	50.0910	3	5	4	4	16	0	
MTC	Composition	50.0904	1	2	2	4	9	0	
MTR	Musical Theatre	50.0999	0	0	0	4	4	0	4
MTY	Music Therapy	51.2305	5	8	11	10	34	0	
MUE	Music Engineering	14.1099	15	13	7	19	54	0	
MUS	Music	50.0901	5	2	4	14	25	0	25

				UN	DERGR	ADUAT	E		
Major Code	Major Name	CIP Code	Fr	So	Jr	Sr	DUG	NDUG	TOTAL UG*
MVP	Vocal Performance	50.0908	11	4	4	3	22	0	22
MWP	Media Writing and Production	50.0904	3	9	3	7	22	0	22
UMU	Undeclared Music	50.0999	0	0	0	0	0	25	25
TOTAL	L	_	111	107	87	136	441	25	466
NURSI	NG & HEALTH STUDIES								
NHPA	Pre-Physician's Assistant	51.0000	0	0	2	1	3	0	3
NHPF	Pre-Forensics	51.0000	1	0	1	0	2	0	2
NHPT	Physical Therapy Honors	51.0000	0	1	2	1	4	0	4
NHSB	HSC Business Administration	51.0000	4	8	9	13	34	0	34
NHSC	HSC General	51.0000	23	13	13	17	66	0	66
NPPH	Pre-Pharmacy	51.0000	9	6	10	7	32	0	32
NPPT	Pre-Physical Therapy	51.0000	15	6	17	15	53	0	53
NPUH	Public Health	51.3811	4	2	1	1	8	0	8
NUAP	Nursing (BSN - Accelerated Program)	51.3801	0	0	1	145	146	0	146
NUBS	Nursing (BSN - Basic)	51.3801	17	27	52	61	157	0	157
NUB2	Nursing (BSN - Second Degree / 2 Years)	51.3801	0	0	0	3	3	0	3
	BSN (Florida Memorial Univ)	51.3801	0	0	0	1	1	0	1
	Nursing (RN/BSN - Transtional / Weekend)	51.3801	0	0	2	6	8	0	8
NUST	•	51.3801	0	0	3	6	9	0	9
TOTAL	L	_	73	63	113	277	526	0	526
ROSEN	NSTIEL SCHOOL								
RSM	Marine Science - General	26.9999	0	0	1	1	2	0	2
RSMA	Marine Affairs	03.0201	12	16	21	21	70	0	70
RSMB	Marine Science/Biology	26.1302	90	64	49	60	263	0	263
RSMC	Marine Science/Chemistry	40.0607	4	2	1	2	9	0	9
RSMG	Marine Science/Geological Science	40.0699	2	1	5	6	14	0	14
RSMI	Marine Science/Computer Science	11.0701	0	2	0	0	2	0	2
RSMM	Meteorology	40.0404	6	4	4	6	20	0	20
RSMP	Marine Science/Physics	40.0607	2	1	0	0	3	0	3
	Meteorology/Mathematics	40.0401	0	1	7	6	14	0	14
TOTAL	L	_	116	91	88	102	397	0	397
CONT	STD/SPEC/JOINT PGMS								
BGSC	General Studies	24.0102	19	34	34	55	142	0	142
BGSN	General Studies - Non TR	24.0102	6	4	5	15	30	0	30
BWOB	Brazil Without Borders	24.0199	0	0	0	0	0	5	5
CCPA	Credit Certificate Program - Accounting	52.0302	0	0	0	0	0	3	3
CSA	Continuing Studies - Alumni	24.0199	0	0	0	0	0	9	9
JUD	Pre-Freshmen Judaic Studies	38.0206	0	0	0	0	0	1	1
SAP	Study Abroad Program	24.0102	0	0	0	0	0	154	154
UCT	Non-Degree	24.0199	0	0	0	0	0	27	27

				UN	DERGR	ADUAT	<b>E</b>		
Major		CIP							TOTAL
Code	Major Name	Code	Fr	So	Jr	Sr	DUG	NDUG	UG*
UCX	Post Bac / Non-Degree	24.0199	0	0	0	0	0	41	41
UHG	Unclassified - High School / Gulliver	24.0199	0	0	0	0	0	1	1
UND	Undeclared	24.0199	0	0	0	0	0	26	26
WASH	Washington Mentorship Program	24.0199	0	0	0	0	0	50	50
TOTAL	L	<u>-</u>	25	38	39	70	172	317	489
TOTAL	LUNIVERSITY		2,327	2,709	3,049	3,601	11,686	353	12,039

Note: Numbers in this table are the sum of first, second, and third majors from all degrees. The sum across departments represents a duplicate headcount.

					GRADUA	ГЕ		
Major		CIP			Other	Doc-Prof	Non-deg	TOTAL
Code	Major Name	Code	Masters	Ph.D.	Rsch Doc	Practice	Grad	Grad
ARCHI	TECTURE							
ADCA	Master of Science Architectural Deci	04.9999	1	0	0	0	0	1
ARCA ARCB	Master of Science - Architectural Desi Master of Science-ARC Studies / Resear	04.9999	1 1	0	0	0	0	1
ARC1	Master of Architecture	04.9999	52	0	0	0	0	1 52
ARC1	Master of Urban Design	04.0201	6	0	0	0	0	6
REDU	<u> </u>	04.0301	10	0	0	0	0	10
TOTAL	Real Estate Development & Urbanism	04.0301	70	0	0	0	0	70
IOIAL	1		70	U	U	U	U	70
ARTS A	AND SCIENCES							
ART	Art	50.0701	18	0	0	0	0	18
ARTH	Art History	50.0703	1	0	0	0	0	1
BIL	Biology	26.0101	0	33	0	0	0	33
CHM	Chemistry	40.0501	0	57	0	0	0	57
CSC	Computer Science	11.0701	6	13	0	0	0	19
CWR	Creative Writing	23.1302	13	0	0	0	0	13
ENG	English	23.0101	0	37	0	0	0	37
GEG	Geography	45.0701	6	0	0	0	0	6
HIS	History	54.0101	1	19	0	0	0	20
INA	International Administration	45.0901	52	0	0	0	0	52
ITS	International Studies	45.0901	13	42	0	0	0	55
LAS	Latin American Studies	05.0107	7	0	0	0	0	7
LIS	Liberal Studies	24.0101	57	0	0	0	0	57
MTH	Mathematics	27.0101	0	30	1	0	0	31
PAD	Public Administration	44.0401	26	0	0	0	0	26
PADH	MPA / MPH Degree	44.0401	1	0	0	0	0	1
PHI	Philosophy	38.0101	0	31	0	0	0	31
PHY	Physics	40.0801	0	23	0	0	0	23
PSY	Psychology	42.0101	0	85	0	0	0	85
RSF	Romance Studies, French	16.0901	0	8	0	0	0	8
RSS	Romance Studies, Spanish	16.0905	0	20	0	0	1	21
SOC	Sociology	45.1101	0	19	0	0	0	19
TOTAL			201	417	1	0	1	620
DIIGINI	Dag							
BUSINI	ESS							
ACC	Accounting	52.0301	78	0	0	0	0	78
AOMB	Add on MBA - MSPM	52.0201	3	0	0	0	0	3
BACC	Ph.D Business Administration (Accounting)	52.0201	0	1	0	0	0	1
BFIN	Ph.D Business Administration (Finance)	52.0201	0	3	0	0	0	3
BMGT	Ph.D Business Administration (Management)	52.0201	0	1	0	0	0	1
BMKT	Ph.D Business Administration (Marketing)	52.0201	0	1	0	0	0	1
BUS	Ph.D Business Administration	52.0201	0	16		0	0	16
ECO	Economics	52.0601	0	12		0	0	12
EMB	Executive MBA	52.0201	46	0		0	0	46
GBC	Graduate Business Certificate	52.0201	0	0		0	19	19
ODC	Graduate Dusiness Certificate	52.0101	U	U	U	U	17	19

				(	GRADUA	ГЕ		
Major		CIP			Other	Doc-Prof	Non-deg	TOTAL
Code	Major Name	Code	Masters	Ph.D.	Rsch Doc	Practice	Grad	Grad
C) (D		50.0001	25	0	0	0	0	27
GMB	Global Executive MBA	52.0201	37	0		0	0	37
IDS	Interdepartmental Studies	30.9999	0	2		0	0	2
JDMB	Law JD/MBA Program	22.0101	0	0		23	0	23
MBA	Master of Business Administration	52.0201	140	0		0	0	140
MDRB	Medical School (MD/MBA Program)	51.1201	0	0		24	0	24
MST	Master of Science in Taxation	52.1601	20	0		0	0	20
MWP	Media Writing and Production	52.0201	114	0		0	0	114
OFD	M.B.A. Executive - Delray	52.0201	15	0		0	0	15
OFP	M.B.A. Executive - Puerto Rico	52.0201	8	0		0	0	8
SHA	M.B.A. Exec Health Administration	51.0701	69	0		0	0	69
TOTAL	,		530	36	0	47	19	632
COMM	UNICATION							
CFP	Motion Picture Production	50.0602	19	0	0	0	0	19
CFS	Motion Picture Screenwriting	50.0601	12	0		0	0	12
CMC	Communication Studies	09.0101	23	0		0	0	23
CMF	Film Studies	50.0601	1	0		0	0	1
CMG	Broadcast Journalism	09.0701	11	0		0	0	11
CMJ	Journalism	09.0401	14	0		0	0	14
CMR	Public Relations	09.0902	36	0		0	0	36
COM	Communication	09.0101	0	14	-	0	0	14
CPD	Motion Picture Producing	50.0602	6	0		0	0	6
FMFA	Motion Pictures	50.0601	10	0		0	0	10
TOTAL		20.0001	132	14		0	0	146
EDUCA	TION & HUMAN DEVELOPMENT							
EDUCA	TION & HUMAN DEVELOPMENT							
CMFT	Counseling Marriage & Family Therapy	51.1505	14	0	0	0	0	14
CMHC	Counseling Mental Health	51.1508	25	0	0	0	0	25
CPSP	Counseling Psychology	42.2803	0	31	0	0	0	31
CRES	Counseling and Research	51.1508	4	0	0	0	0	4
CSCH	Community and Social Change	42.2802	29	0	0	0	0	29
<b>ECSE</b>	Early Childhood / Special Education	13.1015	10	0	0	0	0	10
EREP	Education Research/Exercise Physiology	26.0908	0	1	0	0	0	1
<b>ERME</b>	Research, Measurement, and Evaluation	13.0601	8	1	0	0	0	9
<b>EXPM</b>	Exercise Physiology	26.0908	8	22	0	0	0	30
<b>EXSC</b>	Ex Physiology - Strength & Conditioning	26.0908	20	0	0	0	0	20
HEEM	Higher Education/Enrollment Management	13.0406	6	0	0	0	0	6
HEL	Higher Education Leadership	13.0406	0	0	30	0	0	30
HESC	Higher Ed/Stud Life/Develop Certificate	13.0406	0	0	0	0	1	1
HESD	Higher Educ / Student Life & Development	13.0406	15	0	0	0	0	15
SCE1	Education and Social Change	13.1206	39	0	0	0	0	39
SMD	Sports Medicine	26.0908	2	0	0	0	0	2
SSSA	Sport Administration	31.0504	24	0	0	0	0	24

					GRADUAT	re_		
Major		CIP				Doc-Prof	U	TOTAL
Code	Major Name	Code	Masters	Ph.D.	Rsch Doc	Practice	Grad	Grad
TALP	Teaching and Learning	13.0404	0	20	0	0	0	20
WOHC	Women's Health Certificate	13.1327	0	0		0	1	1
TOTAL		13.1327	204	75		0	2	311
ENGINI	EERING							
AEN	Architectural Engineering	14.0401	1	0	0	0	0	1
BME	Biomedical Engineering	14.0501	36	41	0	0	0	77
CEN	Civil Engineering	14.0801	8	15	0	0	0	23
ECE	Electrical and Computer Engineering	14.1001	12	36	0	0	0	48
ERGO	Ergonomics	15.1501	0	3	0	0	0	3
EVH	Environmental Health and Safety	14.1401	1	0	0	0	0	1
IEN	Industrial Engineering	14.3501	23	24	0	0	0	47
MEN	Mechanical Engineering	14.1901	7	21	0	0	0	28
MOTO	Management of Technology	15.1501	11	0		0	0	11
TOTAL			99	140	0	0	0	239
LAW								
EP	Estate Planning	22.0299	20	0	0	0	0	20
INT	International Law	22.0209	66	0	0	0	0	66
JDCO	Law JD/MA Program	22.0101	0	0		10	0	10
JDMA	Law JD/MA in Marine Affairs	22.0101	0	0		3	0	3
JDMB	Law JD/MBA Program	22.0101	0	0	0	23	0	23
JDMM	Law J.D./M.M. Program	22.0101	0	0		51	0	51
JDMP	Law JD/MPH Program	22.0101	0	0		4	0	4
JDRE	Law JD/LLM RE Program	22.0101	0	0		3	0	3
JDTX	Law JD/LLM Tax Program	22.0101	0	0		15	0	15
LAW	Law	22.0101	0	0		1,196	15	1,211
OC	Ocean and Coastal Law	22.0207	1	0		0	0	1
RE	Real Property	22.0299	25	0		0	0	25
TAX TOTAL	Tax	22.0211	28 140	<u>0</u>		1,305	1 16	29 <b>1,461</b>
			140	<u> </u>	<u> </u>	1,303	10	1,401
MILLE	R SCHOOL OF MEDICINE							
BCHM	Biochemistry and Molecular Biology	26.0202	0	29	0	0	0	29
BST	Biostatistics	26.1102	1	6	0	0	0	7
CAB	Cancer Biology	26.0911	0	39	0	0	0	39
CTI	Clinical and Translational Investigati	51.1401	7	0	0	0	0	7
EPH	Epidemiology	26.1309	100	17		0	7	124
HGG	Human Genomics and Genetics	26.0806	0	17		0	0	
JDMP	Law JD/MPH Program	22.0101	0	0		4	0	4
MCP	Molecular and Cellular Pharmacology	26.1001	0	25		0	0	25
MDB	Molecular Cell & Developmental Biology	26.0401	0	10		0	0	10
MDPB	Post-Baccalaureate	26.9999	0	0		0	1	1
MDR	Medical School (MD Program)	51.1201	0	0	0	579	0	579

				(	GRADUAT	ΓE		
Major		CIP			Other	Doc-Prof	Non-deg	TOTAL
Code	Major Name	Code	Masters	Ph.D.	Rsch Doc	Practice	Grad	Grad
MDRB	Medical School (MD/MBA Program)	51.1201	0	0	0	24	0	24
MDRD	Medical School (MD/PhD Program)	51.1201	0	0	0	22	0	22
MDRF	Medical School (MD Program / FAU Campus)	51.1201	0	0	0	41	0	41
MDRH	Medical School (MD/MPH Program)	51.1201	0	0	0	1	0	1
MDRP	Medical School (MD/MPH 4yr / Palm Beach)	51.1201	0	0	0	99	0	99
MICM	Microbiology and Immunology	26.0508	0	26	0	0	0	26
MPH	Master in Public Health	51.2201	1	0	0	0	0	1
NEU	Neuroscience	26.1501	0	31	0	0	0	31
PADH	MPA / MPH Degree	44.0401	1	0	0	0	0	1
PHS	Physiology and Biophysics	26.0901	0	5	0	0	0	5
PIBS	Program in Biomedical Sciences	26.0102	0	44	0	0	0	44
PTE	Physical Therapy	51.2308	0	5	0	152	0	157
TOTAL			110	254	0	922	8	1,294
FROST	SCHOOL OF MUSIC							
JDMM	Law J.D./M.M. Program	22.0101	0	0	0	51	0	51
JPED	Jazz Pedagogy	50.0912	2	0	0	0	0	2
<b>KPED</b>	Keyboard Performance and Pedagogy	50.0907	1	0	4	0	0	5
MBEI	Music Business & Entertainment Industry	50.0999	16	0	0	0	0	16
MCDC	Choral Conducting	50.0906	2	0	4	0	0	6
MCDI	Instrumental Conducting	50.0906	1	0	1	0	0	2
MCY	Musicology	50.0905	8	0	0	0	0	8
MED	Music Education	13.1312	7	9	0	0	1	17
MIP	Instrumental Performance	50.0903	36	0	31	0	0	67
MIPW	Instrumental Performance/Mult Woodwind	50.0903	1	0	1	0	0	2
MKP	Keyboard Performance	50.0907	3	0	10	0	0	13
MKPA	Accompanying and Chamber Music	50.0907	1	0	5	0	0	6
MPR	Arts Presenting	50.9999	7	0	0	0	0	7
MSJC	Jazz Composition	50.0904	0	0	2	0	0	2
MSJI	Jazz Performance/Instrumental	50.0910	11	0	15	0	0	26
MSJV	Jazz Performance / Vocal	50.0910	1	0	3	0	0	4
MTC	Composition	50.0904	1	0	10	0	0	11
MTY	Music Therapy	51.2305	12	0	0	0	0	12
MTYE	Music Therapy / Equivalency Courses	51.2305	1	0	0	0	1	2
MUE	Music Engineering	14.1099	9	0	0	0	0	9
MVP	Vocal Performance	50.0908	8	0	2	0	0	10
MWP	Media Writing and Production	50.0904	4	0	0	0	0	4
SJW	Studio Jazz Writing	50.0910	6	0	0	0	0	6
VPED	Vocal Pedagogy	50.0908	0	0	3	0	0	3
TOTAL			138	9		51	2	291
NURSIN	NG & HEALTH STUDIES							
			_	_	_		_	
DNP	Nursing (D.N.P.)	51.3818	0	0		40	0	40
FNP	Nursing (Family Nurse Practitioner)	51.1613	43	0	0	0	1	44
NMW	Nursing (Midwifery)	51.3807	5	0	0	0	0	5

					GRADUA	ГЕ		
Major		CIP			Other	Doc-Prof	Non-deg	TOTAL
Code	Major Name	Code	Masters	Ph.D.	Rsch Doc	Practice	Grad	Grad
NUA	Nursing	51.1601	91	0	0	0	0	91
NUAN	Nursing (Nurse Anesthesia)	51.3804	2	0	0	0	0	2
NUBP	Nursing (BSN To PhD)	51.3808	0	6	0	0	0	6
NUC	Nursing (Acute Care Nurse Practitioner)	51.0905	49	0	0	0	0	49
NUCE	Nursing Education Certificate Program	51.3817	0	0	0	0	24	24
NUC0	Nursing (Acute Care Nurse Practitioner)	51.3814	2	0	0	0	0	2
NUE0	Nursing (Clinical Nurse Education)	51.3801	18	0	0	0	0	18
NUPH	Nursing (MSN To PhD)	51.3808	0	15	0	0	0	15
NUPM	Nursing (MSN - Post Master's Study)	51.3801	0	0	0	0	2	2
TOTAL			210	21	0	40	27	298
ROSEN	STIEL SCHOOL							
AMP	Applied Marine Physics	40.0899	1	20	0	0	0	21
JDMA	Law JD/MA in Marine Affairs	22.0101	0	0	0	3	0	3
MAC	Marine and Atmospheric Chemistry	40.0599	0	11	0	0	0	11
MAF	Marine Affairs and Policy	03.0205	71	0	0	0	1	72
MBF	Marine Biology and Fisheries	26.1302	30	48	0	0	0	78
MGG	Marine Geology and Geophysics	40.0699	7	28	0	0	0	35
MPO	Meteorology & Physical Oceanography	40.0607	13	55	0	0	1	69
TOTAL			122	162	0	3	2	289
CONT S	STD/SPEC/JOINT PGMS							
ECSD	Environmental Science and Policy	03.0104	0	14	0	0	0	14
IDX	Non-Degree PhD Graduate Program	30.9999	0	0	0	0	2	2
NDG	Continuing Studies Non-Degree	24.0199	0	0	0	0	19	19
SAP	Study Abroad Program	24.0102	0	0	0	0	7	7
TOTAL			0	14	0	0	28	42
TOTAL	UNIVERSITY		1,956	1,142	122	2,368	105	5,693
TOTAL	GRAD SCHOOL		1,816	1,142	122	293	89	3,462
				1,1-12	122	<b>2</b> /3	37	5,102

Note: Students enrolled in a program that awards degrees from more than one school are counted in both schools (note that some students may be taking courses in only one of these schools this semester).

Major		CIP					
Code	Major Name	Code	2008	2009	2010	2011	2012
ARCHI'	TECTURE						
ARC	Architecture	04.0201	305	287	279	239	255
TOTAL		04.0201	305	287	279 279	239	255 <b>255</b>
TOTAL	•		303	207	217	237	233
ARTS A	AND SCIENCES						
AFS	Africana Studies	05.0201	3	6	6	7	6
AMS	American Studies	05.0102	14	7	5	5	2
APY	Anthropology	45.0201	55	64	63	67	65
ART	Art	50.0701	33	35	35	49	29
ARTH	Art History	50.0703	37	33	28	27	28
ARTS	Studio Art	50.0702	95	78	91	104	84
ART1	Painting	50.0708	4	2	1	5	6
ART2	Sculpture	50.0709	1	0	0	0	2
ART3	Printmaking	50.0710	1	1	1	0	0
ART4	Graphic Design	50.0409	12	8	6	1	4
ART5	Photography	50.0605	2	0	0	0	0
ART6	Ceramics	50.0711	3	2	2	0	0
ART9	Photography	50.0605	0	1	2	1	4
BCH	Biochemistry	26.0202	105	104	122	151	137
BIL	Biology	26.0101	790	786	782	742	667
BLAR	Liberal Arts	24.0102	38	40	48	46	35
CHM	Chemistry	40.0501	100	88	86	87	93
CLA	Classics	16.1200	15	15	14	17	21
CRI	Criminology	45.0401	93	101	104	131	97
CSAS	Post Baccalaureate - Alumni	24.0101	6	9	11	11	3
CSC	Computer Science	11.0701	70	69	70	91	119
CWR	Creative Writing	23.1302	1	1	0	0	0
ECO	Economics	52.0601	185	212	275	332	403
ECS	Ecosystem Science and Policy	03.0201	55	63	64	61	62
ELE	Elementary Education	13.1202	3	1	1	0	0
ENG	English	23.0101	275	218	230	220	214
FRE	French	16.0901	27	23	17	9	10
GEG	Geography	45.0701	30	21	25	29	27
GER	German	16.0501	8	4	1	2	5
GSC	Geological Sciences	40.0601	13	15	15	22	23
HIS	History Health Sciences	54.0101	131	138	118	99	106
HSC		51.9999 45.0901	204	0	0	0	212
ITS	International Studies		294	303	328	315	312
JUS	Judaic Studies Latin American Studies	38.0206 05.0107	8 31	9 29	13 16	6 10	3 11
LAS MIC		26.0508	107	29 122	16 141	133	151
MLL	Microbiology Modern Languages and Literature	26.0308 16.0101	0	122	0	0	0
MRJ	Modern Languages and Literature Meteorology / Broadcasting	40.0404				0	_
MRT	Meteorology / Broadcasting	40.0404	6 3	4 1	2 1	0	0
MSA	Marine Science Affairs	03.0201	34	10	3	1	0
MSB	Marine Science, Biology	26.1302	105	29	11	1	0
111010	Trainic Science, Biology	20.1302	103	2)	11		1 2012

Major		CIP					
Code	Major Name	Code	2008	2009	2010	2011	2012
MSC	Marine Science	40.0607	2	0	0	0	0
MSG	Marine Science, Geology	40.0607	3	1	1	0	0
MSM	Meteorology/Mathematics	40.0401	19	7	0	0	0
MSX	Marine Science, Chemistry	40.0607	4	0	0	0	0
MTH	Mathematics	27.0101	82	107	125	136	159
NEU	Neuroscience	26.1501	53	45	65	79	134
NEUB	Neuroscience / Neurobiology	26.1501	80	71	78	70	55
NEUP	Neuroscience / Psychobiology	26.1501	79	105	93	102	69
PHI	Philosophy	38.0101	50	64	71	63	55
PHY	Physics	40.0801	29	49	49	51	49
PLW	Pre Law	22.0001	0	0	2	0	0
PMD	Pre Med	51.1102	1	2	2	0	0
POL	Political Science	45.1001	324	329	331	344	334
PPH	Pre-Pharmacy	51.1103	1	0	0	0	0
PPT	Pre-Physical Therapy	51.1199	1	0	0	0	0
PSY	Psychology	42.0101	719	714	716	737	531
<b>PSYS</b>	Psychology - Science	42.0101	0	0	0	0	185
REL	Religious Studies	38.0201	44	32	26	24	28
SOC	Sociology	45.1101	87	94	98	106	86
SPA	Spanish	16.0905	84	72	41	31	30
THA	Theater Arts	50.0501	146	141	135	119	116
UAS	Undeclared Arts & Sciences	24.0101	599	599	615	609	522
WGS	Women and Gender Studies	05.0207	2	5	7	9	5
TOTAL			5,203	5,090	5,193	5,262	5,087
BUSINI	ESS						
ACC	Accounting	52.0301	265	286	289	271	253
BMO	Business Management and Organization	52.0201	215	110	10	2	0
BUA	Business Administration	52.0201	2	0	0	0	0
CIS	Computer Information Systems	11.0401	16	18	13	14	9
ECO	Economics	52.0601	111	111	121	133	169
ENT	Entrepreneurship	52.0701	161	162	147	147	140
FIN	Finance	52.0701	444	395	375	432	491
HRM	Human Resources Management	52.1001	13	15	11	432 11	13
HSMP	Health Sector Management and Policy	51.0701	0		3	20	27
	•			0 259			
IFM	International Finance & Marketing	52.1101	283	258	193	183	164
LST	Legal Studies	22.0000	69	85 22	93	90	96
MAS	Management Science	52.1301	18	22	15	19	14
MGT	Management	52.0201	189	237	274	270	262
MKT	Marketing	52.1401	274	269	243	264	240
POLB	Political Science	45.1001	40	27	10	2	0
REA	Real Estate	52.1501	1	7	17	19	21
SMGB	Sports Management	52.0201	1	0	0	0	0
UBU TOTAL	Undeclared Business	52.0299	306	211	249	298	296
ICTAL	i		2,408	2,213	2,063	2,175	2,195

Major		CIP					
Code	Major Name	Code	2008	2009	2010	2011	2012
COMM	IUNICATION						
COMIN	IONICATION						
CAD	Communication Advertising	09.0903	175	177	194	184	192
CBJ	Communication Broadcast Journalism	09.0402	191	194	153	149	144
CBR	Broadcasting	09.0701	13	6	4	1	0
CEM	Communication Electronic Media	09.0702	22	26	27	30	35
CMM	Media Management	09.0102	48	42	46	48	46
CMP	Communication Motion Pictures	50.0602	237	223	216	194	183
CNJ	Communication News Journalism	09.0401	146	130	114	100	94
COS	Communication Studies	09.0101	49	48	42	31	40
CPR	Communication Public Relations	09.0902	230	224	220	228	231
CVC	Visual Communication	50.0401	20	6	0	0	0
CVF	Video Film	50.0601	30	11	0	0	0
CVJ	Visual Journalism	09.0401	34	35	37	41	44
UCO	Undeclared Communication	09.9999	50	41	49	32	44
TOTAL			1,245	1,163	1,102	1,038	1,053
EDUC							
EDUCA	ATION & HUMAN DEVELOPMENT						
ATHT	Athletic Training	51.0913	13	14	19	25	24
EESP	Elementary Education Special Education	13.1202	0	0	0	0	40
ELED	Elementary Education	13.1202	102	88	66	50	26
<b>ESED</b>	Exceptional Student Education	13.1001	10	1	0	0	0
<b>EXPH</b>	Exercise Physiology	26.0908	110	136	143	169	201
<b>HSDC</b>	Human & Social Develop.: Community Dev	42.2802	0	9	21	24	23
HSDI	Human & Social Develop.: Ind & Rel Dev	19.0707	0	22	25	25	24
<b>HSDS</b>	Human and Social Development Studies	19.0707	0	0	0	0	1
PAT	Pre-Athletic Training	51.0913	12	23	22	27	27
SEC	Secondary Education	13.1205	30	30	22	23	19
SPAD	Sport Administration	31.0504	181	195	226	242	228
UED	Undeclared Education	13.9999	13	12	14	12	11
UES	Undeclared Exercise Science	31.0599	5	5	3	4	4
TOTAL		_	476	535	561	601	628
ENGIN	EEERING						
AEN	Architectural Engineering	14.0401	64	62	56	48	42
ASE	Architectural Engineering Aerospace Engineering - BSASE	14.0401	73	83	77	46 74	65
ASEC	Aerospace Engineering - BSASE Aerospace Engineering - BSME	14.0201	0	63 6	1	1	4
BME	Biomedical Engineering	14.1501	197	189	194	228	242
CEN	Civil Engineering	14.0301	73	88	87	85	72
EAN	Audio Engineering	14.0001	33	29	28	34	31
ECN	Computer Engineering	14.1001	55 57	56	28 51	54 61	58
EEN	Electrical Engineering	14.0901	41	53	56	57	50
	<u> </u>				30	37	33
ENV ESC	Environmental Engineering	14.1401 14.1301	16 2	27		3 / 1	
IEN	Engineering Science Industrial Engineering	14.1301	78	1 92	1 102	136	1 152
IEN	Industrial Engineering Information Technology	14.3301	78 18	92 12	102 7	136	152
			10	12	1		
Fact Boo	ok	34				Fal	11 2012

Major		CIP					
Code	Major Name	Code	2008	2009	2010	2011	2012
MEN	Machaniaal Engineering	14.1901	105	104	120	132	151
UEN	Mechanical Engineering Undeclared Engineering	14.1901	103	25	61	35	41
WCE	Wireless Communication	14.1001	3	1	1	0	0
TOTAL		14.1001	779	828	872	934	943
	SCHOOL OF MUSIC						
MDEC	MDFI / Cook' - Are M = 0 D = A loo M'	<u> </u>	0	0	0	10	26
MBEC	MBEI w/ Creative Am Mus & Bus Adm Mino		0	0	0	18	26
MBEI MEC	Music Business & Entertainment Industry	50.0999 50.0999	57 4	59	72 1	59 0	69 0
MED	Music Engineering with CSC Major Music Education		48	2 53	43	40	44
MIP	Instrumental Performance	13.1312 50.0903	48 47	33 42	43 46	54	62
MKP	Keyboard Performance	50.0903	8	8	3		10
MSJ	Studio Music, Jazz	50.0907	3	2	0	6 0	0
MSJI	Jazz Performance/Instrumental	50.0910	3 46	45	43	44	44
MSJV	Jazz Performance / Vocal	50.0910	20	43 16	43 16	15	16
MTC	Composition	50.0910	13	12	8	8	9
MTR	Musical Theatre	50.0904	18	17	12	9	4
MTRO	Musical Theatre with Options	50.0999	17	13	9	5	0
MTY	Music Therapy	51.2305	30	33	22	29	34
MUE	Music Engineering	14.1099	45	41	42	49	54
MUS	Music	50.0901	44	46	46	33	25
MVP	Vocal Performance	50.0908	23	25	27	23	22
MWP	Media Writing and Production	50.0904	16	18	19	22	22
UMU	Undeclared Music	50.0999	1	62	30	0	25
TOTAL			440	494	439	414	466
MILIDOT		_					
NURSII	NG & HEALTH STUDIES						
NHPA	Pre-Physician's Assistant	51.0000	12	18	14	7	3
NHPF	Pre-Forensics	51.0000	7	9	9	5	2
NHPT	Physical Therapy Honors	51.0000	11	6	5	5	4
NHSB	HSC Business Administration	51.0000	10	11	17	25	34
NHSC	HSC General	51.0000	28	33	38	39	66
NPPH	Pre-Pharmacy	51.0000	21	21	23	26	32
NPPT	Pre-Physical Therapy	51.0000	38	54	41	48	53
NPUH	Public Health	51.3811	0	0	0	0	8
NUA	Nursing	51.1601	0	0	0	0	74
NUAP	Nursing (BSN - Accelerated Program)	51.3801	67	104	134	76	72
NUBS	Nursing (BSN - Basic)	51.3801	179	160	164	170	157
NUB2	Nursing (BSN - Second Degree / 2 Years)	51.3801	12	3	5	10	3
NUFM	BSN (Florida Memorial Univ)	51.3801	2	2	4	3	1
NURN	Nursing (RN/BSN - Transtional / Weekend)	51.3801	11	2	11	2	8
NUST	Nursing (BSN - St.Thomas University)	51.3801	15	10	10	11	<u>9</u>
TOTAL	1		413	433	475	427	526

Major Codo	Major Nome	CIP	2008	2009	2010	2011	2012
Code	Major Name	Code	2008	2009	2010	2011	2012
ROSEN	STIEL SCHOOL						
RSM	Marine Science - General	26.9999	0	0	0	0	2
RSMA	Marine Affairs	03.0201	14	48	56	63	70
RSMB	Marine Science/Biology	26.1302	99	173	214	257	263
RSMC	Marine Science/Chemistry	40.0607	1	1	2	4	9
RSMG	Marine Science/Geological Science	40.0699	0	5	9	11	14
RSMI	Marine Science/Computer Science	11.0701	1	0	0	1	2
RSMM	Meteorology	40.0404	14	18	24	20	20
RSMP	Marine Science/Physics	40.0607	1	1	2	1	3
RSMT	Meteorology/Mathematics	40.0401	0	5	9	13	14
TOTAL			130	251	316	370	397
CONT S	STD/SPEC/JOINT PGMS						
		- 4 0 4 0 -	100		• • •		
BGSC	General Studies	24.0102	198	207	201	199	142
BGSN	General Studies - Non TR	24.0102	0	0	0	0	30
BWOB	Brazil Without Borders	24.0199	0	0	0	0	5
CCPA	Credit Certificate Program - Accounting	52.0302	7	6	2	3	3
CCPB	Credit Certificate Pgm-General Business	52.0201	0	1	0	1	C
CCPC	Credit Certificate Pgm-Computer Inf Sys	11.0401	5	7	1	1	C
CCPG	Credit Certificate Pgm - Graphic Design	50.0409	1	0	0	0	C
ССРН	Credit Certificate Pgm - Human Resources	52.1001	1	2	1	0	C
CCPI	Credit Certificate Pgm - Intl Business	52.1101	0	1	1	1	C
CCPR	Credit Certificate Program - Art History	50.0703	2	1	0	1	C
CSA	Continuing Studies - Alumni	24.0199	12	5	7	7	9
IMG	Img Academies - Bradenton Campus	32.0109	23	48	44	0	C
JUD	Pre-Freshmen Judaic Studies	38.0206	0	0	0	0	1
MIAE	Miami Semester in Audio Engineering	14.1001	0	0	1	0	(
SAP	Study Abroad Program	24.0102	152	167	206	187	154
SSO	Summer Sessions Only / Non-Degree	24.0199	1	0	0	0	(
UCT	Non-Degree	24.0199	54	51	40	39	27
UCX	Post Bac / Non-Degree	24.0199	75	92	70	72	41
UHG	Unclassified - High School / Gulliver	24.0199	10	4	4	1	1
UHS	Unclassified - High School	24.0199	1	1	0	0	C
UND	Undeclared	24.0199	45	44	35	31	26
WASH	Washington Mentorship Program	24.0199	0	0	0	0	50
TOTAL		_	587	637	613	543	489
TOTAL	UNIVERSITY	_	11,986	11,931	11,913	12,003	12,039

Note: Numbers in this table are the sum of first, second, and third majors from all degrees. The sum across departments represents a duplicate headcount.

Major Code	Major Name	CIP Code	2008	2009	2010	2011	2012
		-					-
ARCHI	TECTURE						
ARCA	Master of Science - Architectural Desi	04.9999	0	0	0	0	1
ARCB	Master of Science-ARC Studies / Resear	04.9999	0	0	0	0	1
ARC1	Master of Architecture	04.0201	51	52	45	47	52
ARC3	Master of Architecture-Suburb/Town Desgn	04.0301	14	5	8	1	0
ARC4	Master of Architecture - Research	04.0201	0	0	1	0	0
ARC8	B.S.A.E./M.Arch Dual-Degree Program	04.0201	2	2	3	1	0
ARC9	Master of Urban Design	04.0301	0	0	0	1	6
REDU	Real Estate Development & Urbanism	04.0301	0	16	19	15	10
TOTAL			67	75	76	65	70
		_					
ARTS A	AND SCIENCES						
ART	Art	50.0701	26	25	21	20	18
ARTH	Art History	50.0703	1	5	3	2	1
BIL	Biology	26.0101	52	46	39	38	33
CHM	Chemistry	40.0501	32	38	49	55	57
CSC	Computer Science	11.0701	11	14	10	16	19
CWR	Creative Writing	23.1302	15	14	13	14	13
ENG	English	23.0101	33	31	35	35	37
GEG	Geography	45.0701	6	8	10	8	6
HIS	History	54.0101	19	23	21	18	20
IDS	Interdepartmental Studies	30.9999	2	0	0	0	0
INA	International Administration	45.0901	3	0	0	59	52
ITS	International Studies	45.0901	41	54	75	64	55
LAS	Latin American Studies	05.0107	8	7	11	12	7
LIS	Liberal Studies	24.0101	66	76	77	81	57
MTH	Mathematics	27.0101	27	32	30	31	31
PAD	Public Administration	44.0401	2	11	11	17	26
PADH	MPA / MPH Degree	44.0401	1	1	0	0	1
PHI	Philosophy	38.0101	34	35	34	33	31
PHY	Physics	40.0801	28	26	24	24	23
PSY	Psychology	42.0101	97	90	89	83	85
RSF	Romance Studies, French	16.0901	11	10	9	10	8
RSS	Romance Studies, Spanish	16.0905	15	17	17	19	21
SOC	Sociology	45.1101	18	11	19	21	19
TOTAL			548	574	597	660	620
BUSINI	ESS						
		50.0001	40	4.5	40	<b>5</b> 0	<b>5</b> 0
ACC	Addan MEDM	52.0301	19	17	43	59	78
AOMB	Add on MBA - MSPM	52.0201	10	1	0	5	3
BACC	Ph.D Business Administration (Accounting)	52.0201	0	0	0	0	1
BAD	Business Administration  Ph. D. Business Administration (Finance)	52.0201	1	3	1	0	0
BFIN	Ph.D Business Administration (Finance)  Ph.D Business Administration (Management)	52.0201	0	0	0	0	3
BMGT	Ph.D Business Administration (Management)  Ph.D Business Administration (Marketing)	52.0201	0	0	0	0	1
BMKT	Ph.D Business Administration (Marketing)	52.0201	0	0	0	0	1

Major		CIP					
Code	Major Name	Code	2008	2009	2010	2011	2012
		<del>-</del>					
BUS	Ph.D Business Administration	52.0201	0	10	13	16	16
BXM	Executive M.B.A., Main Campus	52.0201	33	27	8	0	0
CIS	Computer Information Systems	11.0401	6	0	0	0	0
ECO	Economics	52.0601	13	13	13	10	12
EMB	Executive MBA	52.0201	0	0	20	49	46
GBC	Graduate Business Certificate	52.0101	10	25	31	7	19
GMB	Global Executive MBA	52.0201	0	0	0	0	37
IBX	Executive M.B.A., Int'l Business	52.0201	37	30	4	1	0
IDS	Interdepartmental Studies	30.9999	3	1	1	0	2
JDMB	Law JD/MBA Program	22.0101	30	27	25	23	23
MAS	Management Science	52.1301	1	0	0	0	0
MBA MDRB	Master of Business Administration	52.0201 51.1201	180	131 11	145 17	159 20	140 24
MKT	Medical School (MD/MBA Program)		1			0	
MPA	Marketing Public Administration	52.1401 44.0401	2 7	0	0		0
MSPM	Professional Management	52.0201	26	0 4	22	0 4	0
MST	Master of Science in Taxation	52.1601	4	9	7	15	20
MWP	Media Writing and Production	52.0201	124	125	101	147	114
OFD	M.B.A. Executive - Delray	52.0201	24	17	9	16	15
OFO	M.B.A. Executive - Orlando	52.0201	25	0	0	0	0
OFP	M.B.A. Executive - Puerto Rico	52.0201	0	27	13	17	8
OFT	M.B.A. Executive - Tampa	52.0201	18	15	0	0	0
SHA	M.B.A. Exec Health Administration	51.0701	41	58	44	70	69
STON	MBA Executive - On Campus Straggler	52.0201	8	2	0	1	0
TOTAL			623	553	517	619	632
COMM	UNICATION						
CFP	Motion Picture Production	50.0602	21	22	18	19	19
CFS	Motion Picture Screenwriting	50.0601	6	7	17	15	12
CMC	Communication Studies	09.0101	12	9	14	16	23
CMF	Film Studies	50.0601	9	7	5	2	1
CMG	Broadcast Journalism	09.0701	9	10	8	8	11
CMJ	Journalism	09.0401	8	19	23	14	14
CMR	Public Relations	09.0902	23	35	35	36	36
COM	Communication	09.0101	17	16	15	14	14
CPD	Motion Picture Producing	50.0602	4	6	7	7	6
<b>FMFA</b>	Motion Pictures	50.0601	0	0	0	0	10
TOTAL			109	131	142	131	146
<b>EDUC</b> A	TION & HUMAN DEVELOPMENT						
		E1 1505	20	2.1	21	4 =	4.7
CMFT	Counseling Marriage & Family Therapy	51.1505	20	24	21	15	14
CMHC	Counseling Mental Health	51.1508	37	35	29	32	25
CPSP	Counseling Psychology	42.2803	35	34	34	30	31
CRES	Counseling and Research	51.1508	1	5	6	5	4
CSCH	Community and Social Change	42.2802	0	0	13	22	29
ECSE	Early Childhood / Special Education	13.1015	0	12	17	16	10

Major		CIP					
Code	Major Name	Code	2008	2009	2010	2011	2012
•							-
EDU	Education	13.0101	0	0	1	1	0
EEI1	Elementary Educ / Initial Certification	13.1202	5	0	0	0	0
EREP	Education Research/Exercise Physiology	26.0908	7	6	3	2	1
ERME	Research, Measurement, and Evaluation	13.0601	6	5	8	10	9
ERM1	Exceptional Student Education / Reading	13.1007	3	0	0	0	0
ERSP	Educational Research	13.0601	1	0	0	0	0
ESE EXPM	Except Student Ed/Pre-K Disabilities	13.1015	22	1	0	0	0 30
EXSC	Exercise Physiology  Ex Physiology Strongth & Conditioning	26.0908	14	16	30	28	20
HEEC	Ex Physiology - Strength & Conditioning Certificate in Enrollment Management	26.0908 13.0406	0 2	0 1	3 2	8 1	0
HEEM	Higher Education/Enrollment Management	13.0406	9	8	7	6	6
HEL	Higher Education Leadership	13.0406	5	7	7	24	30
HESC	Higher Ed/Stud Life/Develop Certificate	13.0406	2	2	3	0	1
HESD	Higher Educ / Student Life & Development	13.0406	9	11	12	8	15
MTEE	Master Teacher, Elementary Ed	13.1202	1	0	0	0	0
PTO	Professional Training Option Certificate	13.0101	1	3	1	0	0
REM	Reading	13.1315	8	0	0	0	0
SCE	Education and Social Change	13.1206	0	0	29	16	39
SMD	Sports Medicine	26.0908	1	3	3	5	2
SPEC	Miami Spec Workshop	13.9999	17	16	0	0	0
SSSA	Sport Administration	31.0504	31	31	27	29	24
TALP	Teaching and Learning	13.0404	30	30	26	19	20
TCM1	Math Science Technology Resource Teacher	13.1311	5	1	0	0	0
<b>TFAW</b>	Teach for America Workshop	13.1206	0	76	22	74	0
WKSP	Workshop	13.0101	27	29	27	0	0
WOHC	Women's Health Certificate	13.1327	1	0	0	0	1
TOTAL		_	300	356	331	351	311
ENGIN	EERING						
AEN	Architectural Engineering	14.0401	0	2	0	4	1
BME	Biomedical Engineering	14.0501	47	52	53	62	77
CEN	Civil Engineering	14.0801	20	29	23	20	23
ECE	Electrical and Computer Engineering	14.1001	41	38	40	40	48
EEN	Electrical Engineering	14.1001	1	0	0	0	0
ERGO	Ergonomics	15.1501	4	4	3	3	3
EVH	Environmental Health and Safety	14.1401	0	0	0	0	1
IDS	Interdepartmental Studies	30.9999	2	1	0	2	0
IEN	Industrial Engineering	14.3501	60	51	38	43	47
MEN	Mechanical Engineering	14.1901	19	22	23	31	28
MOTO	Management of Technology	15.1501	5	14	13	11	11
PMC	Project Management Certificate	15.1501	0	2	1	0	0
TOTAL	<u> </u>		199	215	194	216	239
LAW							
CML	Comparative Law	22.0202	51	12	3	0	0
EP	Estate Planning	22.0202	22	26	3 22	22	20
				20			20

Major		CIP					
Code	Major Name	Code	2008	2009	2010	2011	2012
IAM	Inter-American Law	22.0209	1	1	0	0	0
INT	International Law	22.0209	3	44	74	52	66
JDCO	Law JD/MA Program	22.0101	0	0	0	15	10
JDIL	Law JD/LLM International Law Program	22.0101	0	0	0	4	0
JDMA	Law JD/MA in Marine Affairs	22.0101	0	1	2	1	3
JDMB	Law JD/MBA Program	22.0101	30	27	25	23	23
JDMM	Law J.D./M.M. Program	22.0101	0	0	10	56	51
JDMP	Law JD/MPH Program	22.0101	0	0	0	3	4
JDRE	Law JD/LLM RE Program	22.0101	0	0	0	7	3
JDRP	Law J.D./L.L.M. Real Property Program	22.0101	0	1	1	0	0
JDTX	Law JD/LLM Tax Program	22.0101	17	13	3	25	15
LAW	Law	22.0101	1,203	1,343	1,313	1,227	1,211
OC	Ocean and Coastal Law	22.0207	1	2	4	1	1
RE	Real Property	22.0299	8	27	24	19	25
TAX	Tax	22.0211	17	23	24	19	29
TOTAL	<b>.</b>		1,353	1,520	1,505	1,474	1,461
			,	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	· · · · · · · · · · · · · · · · · · ·	<u> </u>
MILLE	R SCHOOL OF MEDICINE						
<b>BCHM</b>	Biochemistry and Molecular Biology	26.0202	47	34	26	30	29
BST	Biostatistics	26.1102	0	0	0	1	7
CAB	Cancer Biology	26.0911	21	24	34	36	39
CTI	Clinical and Translational Investigati	51.1401	0	0	0	0	7
EPH	Epidemiology	26.1309	57	61	67	97	124
HGG	Human Genomics and Genetics	26.0806	0	2	7	13	17
<b>IBMS</b>	Interdisciplinary Biomedical Studies	26.9999	7	11	2	1	0
IDS	Interdepartmental Studies	30.9999	3	1	1	1	0
JDMP	Law JD/MPH Program	22.0101	0	0	0	3	4
MCP	Molecular and Cellular Pharmacology	26.1001	0	0	21	25	25
MDB	Molecular Cell & Developmental Biology	26.0401	26	17	16	15	10
MDPB	Post-Baccalaureate	26.9999	0	0	0	1	1
MDR	Medical School (MD Program)	51.1201	632	584	571	580	579
MDRB	Medical School (MD/MBA Program)	51.1201	1	11	17	20	24
MDRD	· · · · · · · · · · · · · · · · · · ·	51.1201	13	15	19	17	22
MDRF	Medical School (MD Program / FAU Campus)	51.1201	79	127	120	87	41
MDRH	Medical School (MD/MPH Program)	51.1201	0	0	0	2	1
MDRP	Medical School (MD/MPH 4yr / Palm Beach)	51.1201	0	0	0	52	99
MICM	Microbiology and Immunology	26.0508	30	24	21	26	26
MPH	Master in Public Health	51.2201	0	0	0	0	1
NEU	Neuroscience	26.1501	35	27	26	25	31
PADH	MPA / MPH Degree	44.0401	1	1	0	0	1
PHA	Molecular and Cellular Pharmacology	26.1001	36	25	0	0	0
PHGC	Public Health Graduate Certificate Pgm	51.2207	0	0	1	1	0
PHS	Physiology and Biophysics	26.0901	9	8	6	4	5
PIBS	Program in Biomedical Sciences	26.0102	0	38	42	49	44
PTE	Physical Therapy	51.2308	149	154	160	155	157
TOTAL		J1.2300	1,146	1,164	1,157	1,241	1,294
IOIAL	•		1,170	1,107	1,101	1,471	1,474

Major		CIP					
Code	Major Name	Code	2008	2009	2010	2011	2012
EDOGE							
FROST	SCHOOL OF MUSIC						
JDMM	Law J.D./M.M. Program	22.0101	0	0	10	56	51
JPED	Jazz Pedagogy	50.0912	2	4	2	2	2
KPED	Keyboard Performance and Pedagogy	50.0907	5	1	1	1	5
MBEI	Music Business & Entertainment Industry	50.0999	17	16	17	17	16
MCDC	Choral Conducting	50.0906	11	8	7	6	6
MCDI	Instrumental Conducting	50.0906	3	4	3	5	2
MCDW	•	50.0906	1	1	0	0	0
MCY	Musicology	50.0905	5	2	4	4	8
MED	Music Education	13.1312	17	25	20	20	17
MIP	Instrumental Performance	50.0903	45	59	71	72	67
MIPW	Instrumental Performance/Mult Woodwind	50.0903	0	0	0	0	2
MKP	Keyboard Performance	50.0907	14	12	9	12	13
MKPA	Accompanying and Chamber Music	50.0907	5	9	9	6	6
MPR	Arts Presenting	50.9999	0	2	7	5	7
MSJC	Jazz Composition	50.0904	1	1	1	1	2
MSJI	Jazz Performance/Instrumental	50.0910	21	21	23	23	26
MSJV	Jazz Performance / Vocal	50.0910	3	2	3	5	4
MTC	Composition	50.0904	6	7	10	9	11
MTCE	Electronic Music	50.0904	2	0	0	0	0
MTCT	Music Theory	50.0904	1	0	0	0	0
MTY	Music Therapy	51.2305	3	5	5	8	12
MTYE	Music Therapy / Equivalency Courses	51.2305	3	2	2	1	2
MUE	Music Engineering	14.1099	7	7	9	10	9
MVP	Vocal Performance	50.0908	6	18	18	13	10
MWP	Media Writing and Production	50.0904	4	6	4	3	4
SJW	Studio Jazz Writing	50.0910	1	5	7	7	6
VPED	Vocal Pedagogy	50.0908	2	4	7	6	3
TOTAL	<u>.</u>		185	221	249	292	291
Mindi	AND A WAR AN INVESTIGATION OF						
NURSII	NG & HEALTH STUDIES						
DNA0	Nursing (DNP Administration)	51.3818	0	8	0	0	0
DNC0	Nursing (DNP Clinical Practice)	51.3818	0	8	0	0	0
DNE0	Nursing (DNP Education)	51.3818	0	4	0	0	0
DNP	Nursing (D.N.P.)	51.3818	0	18	23	40	40
FNP	Nursing (Family Nurse Practitioner)	51.1613	23	39	44	68	44
NMW	Nursing (Midwifery)	51.3807	0	0	2	1	5
NUA	Nursing	51.1601	2	3	30	68	91
NUAN	Nursing (Nurse Anesthesia)	51.3804	41	56	44	24	2
NUBP	Nursing (BSN To PhD)	51.3808	3	5	6	7	6
NUC	Nursing (Acute Care Nurse Practitioner)	51.0905	9	18	19	42	49
NUCE	Nursing Education Certificate Program	51.3817	0	0	16	27	24
NUC0	Nursing (Acute Care Nurse Practitioner)	51.3814	0	1	0	0	2
NUE0	Nursing (Clinical Nurse Education)	51.3801	21	23	23	22	18
NUMS	Nursing (M.S.N.)	51.1605	3	0	0	0	0

Major		CIP					
Code	Major Name	Code	2008	2009	2010	2011	2012
NUPH	Nursing (MSN To PhD)	51.3808	16	17	17	13	15
NUPM	Nursing (MSN - Post Master's Study)	51.3801	1	0	0	7	2
NUSE	Nursing Certificate Succeed Education	51.3817	0	0	1	0	0
TOTAL		_	119	200	225	319	298
ROSEN	STIEL SCHOOL						
AMP	Applied Marine Physics	40.0899	15	14	20	19	21
IDS	Interdepartmental Studies	30.9999	2	1	0	0	0
JDMA	Law JD/MA in Marine Affairs	22.0101	0	1	2	1	3
MAC	Marine and Atmospheric Chemistry	40.0599	13	11	12	11	11
MAF	Marine Affairs and Policy	03.0205	39	42	43	55	72
MBF	Marine Biology and Fisheries	26.1302	59	57	65	82	78
MGG	Marine Geology and Geophysics	40.0699	33	34	40	35	35
MPO	Meteorology & Physical Oceanography	40.0607	42	48	61	64	69
TOTAL			203	208	243	267	289
CONT S	STD/SPEC/JOINT PGMS						
BUF	Barry University - Faculty	24.0199	0	0	1	0	0
<b>ECSD</b>	Environmental Science and Policy	03.0104	0	0	6	10	14
IDS	Interdepartmental Studies	30.9999	3	1	0	0	0
IDX	Non-Degree PhD Graduate Program	30.9999	0	0	5	0	2
INTA	International Administration	45.0901	55	54	68	0	0
MDC	Miami Dade College - Faculty	24.0199	0	0	1	1	0
NDG	Continuing Studies Non-Degree	24.0199	23	30	24	16	19
SAP	Study Abroad Program	24.0102	3	2	4	8	7
TOTAL		_	84	87	109	35	42
TOTAL	UNIVERSITY	_	4,936	5,304	5,345	5,670	5,693

Note: Students enrolled in a program that awards degrees from more than one school are counted in both schools (note that some students may be taking courses in only one of these schools this semester).

Minor		CIP					
Code	Minor Name	Code	2008	2009	2010	2011	2012
ARCHI	TECTURE						
37183777							
ARC	Architecture	04.0201	6	7	6	6	14
HPC	Historic Preservation Certificate	30.1201	0	5	10	4	3
TOTAL	4	_	6	12	16	10	17
ARTS A	AND SCIENCES						
AFS	Africana Studies	05.0201	6	9	12	12	10
AIS	Aerospace Studies	28.0101	4	2	2	2	2
AMS	American Studies	05.0102	0	1	0	1	3
APY	Anthropology	45.0201	21	23	30	30	29
ARB	Arabic	16.1101	0	0	0	1	0
ARHF	Art History	50.0703	10	7	7	5	4
ARS	Arabic Studies	16.1101	0	0	0	7	8
ART	Art	50.0701	89	89	97	94	121
ARTF	Art	50.0701	1	0	0	0	0
ARTH	Art History	50.0703	6	9	11	5	8
ARTS	Studio Art	50.0702	3	2	1	0	1
ART9	Photography	50.0605	0	0	0	1	0
BCH	Biochemistry	26.0202	4	9	4	3	3
BIL	Biology	26.0101	107	132	124	111	127
CHM	Chemistry	40.0501	654	709	714	715	727
CLA	Classics	16.1200	27	29	29	20	22
CRI	Criminology	45.0401	29	22	18	27	37
CSC	Computer Science	11.0701	9	10	8	9	13
ECO	Economics	52.0601	3	9	3	3	0
ECS	Ecosystem Science And Policy	03.0201	10	13	20	21	34
EDD	Education	13.0101	0	2	0	0	0
ENG	English	23.0101	102	109	101	114	124
EXP	Exercise Physiology	31.0505	1	2	0	0	1
FRE	French	16.0901	45	35	29	22	26
FRL	Foreign Languages	16.0101	29	17	2	0	0
GEG	Geography	45.0701	8	9	12	10	14
GER	German	16.0501	9	9	6	7	4
GSC	Geological Sciences	40.0601	0	2	1	3	1
HIS	History	54.0101	58	61	68	58	64
INS	International Studies	45.0901	1	1	1	1	0
ITA	Italian	16.0902	16	11	8	14	23
ITS	International Studies	45.0901	24	24	20	27	32
JUS	Judaic Studies	38.0206	8	12	10	6	10
LAS	Latin American Studies	05.0107	7	11	4	6	6
LGBT	Lesbian/Gay/Bisex/Transgender/Queer Studies		0	0	0	0	3
MET	Medical Technology	51.1199	0	1	0	0	0
MIC	Microbiology And Immunology	26.0508	6 17	7	5	9	12
MLL	Modern Languages And Literature	16.0101	17	32	36	44	42
MRT	Meteorology Marina Science Affairs	40.0404	1	3	3	1	1
MSA	Marine Science Affairs	03.0201	0	0	0	0	1

Minor		CIP					
Code	Minor Name	Code	2008	2009	2010	2011	2012
	** *		-		-		
MSC	Marine Science	40.0607	8	5	4	2	2
MSL	Military Science	29.0101	0	1	6	10	8
MTH	Mathematics	27.0101	50	66	83	133	155
MTHC	Mathematics	27.0101	19	9	10	15	25
MUSA	Music	50.0901	4	8	6	5	2
PHI	Philosophy	38.0101	60	60	59	56	71
PHY	Physics	40.0801	4	5	14	14	13
PMD	Pre Med	51.1102	0	0	1	0	0
POL	Political Science	45.1001	43	53	59	64	73
POR	Portuguese	16.0904	8	5	2	3	6
PSY	Psychology	42.0101	210	224	241	275	322
REL	Religious Studies	38.0201	43	32	19	32	55
RHC	Religion and Health Care	51.3201	0	0	0	0	2
<b>SME</b>	Sports Medicine	51.9999	0	2	2	2	1
SOC	Sociology	45.1101	56	53	61	81	78
SPA	Spanish	16.0905	213	164	110	103	116
THA	Theater Arts	50.0501	27	22	30	29	32
URB	Urban Studies	45.1201	9	19	21	11	15
WGS	Women And Gender Studies	05.0207	5	7	10	9	12
TOTAL		<u> </u>	2,074	2,158	2,124	2,233	2,501
DECEM	200						
BUSINE	255						
ACC	Accounting	52.0301	57	37	45	47	39
BAD	Business Administration	52.0201	1	4	3	0	0
BMO	Business Management & Organization	52.0201	14	13	0	0	0
BSL	Business Law	22.0000	94	98	90	97	93
BUA	Business Administration	52.0201	253	251	249	286	335
CIS	Computer Information Systems	11.0401	10	6	12	14	8
ECO	Economics	52.0601	56	52	62	62	87
ENBT	Entrepreneurship	52.0701	0	1	2	3	6
ENT	Entrepreneurship	52.0701	0	1	11	15	22
FIN	Finance	52.0801	73	78	82	89	95
HSMP	Health Sector Management And Policy	51.0701	1	17	23	23	29
IBU	International Business	52.1101	7	3	0	0	0
IBUB	International Business	52.1101	2	7	6	18	16
LST	Legal Studies	22.0000	3	0	1	1	0
MAS	Management Science	52.1301	0	0	5	2	1
MGT	Management Science	52.0201	15	14	18	24	31
MGTB	Management	52.0201	13	6	15	10	15
MKT	Marketing	52.1401	121	108	98	117	194
POLB	Political Science	45.1001	121	13		5	
TOTAL		43.1001	720	709	728	813	973
IOIAL	,		720	107	720	013	713
COMM	UNICATION						
CAD	Communication Advertising	09.0903	11	26	20	25	40
CBJ	Communication Broadcast Journalism	09.0402	0	0	0	0	1
Fact Boo		44					11 2012

Minor		CIP					1
Code	Minor Name	Code	2008	2009	2010	2011	2012
Coue	winor rame	Code	2000	2007	2010	2011	2012
CBR	Electronic Media	09.0701	2	1	0	0	0
CEM	Communication Electronic Media	09.0702	2	3	3	4	5
CMP	General Motion Pictures	50.0602	19	28	17	24	32
CNJ	Communication News Journalism	09.0401	7	4	4	9	8
COM	Communication	09.0101	1	4	5	7	8
COS	Communication Studies	09.0101	11	17	15	15	14
CPR	Communication Public Relations	09.0902	15	12	17	28	31
CVJ	Visual Journalism	09.0401	2	7	5	10	10
TOTAI	_	_	70	102	86	122	149
EDUCA	ATION & HUMAN DEVELOPMENT						
EDU	Education	13.0101	0	1	0	0	0
EEDM	Education	13.0101	21	12	25	21	20
EPS	Family And Human Services	19.0707	32	2	1	0	0
EXPH	Exercise Physiology	26.0908	15	23	28	36	30
HSDM	Family And Human Services	19.0707	0	25	29	30	34
LDRP	Leadership	13.0401	6	3	6	2	1
PTOE	Professional Training Option-sec English	13.1305	5	5	2	4	5
PTOG	Professional Training Option Certificate	13.0101	1	0	0	0	0
PTOH	Professional Training Option-sec Soc Sci	13.1317	5	6	3	4	1
PTOL	Professional Training Option - Language	13.1317	0	0	0	0	2
PTOM	Professional Training Option - Sec Math	13.1300	5	5	6	6	7
PTOO	Professional Training Option - Sec Other	13.1311	7	9	6	6	3
PTOS	Professional Training Option-sec Science	13.1316	5	9	8	4	5
SEC	Secondary Education	13.1205	0	0	3	0	0
SMD	Sports Medicine	26.0908	2	0	1	1	0
SMED	Sports Medicine	51.9999	37	71	70	48	53
SPAD	Sport Administration	31.0504	97	89	105	101	108
TOTAL	•	31.0301	238	260	293	263	269
ENGIN	EERING						
AEN	Architectural Engineering	14.0401	3	6	9	8	3
BME	Biomedical Engineering	14.0501	1	0	0	0	0
CEN	Civil Engineering	14.0301	_			0	
			1	1	1		1
ECN	Computer Engineering	14.0901	9	12	11	6	10
EEN	Electrical Engineering	14.1001	19	13	12	5	15
ENV	Environmental Engineering	14.1401	0	0	0	1	0
IEN	Industrial Engineering	14.3501	0	1	1	0	3
MEN	Mechanical Engineering	14.1901	2	1	0	3	2
TOTAL		_	35	34	34	23	34
LAW		22.6322	_				_
INT	International Law	22.0209	1	0	1	0	0
TOTAL	_		1	0	1	0	0

Minor		CIP					
Code	Minor Name	Code	2008	2009	2010	2011	2012
FROST	SCHOOL OF MUSIC						
TROST	SCHOOL OF MUSIC						
CAM	Creative American Music	50.0999	0	13	17	29	15
DAN	Dance	50.0301	15	17	16	17	13
MBEI	Music Business & Entertainment Industry	50.0999	63	65	66	67	89
MMI	Music Industry	50.0999	0	1	1	0	0
MSJI	Jazz Performance/instrumental	50.0910	0	0	0	1	1
MTC	Composition	50.0904	1	1	2	4	3
MUE	Music Engineering	14.1099	0	0	0	1	0
MUS	Music	50.0901	10	6	20	13	14
TOTAI	L	_	89	103	122	132	135
NURSI	NG & HEALTH STUDIES						
NPPT	Pre-physical Therapy	51.0000	1	0	0	0	0
NPUH	Public Health	51.3811	0	0	2	30	53
NUPH	Nursing (MSN To PhD)	51.3808	0	0	0	0	3
TOTAI	Ĺ		1	0	2	30	56
ROSEN	NSTIEL SCHOOL						
MPO	Meteorology & Physical Oceanography	40.0607	1	0	0	0	0
RSM	Marine Science - General	26.9999	0	0	2	9	9
RSMM		40.0404	1	0	0	0	0
TOTAL	23	10.0101	2	0	2	9	9
TOTAL	LUNIVERSITY		3,236	3,378	3,408	3,635	4,143

Note: Numbers in this table are the sum of first, second, and third minors from all degrees. The sum across departments represents a duplicate headcount.

### GENDER OF STUDENTS Fall Semester, 2012

	UNDERGRADUATE									
	Men		Women	n	Total					
College/School	Number	Percent	Number	Percent	Number					
Architecture	122	48%	133	52%	255					
Arts and Sciences	1,858	46%	2,178	54%	4,036					
Business	1,200	62%	734	38%	1,934					
Communication	311	30%	730	70%	1,041					
Education & Human Dev	255	47%	284	53%	539					
Frost School of Music	274	61%	173	39%	447					
Engineering	696	75%	234	25%	930					
Nursing & Health Studies	100	19%	426	81%	526					
Rosenstiel School	137	35%	256	65%	393					
Cont Std/Spec/Joint Pgms	189	39%	300	61%	489					
TOTAL	5,142	49%	5,448	51%	10,590					

Note: Includes non-degree undergraduates.

	G	RADUATE			
	Men		Women	n	Total
College/School	Number	Percent	Number	Percent	Number
Architecture	38	54%	32	46%	70
Arts and Sciences	278	45%	341	55%	619
Business	352	60%	233	40%	585
Communication	55	38%	91	62%	146
Education & Human Dev	98	32%	212	68%	310
Engineering	167	70%	71	30%	238
Frost School of Music	134	56%	106	44%	240
Law	834	57%	627	43%	1,461
Medicine - Clinical	406	53%	360	47%	766
Medicine - Graduate	216	41%	307	59%	523
Nursing & Health Studies	70	24%	226	76%	296
Rosenstiel School	135	47%	151	53%	286
Cont Std/Spec/Joint Pgms	19	45%	23	55%	42
TOTAL	2,802	50%	2,780	50%	5,582

### GENDER OF ALL UNDERGRADUATES Five-Year Trends, Fall Semesters

	HEADCOUNTS									
Gender	2008	2009	2010	2011	2012	4-Year Change				
Men	4,910	4,948	4,993	5,134	5,142	5%				
Women	5,512	5,422	5,375	5,375	5,448	-1%				
TOTAL	10,422	10,370	10,368	10,509	10,590	2%				

	PERCENTAGE BY GENDER									
Gender	2008	2009	2010	2011	2012					
Men	47%	48%	48%	49%	49%					
Women	53%	52%	52%	51%	51%					
TOTAL	100%	100%	100%	100%	100%					

Note: Includes non-degree undergraduates.

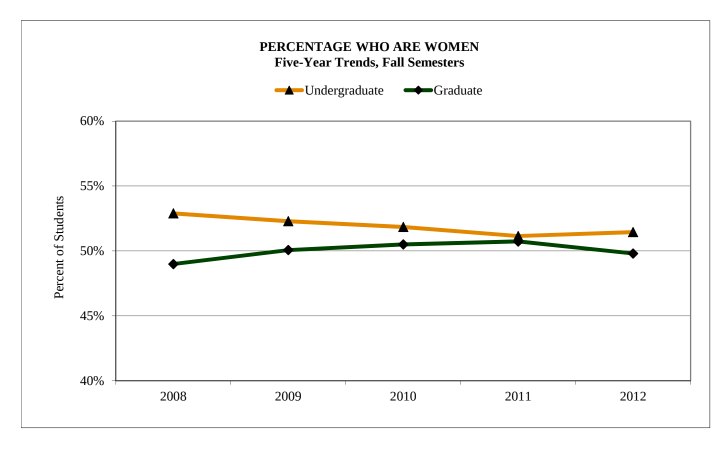
### **GENDER OF GRADUATE STUDENTS Five-Year Trends, Fall Semesters**

	HEADCOUNTS									
						4-Year				
Gender	2008	2009	2010	2011	2012	Change				
Men	2,500	2,626	2,618	2,739	2,802	12%				
Women	2,401	2,633	2,671	2,820	2,780	16%				
TOTAL	4,901	5,259	5,289	5,559	5,582	14%				

PERCENTAGE BY GENDER								
Gender	2008	2009	2010	2011	2012			
Men	51%	50%	49%	49%	50%			
Women	49%	50%	51%	51%	50%			
TOTAL	100%	100%	100%	100%	100%			

#### GENDER OF ALL STUDENTS BY CLASS Fall Semester, 2012

	Men		Women		Total	
Class	Number	Percent	Number	Percent	Number	
Freshman	1,175	51%	1,117	49%	2,292	
Sophomore	1,288	52%	1,200	48%	2,488	
Junior	1,216	47%	1,347	53%	2,563	
Senior	1,315	45%	1,579	55%	2,894	
Total DUG	4,994	49%	5,243	51%	10,237	
NDUG	148	42%	205	58%	353	
Total UG	5,142	49%	5,448	51%	10,590	
Graduate School	1,562	47%	1,793	53%	3,355	
M.D./J.D./LL.M.	1,240	56%	987	44%	2,227	
Total Graduate	2,802	50%	2,780	50%	5,582	
TOTAL	7,944	49%	8,228	51%	16,172	



## RACIAL AND ETHNIC DISTRIBUTION OF ENTERING FRESHMEN Five-Year Trends, Fall Semesters

HEADCOUNTS									
Race/Ethnic	2008	2009	2010	2011	2012	4-Year Change			
White	978	988	1,137	1,097	995	2%			
Hispanic or Latino	382	383	464	421	375	-2%			
Black	181	155	137	135	188	4%			
Asian/Pacific Islander	173	289	210	275	274	58%			
American Indian	8	6	3	3	1	-88%			
2 or More Races	57	23	56	71	58	2%			
Unknown	231	162	125	170	121	-48%			
TOTAL	2,010	2,006	2,132	2,172	2,012	0%			

ADJUSTED PERCENTAGE BY ETHNICITY							
Race/Ethnic	2008	2009	2010	2011	2012		
White	55%	54%	57%	55%	53%		
Hispanic or Latino	21%	21%	23%	21%	20%		
Black	10%	8%	7%	7%	10%		
Asian/Pacific Islander	10%	16%	10%	14%	14%		
American Indian	0%	0%	0%	0%	0%		
2 or More Races	3%	1%	3%	4%	3%		
TOTAL	100%	100%	100%	100%	100%		

Note: Beginning in Fall 2010, new race/ethnic categories were used, reflecting a change that allowed students to indicate more than one race/ethnic category. Prior-year percentages were adjusted to be as comparable as possible. Students (including international students) have been categorized by their self-reported race/ethnicity. Percentages have been adjusted to exclude unknown race/ethnicity.

## RACIAL AND ETHNIC DISTRIBUTION OF ALL UNDERGRADUATES Fall Semester, 2012

HEADCOUNTS									
	Hispanic or			Asian/	American	2 or More	2 or More		
College/School	White	Latino*	Black	Pacific Is.	Indian	Races**	Unknown	Total	
Architecture	109	90	10	25	0	4	17	255	
Arts and Sciences	1,780	1,074	330	492	10	104	246	4,036	
Business	948	387	80	343	2	29	145	1,934	
Communication	510	290	71	84	0	23	63	1,041	
Education & Human Dev	278	110	67	24	0	21	39	539	
Frost School of Music	246	89	21	19	2	15	55	447	
Engineering	370	292	55	109	1	23	80	930	
Nursing & Health Studies	193	177	61	42	1	17	35	526	
Rosenstiel School	288	40	8	13	0	7	37	393	
Cont Std/Spec/Joint Pgms	113	182	38	18	1	6	131	489	
TOTAL	4,835	2,731	741	1,169	17	249	848	10,590	

ADJUSTED PERCENTAGE BY ETHNICITY										
	I	Hispanic or		Asian/	American	2 or More				
College/School	White	Latino*	Black	Pacific Is.	Indian	Races**	Total			
Architecture	46%	38%	4%	11%	0%	2%	100%			
Arts and Sciences	47%	28%	9%	13%	0%	3%	100%			
Business	53%	22%	4%	19%	0%	2%	100%			
Communication	52%	30%	7%	9%	0%	2%	100%			
Education & Human Dev	56%	22%	13%	5%	0%	4%	100%			
Frost School of Music	63%	23%	5%	5%	1%	4%	100%			
Engineering	44%	34%	6%	13%	0%	3%	100%			
Nursing & Health Studies	39%	36%	12%	9%	0%	3%	100%			
Rosenstiel School	81%	11%	2%	4%	0%	2%	100%			
Cont Std/Spec/Joint Pgms	32%	51%	11%	5%	0%	2%	100%			
TOTAL	50%	28%	8%	12%	0%	3%	100%			

Note: Students (including international students) have been categorized by their self-reported race/ethnicity (they were able to indicate more than one race/ethnic category). Percentages have been adjusted to exclude unknown race/ethnicity.

<sup>\*</sup> Students in the "Hispanic" category also indicated they were the following races: 1,705 "White," 52 "two or more races," 47 "Black," and 44 other races.

<sup>\*\*</sup> The "Two or More Races" category includes the following: 118 students who are "White" & "Asian/Native Hawaiian or other Pacific Islander," 45 students who are "White" & "Black," 31 students who are "White" & "American Indian or Alaska Native," 18 students who are "Black" & "Asian/Native Hawaiian or other Pacific Islander," 20 students with other combinations of two or more races, and 17 students with 3 or more races.

## RACIAL AND ETHNIC DISTRIBUTION OF ALL UNDERGRADUATES Five-Year Trends, Fall Semesters

HEADCOUNTS									
Race/Ethnic	2008	2009	2010	2011	2012	4-Year Change			
White	4,909	4,782	4,746	4.814	4,835	-2%			
Hispanic or Latino	2,554	2,618	2,739	2,747	2,731	-2% 7%			
Black	864	842	772	743	741	-14%			
Asian/Pacific Islander	623	807	900	1,073	1,169	88%			
American Indian	28	27	28	24	17	-39%			
2 or More Races	183	162	149	203	249	36%			
Unknown	1,261	1,132	1,034	905	848	-33%			
TOTAL	10,422	10,370	10,368	10,509	10,590	2%			

ADJUSTED PERCENTAGE BY ETHNICITY									
Race/Ethnic	2008	2009	2010	2011	2012				
White	54%	52%	51%	50%	50%				
Hispanic or Latino	28%	28%	29%	29%	28%				
Black	9%	9%	8%	8%	8%				
Asian/Pacific Islander	7%	9%	10%	11%	12%				
American Indian	0%	0%	0%	0%	0%				
2 or More Races	2%	2%	2%	2%	3%				
TOTAL	100%	100%	100%	100%	100%				

Note: Beginning in Fall 2010, new race/ethnic categories were used, reflecting a change that allowed students to indicate more than one race/ethnic category. Prior-year percentages were adjusted to be as comparable as possible. Students (including international students) have been categorized by their self-reported race/ethnicity. Percentages have been adjusted to exclude unknown race/ethnicity.

#### RACIAL AND ETHNIC DISTRIBUTION OF GRADUATE STUDENTS Fall Semester, 2012

	HEADCOUNTS									
	Hispanic or			Asian/	American	2 or More				
College/School	White	Latino*	Black	Pacific Is.	Indian	Races**	Unknown	Total		
Architecture	26	13	3	19	0	1	8	70		
Arts and Sciences	242	162	39	112	0	7	57	619		
Business	174	255	20	97	1	4	34	585		
Communication	38	37	11	46	1	4	9	146		
Education & Human Dev	147	98	34	20	0	5	6	310		
Engineering	80	60	10	67	0	3	18	238		
Frost School of Music	130	40	12	33	0	3	22	240		
Law	839	308	84	43	8	23	156	1,461		
Medicine - Clinical	409	93	41	151	1	21	50	766		
Medicine - Graduate	235	73	37	94	1	10	73	523		
Nursing & Health Studies	90	106	54	26	0	7	13	296		
Rosenstiel School	190	29	4	40	2	5	16	286		
Cont Std/Spec/Joint Pgms	16	12	7	0	0	0	7	42		
TOTAL	2,616	1,286	356	748	14	93	469	5,582		

	ADJUSTED PERCENTAGE BY ETHNICITY									
	Hispanic or			Asian/	American	2 or More				
College/School	White	Latino*	Black	Pacific Is.	Indian	Races**	Total			
Architecture	42%	21%	5%	31%	0%	2%	100%			
Arts and Sciences	43%	29%	7%	20%	0%	1%	100%			
Business	32%	46%	4%	18%	0%	1%	100%			
Communication	28%	27%	8%	34%	1%	3%	100%			
Education & Human Dev	48%	32%	11%	7%	0%	2%	100%			
Engineering	36%	27%	5%	30%	0%	1%	100%			
Frost School of Music	60%	18%	6%	15%	0%	1%	100%			
Law	64%	24%	6%	3%	1%	2%	100%			
Medicine - Clinical	57%	13%	6%	21%	0%	3%	100%			
Medicine - Graduate	52%	16%	8%	21%	0%	2%	100%			
Nursing & Health Studies	32%	37%	19%	9%	0%	2%	100%			
Rosenstiel School	70%	11%	1%	15%	1%	2%	100%			
Cont Std/Spec/Joint Pgms	46%	34%	20%	0%	0%	0%	100%			
TOTAL	51%	25%	7%	15%	0%	2%	100%			

Note: Students (including international students) have been categorized by their self-reported race/ethnicity (they were able to indicate more than one race/ethnic category). Percentages have been adjusted to exclude unknown race/ethnicity.

<sup>\*</sup> Students in the "Hispanic" category also indicated they were the following races: 843 "White," 34 "Black," 21 "two or more races,: and 26 other races.

<sup>\*\*</sup> The "Two or More Races" category includes the following: 42 students who are "White" & "Asian/Native Hawaiian or other Pacific Islander," 16 students who are "White" & "Black," 11 students who are "Black" & "Asian/Native Hawaiian or other Pacific Islander," 10 students who are "White" & "American Indian or Alaska Native," 5 students with other combinations of two or more races, and 9 students with 3 or more races.

## RACIAL AND ETHNIC DISTRIBUTION OF ALL GRADUATE STUDENTS Five-Year Trends, Fall Semesters

HEADCOUNTS									
Race/Ethnic	2008	2009	2010	2011	2012	4-Year Change			
White	2,336	2,596	2,610	2,691	2,616	12%			
Hispanic or Latino	885	1,016	1,056	1,214	1,286	45%			
Black	300	361	367	375	356	19%			
Asian/Pacific Islander	537	614	651	708	748	39%			
American Indian	7	9	10	13	14	100%			
2 or More Races	81	68	48	69	93	15%			
Unknown	755	595	547	489	469	-38%			
TOTAL	4,901	5,259	5,289	5,559	5,582	14%			

ADJU	ADJUSTED PERCENTAGE BY ETHNICITY									
Race/Ethnic	2008	2009	2010	2011	2012					
White	56%	56%	55%	53%	51%					
Hispanic or Latino	21%	22%	22%	24%	25%					
Black	7%	8%	8%	7%	7%					
Asian/Pacific Islander	13%	13%	14%	14%	15%					
American Indian	0%	0%	0%	0%	0%					
2 or More Races	2%	1%	1%	1%	2%					
TOTAL	100%	100%	100%	100%	100%					

Note: Beginning in Fall 2010, new race/ethnic categories were used, reflecting a change that allowed students to indicate more than one race/ethnic category. Prior-year percentages were adjusted to be as comparable as possible. Students (including international students) have been categorized by their self-reported race/ethnicity. Percentages have been adjusted to exclude unknown race/ethnicity.

#### RACIAL AND ETHNIC DISTRIBUTION OF ALL STUDENTS Fall Semester, 2012

		]	HEADCO	UNTS				
	E	Iispanic or		Asian/	American	2 or More		
College/School	White	Latino*	Black	Pacific Is.	Indian	Races**	Unknown	Total
Architecture	135	103	13	44	0	5	25	325
Arts and Sciences	2,022	1,236	369	604	10	111	303	4,655
Business	1,122	642	100	440	3	33	179	2,519
Communication	548	327	82	130	1	27	72	1,187
Education & Human Dev	425	208	101	44	0	26	45	849
Engineering	450	352	65	176	1	26	98	1,168
Frost School of Music	376	129	33	52	2	18	77	687
Law	839	308	84	43	8	23	156	1,461
Miller School of Medicine	644	166	78	245	2	31	123	1,289
Nursing & Health Studies	283	283	115	68	1	24	48	822
Rosenstiel School	478	69	12	53	2	12	53	679
Cont Std/Spec/Joint Pgms	129	194	45	18	1	6	138	531
TOTAL	7,451	4,017	1,097	1,917	31	342	1,317	16,172

	Hispanic or			Asian/	American	2 or More	
College/School	White	Latino*	Black	Pacific Is.	Indian	Races**	Total
Architecture	45%	34%	4%	15%	0%	2%	100%
Arts and Sciences	46%	28%	8%	14%	0%	3%	100%
Business	48%	27%	4%	19%	0%	1%	100%
Communication	49%	29%	7%	12%	0%	2%	100%
Education & Human Dev	53%	26%	13%	5%	0%	3%	100%
Engineering	42%	33%	6%	16%	0%	2%	100%
Frost School of Music	62%	21%	5%	9%	0%	3%	100%
Law	64%	24%	6%	3%	1%	2%	100%
Miller School of Medicine	55%	14%	7%	21%	0%	3%	100%
Nursing & Health Studies	37%	37%	15%	9%	0%	3%	100%
Rosenstiel School	76%	11%	2%	8%	0%	2%	100%
Cont Std/Spec/Joint Pgms	33%	49%	11%	5%	0%	2%	100%
TOTAL	50%	27%	7%	13%	0%	2%	100%

Note: Students (including international students) have been categorized by their self-reported race/ethnicity (they were able to indicate more than one race/ethnic category). Percentages have been adjusted to exclude unknown race/ethnicity.

<sup>\*</sup> Students in the "Hispanic" category also indicated they were the following races: 2,548 "White," 81 "Black," 73 "two or more races," and 70 other races.

<sup>\*\*</sup> The "Two or More Races" category includes the following: 160 students who are "White" & "Asian/Native Hawaiian or other Pacific Islander," 61 students who are "White" & "Black," 41 students who are "White" & "American Indian or Alaska Native," 29 students who are "Asian" & "Black," 11 students who are "Black" & "American Indian or Alaska Native," 14 students with other combinations of 2 or more races, and 26 students with 3 or more races.

#### RACIAL AND ETHNIC DISTRIBUTION OF ALL STUDENTS Five-Year Trends, Fall Semesters

HEADCOUNTS								
Race/Ethnic	2008	2009	2010	2011	2012	4-Year Change		
White	7,245	7,378	7,356	7,505	7,451	3%		
Hispanic or Latino	3,439	3,634	3,795	3,961	4,017	17%		
Black	1,164	1,203	1,139	1,118	1,097	-6%		
Asian/Pacific Islander	1,160	1,421	1,551	1,781	1,917	65%		
American Indian	35	36	38	37	31	-11%		
2 or More Races	264	230	197	272	342	30%		
Unknown	2,016	1,727	1,581	1,394	1,317	-35%		
TOTAL	15,323	15,629	15,657	16,068	16,172	6%		

ADJUSTED PERCENTAGE BY ETHNICITY								
Race/Ethnic	2008	2009	2010	2011	2012			
White	54%	53%	52%	51%	50%			
Hispanic or Latino	26%	26%	27%	27%	27%			
Black	9%	9%	8%	8%	7%			
Asian/Pacific Islander	9%	10%	11%	12%	13%			
American Indian	0%	0%	0%	0%	0%			
2 or More Races	2%	2%	1%	2%	2%			
Unknown	100%	100%	100%	100%	100%			

Note: Beginning in Fall 2010, new race/ethnic categories were used, reflecting a change that allowed students to indicate more than one race/ethnic category. Prior-year percentages were adjusted to be as comparable as possible. Students (including international students) have been categorized by their self-reported race/ethnicity. Percentages have been adjusted to exclude unknown race/ethnicity.

### RACIAL AND ETHNIC DISTRIBUTION OF ALL U.S. STUDENTS Fall Semester, 2012

			H	IEADCOUN	NTS				
		U.S. Citizen / Permanent Resident							
	Н	ispanic or		Asian/	American	2 or More			
Class	White	Latino	Black	Pacific Is.	Indian	Races	Unknown	Int'l	Total
Freshman	1.008	347	193	123	2	68	122	429	2,292
Sophomore	1,177	516	144	151	1	69	139	291	2,488
Junior	1,160	639	161	128	5	55	135	280	2,563
Senior	1,140	893	202	182	8	48	164	257	2,894
Total DUG	4,485	2,395	700	584	16	240	560	1,257	10,237
NDUG	58	76	13	8	1	2	39	156	353
Total UG	4,543	2,471	713	592	17	242	599	1,413	10,590
Graduate School M.D./J.D./LL.M.	1,215 1,225	758 385	211 123	137 184	5 9	44 43	153 184	832 74	3,355 2,227
Total Graduate	2,440	1,143	334	321	14	87	337	906	5,582
TOTAL	6,983	3,614	1,047	913	31	329	936	2,319	16,172

ADJUSTED PERCENTAGE OF ALL U.S. STUDENTS BY ETHNICITY									
	Н	lispanic or		Asian/	American	2 or More			
Class	White	Latino	Black	Pacific Is.	Indian	Races	Total		
Freshman	58%	20%	11%	7%	0%	4%	100%		
Sophomore	57%	25%	7%	7%	0%	3%	100%		
Junior	54%	30%	7%	6%	0%	3%	100%		
Senior	46%	36%	8%	7%	0%	2%	100%		
Total DUG	53%	28%	8%	7%	0%	3%	100%		
NDUG	37%	48%	8%	5%	1%	1%	100%		
Total UG	53%	29%	8%	7%	0%	3%	100%		
Graduate School	51%	32%	9%	6%	0%	2%	100%		
M.D./J.D./LL.M.	62%	20%	6%	9%	0%	2%	100%		
Total Graduate	56%	26%	8%	7%	0%	2%	100%		
TOTAL	54%	28%	8%	7%	0%	3%	100%		

Note: Students (including international students) have been categorized by their self-reported race/ethnicity (they were able to indicate more than one race/ethnic category). Percentages have been adjusted to exclude unknown race/ethnicity.

#### GEOGRAPHIC ORIGINS OF ENTERING FRESHMEN Fall Semester, 2012

	HEADCOUNTS								
College/School	Miami-Dade	Broward	Other Florida	Other U.S., Territories	International	Total			
9	_								
Architecture	5	1	6	28	14	54			
Arts and Sciences	131	77	163	387	85	843			
Business	54	21	52	201	100	428			
Communication	11	3	16	73	29	132			
Education & Human Dev	8	2	10	33	8	61			
Engineering	42	23	27	90	30	212			
Frost School of Music	16	3	14	63	6	102			
Nursing & Health Studies	12	6	11	35	3	67			
Rosenstiel School	5	3	9	89	2	108			
Cont Std/Spec/Joint Pgms	5	0	0	0	0	5			
TOTAL	289	139	308	999	277	2,012			

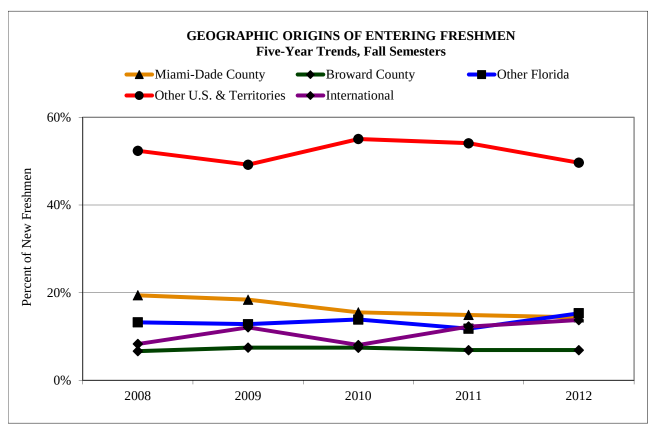
PERCENTAGE BY GEOGRAPHIC ORIGIN								
College/School	Miami-Dade	Broward	Other Florida	Other U.S., Territories	International	Total		
Architecture	9%	2%	11%	52%	26%	100%		
Arts and Sciences	16%	9%	19%	46%	10%	100%		
Business	13%	5%	12%	47%	23%	100%		
Communication	8%	2%	12%	55%	22%	100%		
Education & Human Dev	13%	3%	16%	54%	13%	100%		
Engineering	20%	11%	13%	42%	14%	100%		
Frost School of Music	16%	3%	14%	62%	6%	100%		
Nursing & Health Studies	18%	9%	16%	52%	4%	100%		
Rosenstiel School	5%	3%	8%	82%	2%	100%		
Cont Std/Spec/Joint Pgms	100%	0%	0%	0%	0%	100%		
TOTAL	14%	7%	15%	50%	14%	100%		

Note: New freshmen come from 45 states, the District of Columbia, two territories, and 52 other countries.

#### GEOGRAPHIC ORIGINS OF ENTERING FRESHMEN Five-Year Trends, Fall Semesters

HEADCOUNTS							
Geographic Origin	2008	2009	2010	2011	2012	4-Year Change	
Miami-Dade County	390	369	331	324	289	-26%	
Broward County	134	150	159	150	139	4%	
Other Florida	266	257	296	256	308	16%	
Other U.S. & Territories	1,053	987	1,174	1,175	999	-5%	
International	167	243	172	267	277	66%	
TOTAL	2,010	2,006	2,132	2,172	2,012	0%	

PERCENTAGE BY GEOGRAPHIC ORIGIN								
Geographic Origin	2008	2009	2010	2011	2012			
Miami-Dade County	19%	18%	16%	15%	14%			
Broward County	7%	7%	7%	7%	7%			
Other Florida	13%	13%	14%	12%	15%			
Other U.S. & Territories	52%	49%	55%	54%	50%			
International	8%	12%	8%	12%	14%			
TOTAL	100%	100%	100%	100%	100%			



### GEOGRAPHIC ORIGINS OF ENTERING TRANSFERS Fall Semester, 2012

HEADCOUNTS							
College/School	Miami-Dade	Broward	Other Florida	Other U.S., Territories	International	Total	
Architecture	7	2	0	2	5	16	
Arts and Sciences	93	24	36	101	33	287	
Business	10	1	1	10	6	28	
Communication	25	9	8	46	3	91	
Education & Human Dev	10	2	2	26	2	42	
Engineering	12	5	1	9	10	37	
Frost School of Music	6	0	0	6	1	13	
Nursing & Health Studies	21	1	1	11	1	35	
Rosenstiel School	0	1	0	3	1	5	
Cont Std/Spec/Joint Pgms	6	2	0	1	0	9	
TOTAL	190	47	49	215	62	563	

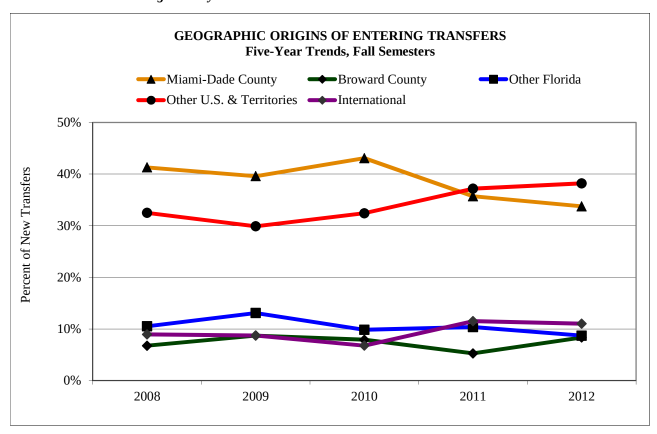
PERCENTAGE BY GEOGRAPHIC ORIGIN								
College/School	Miami-Dade	Broward	Other Florida	Other U.S.,	International	Total		
Conege/School	Miaiii-Daue	Diowaiu	Floriua	Territories	Tittel Hational	10141		
Architecture	44%	13%	0%	13%	31%	100%		
Arts and Sciences	32%	8%	13%	35%	11%	100%		
Business	36%	4%	4%	36%	21%	100%		
Communication	27%	10%	9%	51%	3%	100%		
Education & Human Dev	24%	5%	5%	62%	5%	100%		
Engineering	32%	14%	3%	24%	27%	100%		
Frost School of Music	46%	0%	0%	46%	8%	100%		
Nursing & Health Studies	60%	3%	3%	31%	3%	100%		
Rosenstiel School	0%	20%	0%	60%	20%	100%		
Cont Std/Spec/Joint Pgms	67%	22%	0%	11%	0%	100%		
TOTAL	34%	8%	9%	38%	11%	100%		

Note: New transfers come from 30 states, the District of Columbia, one terrirtory, and 29 other countries.

#### GEOGRAPHIC ORIGINS OF ENTERING TRANSFERS Five-Year Trends, Fall Semesters

HEADCOUNTS								
Geographic Origin	2008	2009	2010	2011	2012	4-Year Change		
Geographic Grigin	2000	2009	2010	2011	2012	change		
Miami-Dade County	263	245	267	217	190	-28%		
Broward County	43	54	49	32	47	9%		
Other Florida	67	81	61	63	49	-27%		
Other U.S. & Territories	207	185	201	226	215	4%		
International	57	54	42	70	62	9%		
TOTAL	637	619	620	608	563	-12%		

PERCENTAGE BY GEOGRAPHIC ORIGIN								
Geographic Origin	2008	2009	2010	2011	2012			
Miami-Dade County	41%	40%	43%	36%	34%			
Broward County	7%	9%	8%	5%	8%			
Other Florida	11%	13%	10%	10%	9%			
Other U.S. & Territories	32%	30%	32%	37%	38%			
International	9%	9%	7%	12%	11%			
TOTAL	100%	100%	100%	100%	100%			



### GEOGRAPHIC ORIGINS OF ALL UNDERGRADUATES Fall Semester, 2012

HEADCOUNTS								
College/School	Miami-Dade	Broward	Other Florida	Other U.S., Territories	International	Total		
Architecture	60	10	23	105	57	255		
Arts and Sciences	1,002	345	622	1,719	348	4,036		
Business	239	117	193	907	478	1,934		
Communication	217	51	100	535	138	1,041		
Education & Human Dev	119	45	67	286	22	539		
Engineering	219	94	93	348	176	930		
Frost School of Music	106	14	49	261	17	447		
Nursing & Health Studies	183	54	70	209	10	526		
Rosenstiel School	21	12	33	316	11	393		
Cont Std/Spec/Joint Pgms	244	23	15	51	156	489		
TOTAL	2,410	765	1,265	4,737	1,413	10,590		

PERCENTAGE BY GEOGRAPHIC ORIGIN								
College/School	Miami-Dade	Broward	Other Florida	Other U.S., Territories	International	Total		
Architecture	24%	4%	9%	41%	22%	100%		
Arts and Sciences	25%	9%	15%	43%	9%	100%		
Business	12%	6%	10%	47%	25%	100%		
Communication	21%	5%	10%	51%	13%	100%		
Education & Human Dev	22%	8%	12%	53%	4%	100%		
Engineering	24%	10%	10%	37%	19%	100%		
Frost School of Music	24%	3%	11%	58%	4%	100%		
Nursing & Health Studies	35%	10%	13%	40%	2%	100%		
Rosenstiel School	5%	3%	8%	80%	3%	100%		
Cont Std/Spec/Joint Pgms	50%	5%	3%	10%	32%	100%		
TOTAL	23%	7%	12%	45%	13%	100%		

Note: Undergraduate students come from 50 states, the District of Columbia, three territories, and 99 other countries.

# GEOGRAPHIC ORIGINS OF ALL UNDERGRADUATES Five-Year Trends, Fall Semesters

HEADCOUNTS								
Geographic Origin	2008	2009	2010	2011	2012	4-Year Change		
Miami-Dade County	2,692	2,743	2,628	2,566	2,410	-10%		
Broward County	745	770	765	730	765	3%		
Other Florida	1,440	1,338	1,290	1,233	1,265	-12%		
Other U.S. & Territories	4,687	4,498	4,565	4,685	4,737	1%		
International	858	1,021	1,120	1,295	1,413	65%		
TOTAL	10,422	10,370	10,368	10,509	10,590	2%		

PERCENTAGE BY GEOGRAPHIC ORIGIN									
Geographic Origin	2008	2009	2010	2011	2012				
Miami-Dade County	26%	26%	25%	24%	23%				
Broward County	7%	7%	7%	7%	7%				
Other Florida	14%	13%	12%	12%	12%				
Other U.S. & Territories	45%	43%	44%	45%	45%				
International	8%	10%	11%	12%	13%				
TOTAL	100%	100%	100%	100%	100%				

### GEOGRAPHIC ORIGINS OF GRADUATE STUDENTS Fall Semester, 2012

HEADCOUNTS								
	Miami-		Other	Other U.S.,		Non-US		
College/School	Dade	Broward	Florida	Territories	Int'l	Campus	Total	
Architecture	9	4	4	24	29	0	70	
Arts and Sciences	141	24	38	232	184	0	619	
Business	228	52	51	100	154	0	585	
Communication	41	12	12	27	54	0	146	
Education & Human Dev	100	26	25	131	28	0	310	
Engineering	51	16	18	29	124	0	238	
Frost School of Music	23	5	28	133	51	0	240	
Law	377	131	292	587	74	0	1,461	
Medicine - Clinical	159	75	251	281	0	0	766	
Medicine - Graduate	103	29	65	211	115	0	523	
Nursing & Health Studies	137	47	35	66	11	0	296	
Rosenstiel School	29	7	29	150	71	0	286	
Cont Std/Spec/Joint Pgms	18	3	0	10	11	0	42	
TOTAL	1,416	431	848	1,981	906	0	5,582	

PERCENTAGE BY GEOGRAPHIC ORIGIN								
	Miami-		Other	Other U.S.,		Non-US		
College/School	Dade	Broward	Florida	Territories	Int'l	Campus	Total	
Architecture	13%	6%	6%	34%	41%	0%	100%	
Arts and Sciences	23%	4%	6%	37%	30%	0%	100%	
Business	39%	9%	9%	17%	26%	0%	100%	
Communication	28%	8%	8%	18%	37%	0%	100%	
Education & Human Dev	32%	8%	8%	42%	9%	0%	100%	
Engineering	21%	7%	8%	12%	52%	0%	100%	
Frost School of Music	10%	2%	12%	55%	21%	0%	100%	
Law	26%	9%	20%	40%	5%	0%	100%	
Medicine - Clinical	21%	10%	33%	37%	0%	0%	100%	
Medicine - Graduate	20%	6%	12%	40%	22%	0%	100%	
Nursing & Health Studies	46%	16%	12%	22%	4%	0%	100%	
Rosenstiel School	10%	2%	10%	52%	25%	0%	100%	
Cont Std/Spec/Joint Pgms	43%	7%	0%	24%	26%	0%	100%	
TOTAL	25%	8%	15%	35%	16%	0%	100%	

Note: Graduate students come from 50 states, the District of Columbia, three territories, and 89 other countries.

### GEOGRAPHIC ORIGINS OF GRADUATE STUDENTS Five-Year Trends, Fall Semesters

HEADCOUNTS								
Geographic Origin	2008	2009	2010	2011	2012	4-Year Change		
Geographic Origin	2000	2005	2010	2011	2012	Change		
Miami-Dade County	1,318	1,416	1,372	1,437	1,416	7%		
Broward County	382	412	429	460	431	13%		
Other Florida	806	840	837	899	848	5%		
Other U.S. & Territories	1,726	1,939	1,946	1,973	1,981	15%		
International	669	652	705	790	906	35%		
Non-US Campus	0	0	0	0	0	na		
TOTAL	4,901	5,259	5,289	5,559	5,582	14%		

PERCENTAGE BY GEOGRAPHIC ORIGIN								
Geographic Origin	2008	2009	2010	2011	2012			
Miami-Dade County	27%	27%	26%	26%	25%			
Broward County	8%	8%	8%	8%	8%			
Other Florida	16%	16%	16%	16%	15%			
Other U.S. & Territories	35%	37%	37%	35%	35%			
International	14%	12%	13%	14%	16%			
Non-US Campus	0%	0%	0%	0%	0%			
TOTAL	100%	100%	100%	100%	100%			

### GEOGRAPHIC ORIGINS OF ALL STUDENTS Fall Semester, 2012

HEADCOUNTS								
College/School	Miami- Dade	Broward	Other Florida	Other U.S., Territories	Int'l	Total		
Architecture	69	14	27	129	86	325		
Arts and Sciences	1,143	369	660	1,951	532	4,655		
Business	467	169	244	1,007	632	2,519		
Communication	258	63	112	562	192	1,187		
Education & Human Dev	219	71	92	417	50	849		
Engineering	270	110	111	377	300	1,168		
Frost School of Music	129	19	77	394	68	687		
Law	377	131	292	587	74	1,461		
Miller School of Medicine	262	104	316	492	115	1,289		
Nursing & Health Studies	320	101	105	275	21	822		
Rosenstiel School	50	19	62	466	82	679		
Cont Std/Spec/Joint Pgms	262	26	15	61	167	531		
TOTAL	3,826	1,196	2,113	6,718	2,319	16,172		

PERCENTAGE BY GEOGRAPHIC ORIGIN								
	Miami-		Other	Other U.S.,				
College/School	Dade	Broward	Florida	Territories	Int'l	Total		
Architecture	21%	4%	8%	40%	26%	100%		
Arts and Sciences	25%	8%	14%	42%	11%	100%		
Business	19%	7%	10%	40%	25%	100%		
Communication	22%	5%	9%	47%	16%	100%		
Education & Human Dev	26%	8%	11%	49%	6%	100%		
Engineering	23%	9%	10%	32%	26%	100%		
Frost School of Music	19%	3%	11%	57%	10%	100%		
Law	26%	9%	20%	40%	5%	100%		
Miller School of Medicine	20%	8%	25%	38%	9%	100%		
Nursing & Health Studies	39%	12%	13%	33%	3%	100%		
Rosenstiel School	7%	3%	9%	69%	12%	100%		
Cont Std/Spec/Joint Pgms	49%	5%	3%	11%	31%	100%		
TOTAL	24%	7%	13%	42%	14%	100%		

Note: University of Miami students come from 50 states, the District of Columbia, three territories, and 116 other countries.

### GEOGRAPHIC ORIGIN OF ALL STUDENTS BY CLASS Fall Semester, 2012

HEADCOUNTS								
	Miami-		Other	Other U.S.,				
Class	Dade	Broward	Florida	Territories	Int'l	Total		
Freshman	315	132	267	1,149	429	2,292		
Sophomore	436	176	308	1,277	291	2,488		
Junior	612	187	308	1,176	280	2,563		
Senior	931	257	369	1,080	257	2,894		
Total DUG	2,294	752	1,252	4,682	1,257	10,237		
NDUG	116	13	13	55	156	353		
Total UG	2,410	765	1,265	4,737	1,413	10,590		
Graduate School	880	225	305	1,113	832	3,355		
M.D./J.D./LL.M.	536	206	543	868	74	2,227		
Total Graduate	1,416	431	848	1,981	906	5,582		
TOTAL	3,826	1,196	2,113	6,718	2,319	16,172		

	PERCENTAGE BY GEOGRAPHIC ORIGIN								
	Miami-		Other	Other U.S.,					
Class	Dade	Broward	Florida	Territories	Int'l	Total			
Freshman	14%	6%	12%	50%	19%	100%			
Sophomore	18%	7%	12%	51%	12%	100%			
Junior	24%	7%	12%	46%	11%	100%			
Senior	32%	9%	13%	37%	9%	100%			
Total DUG	22%	7%	12%	46%	12%	100%			
NDUG	33%	4%	4%	16%	44%	100%			
Total UG	23%	7%	12%	45%	13%	100%			
Graduate School	26%	7%	9%	33%	25%	100%			
M.D./J.D./LL.M.	24%	9%	24%	39%	3%	100%			
Total Graduate	25%	8%	15%	35%	16%	100%			
TOTAL	24%	7%	13%	42%	14%	100%			

# GEOGRAPHIC ORIGINS OF ALL STUDENTS Five-Year Trends, Fall Semesters

HEADCOUNTS								
Geographic Origin	2008	2009	2010	2011	2012	4-Year Change		
Geographic Origin	2000	2007	2010	2011	2012	Change		
Miami-Dade County	4,010	4,159	4,000	4,003	3,826	-5%		
Broward County	1,127	1,182	1,194	1,190	1,196	6%		
Other Florida	2,246	2,178	2,127	2,132	2,113	-6%		
Other U.S. & Territories	6,413	6,437	6,511	6,658	6,718	5%		
International	1,527	1,673	1,825	2,085	2,319	52%		
Non-US Campus	0	0	0	0	0	na		
TOTAL	15,323	15,629	15,657	16,068	16,172	6%		

PERCENTAGE BY GEOGRAPHIC ORIGIN								
Geographic Origin	2008	2009	2010	2011	2012			
Miami-Dade County	26%	27%	26%	25%	24%			
Broward County	7%	8%	8%	7%	7%			
Other Florida	15%	14%	14%	13%	13%			
Other U.S. & Territories	42%	41%	42%	41%	42%			
International	10%	11%	12%	13%	14%			
Non-US Campus	0%	0%	0%	0%	0%			
TOTAL	100%	100%	100%	100%	100%			

		UNDERGRAI	DUATE			
	New	New	Total			
State/Country	Freshmen	Transfers	DUG	NDUG	Graduate	Total
NEW ENGLAND						
Connecticut	38	9	203	1	41	245
Maine	3	1	18	1	5	24
<b>A</b> assachusetts	54	14	290	4	95	389
lew Hampshire	3	0	26	0	13	39
Chode Island	8	0	37	0	10	47
rermont ermont	1	0	11	1	5	17
OTAL	107	24	585	7	169	761
MIDDLE STATES						
Delaware	2	0	13	0	6	19
District of Columbia	1	1	11	0	16	27
<b>A</b> aryland	46	9	226	1	87	314
New Jersey	97	26	557	9	140	706
New York	144	42	745	17	228	990
Pennsylvania	61	14	266	1	114	381
OTAL	351	92	1,818	28	591	2,437
OUTHERN						
Alabama	1	0	12	0	23	35
lorida	736	286	4,298	142	2,695	7,135
leorgia	34	6	131	1	96	228
Kentucky	4	0	14	1	24	39
ouisiana	9	1	32	0	22	54
Iississippi	3	0	8	0	4	12
Iorth Carolina	15	1	70	2	63	135
outh Carolina	5	1	19	0	25	44
ennessee	13	1	66	0	32	98
'irginia	35	10	182	2	74	258
OTAL	855	306	4,832	148	3,058	8,038
MIDWESTERN						
llinois	87	11	317	1	83	401
ndiana	5	0	21	0	39	60
owa	4	0	13	1	17	31
Cansas	5	1	22	1	8	31
Iichigan	19	1	91	0	52	143
Iinnesota	9	1	46	0	17	63
Iissouri	26	0	102	0	25	127
ebraska	5	0	14	0	2	16
orth Dakota	0	0	1	0	1	2
hio	24	2	109	1	58	168
outh Dakota	0	0	2	0	3	5
act Book		69				Fall 2

		UNDERGRAI	DUATE			
	New	New	Total			
State/Country	Freshmen	Transfers	DUG	NDUG	Graduate	Total
West Virginia	0	1	7	0	3	10
Wisconsin	7	1	33	0	23	56
TOTAL	191	18	778	4	331	1,113
WESTERN						
Alaska	2	0	3	0	1	4
Arizona	7	0	21	1	25	47
California	87	33	340	4	195	539
Colorado	18	1	77	0	31	108
Hawaii	15	1	51	0	6	57
Idaho	1	0	4	0	4	8
Montana	0	0	2	0	4	6
Nevada	2	1	11	0	7	18
Oregon	4	0	9	0	14	23
Utah	2	1	8	0	18	26
Washington	3	1	25	0	16	41
Wyoming	0	0	1	0	3	4
TOTAL	141	38	552	5	324	881
SOUTHWESTERN						
Arkansas	1	1	8	0	10	18
New Mexico	3	0	12	0	5	17
Oklahoma	2	1	10	0	6	16
Texas	33	8	158	3	103	264
TOTAL	39	10	188	3	124	315
U. S. TERRITORIES						
Guam	0	0	2	0	1	3
Puerto Rico	5	3	29	0	33	62
Virgin Islands	2	0	12	0	2	14
TOTAL	7	3	43	0	36	79
US LIVING ABROAD						
US Students Living Abroad	44	10	184	2	43	229
TOTAL	44	10	184	2	43	229
NORTH AMERICA						
Canada	8	2	36	1	32	69
Mexico	3	2	24	2	23	49
TOTAL	11	4	60	3	55	118

		UNDERGRAI	DUATE			
State/Country	New Freshmen	New Transfers	Total DUG	NDUG	Graduate	Total
State/Country	Fresimen	Transfers	DUG	NDUG	Graduate	10141
CARIBBEAN						
Bahamas	0	0	3	0	3	6
Barbados	0	0	1	0	0	1
Cayman Islands	0	0	2	0	0	2
Dominica	0	0	0	0	1	1
Dominican Republic	1	0	10	1	5	16
Grenada	0	0	0	0	1	1
amaica	3	0	12	0	5	17
Leeward Islands	0	0	0	0	2	2
Frinidad & Tobago	6	0	13	3	7	23
Turks & Caicos Islands	0 10	0 	0 <b>41</b>	0 4	1 25	<u> </u>
TOTAL	10	U	41	4	25	70
CENTRAL AMERICA						
Belize	1	0	1	0	0	1
Costa Rica	0	0	1	0	3	4
El Salvador	0	0	0	0	1	1
Guatemala	1	1	6	0	0	6
Honduras	1	0	3	0	2	5
Nicaragua	0	0	0	0	2	2
Panama	0	2	4	0	2	6
ГОТАL	3	3	15	0	10	25
SOUTH AMERICA						
Argentina	1	1	6	1	11	18
Bolivia	1	0	6	0	3	9
Brazil	7	2	34	6	16	56
Chile	0	0	1	1	1	3
Colombia	7	1	29	3	35	67
Ecuador	4	1	11	0	11	22
Peru	0	0	3	0	7	10
Suriname	1	0	1	0	0	1
Jruguay	2	0	8	0	1	9
Venezuela FOTAT	17	8	114	0	24	138
TOTAL	40	13	213	11	109	333
EUROPE						
Albania	0	0	0	0	1	1
Armenia	0	0	0	0	1	1
Austria	2	0	4	6	2	12
Belarus	0	0	0	1	0	1
Belgium	2	0	2	2	3	7
Bulgaria	0	0	2	0	1	3
act Book		71				Fall 20

		UNDERGRA	DUATE			
G	New	New	Total	NELIG	G 1	I
State/Country	Freshmen	Transfers	DUG	NDUG	Graduate	Total
Czech Republic	0	0	1	1	3	5
Denmark	0	0	1	2	1	4
Estonia	0	1	1	0	0	1
Finland	0	0	2	1	0	3
France	3	2	16	7	16	39
Germany	5	1	17	13	24	54
Greece	0	0	0	0	3	3
Hungary	0	1	2	1	0	3
Iceland	0	0	0	1	2	3
Ireland, Eire	0	0	0	2	2	4
Italy	5	3	36	4	10	50
Kazakhstan	1	0	2	0	1	3
Latvia	1	0	2	0	1	3
Lithuania	0	0	1	1	0	2
Macedonia	0	0	0	0	1	1
Moldova	0	0	1	0	3	4
Monaco	0	0	1	0	0	1
Netherlands	0	0	6	3	2	11
Northern Ireland	0	0	1	0	0	1
Norway	1	0	2	0	1	3
Poland	0	0	1	1	5	3 7
Portugal	1	1	3	0	1	4
Romania		1	1	0	1	
Russia	0		12		10	2 22
Scotland	3 0	1 0	0	0 4	0	4
Serbia	0			0		
Slovakia		0	0		1	1
Slovakia	0	0	1	0	1	2
	0	0	1	1	0	2
Spain	4	2	17	15	12	44
Sweden	2	0	6	4	1	11
Switzerland	2	0	6	1	5	12
Ukraine	0	0	2	0	3	5
United Kingdom	7	2	23	23	4	50
Uzbekistan	0	0	1 1 1 1 1 1	0	0	1
TOTAL	39	15	174	94	122	390
MIDDLE EAST						
Bahrain	1	0	2	0	0	2
Cyprus	0	0	1	0	2	3
Egypt	0	1	3	2	6	11
Iran	0	0	0	0	20	20
Israel	2	0	3	0	2	5
Jordan	0	0	3	0	0	3
Kuwait	10	0	32	0	1	33
Lebanon	0	0	2	0	4	6
Oman	0	0	1	0	0	1
Fact Rook		72				Fall 20
Fact ROOK		17				Hall 2(

	0 12 0 8 0 33	New Transfers  0 3 1 0 0 5	Total DUG  3 64 1 21 3 139	NDUG  0 0 0 0 0 0 2	0 31 0 21 3	3 95 1 42 6 231
Qatar Saudi Arabia Syria Turkey United Arab Emirates TOTAL  AFRICA  Angola Cameroon Chad Congo Kins	0 12 0 8 0 33	0 3 1 0 0 5	3 64 1 21 3	0 0 0 0	0 31 0 21 3	3 95 1 42 6
Saudi Arabia Syria Turkey United Arab Emirates TOTAL  AFRICA  Angola Cameroon Chad Congo Kins	12 0 8 0 33	3 1 0 0 5	64 1 21 3	0 0 0 0	31 0 21 3	95 1 42 6
Saudi Arabia Syria Turkey United Arab Emirates TOTAL  AFRICA Angola Cameroon Chad Congo Kins	12 0 8 0 33	3 1 0 0 5	64 1 21 3	0 0 0 0	31 0 21 3	95 1 42 6
Syria Turkey United Arab Emirates TOTAL  AFRICA  Angola Cameroon Chad Congo Kins	0 8 0 33	1 0 0 5	1 21 3	0 0 0	0 21 3	1 42 6
Turkey United Arab Emirates TOTAL  AFRICA  Angola Cameroon Chad Congo Kins	8 0 33 0 0	0 0 5	21 3	0 0	21 3	42 6
United Arab Emirates TOTAL  AFRICA  Angola Cameroon Chad Congo Kins	0 33 0 0	5	3	0	3	6
AFRICA Angola Cameroon Chad Congo Kins	0 0	5				
AFRICA  Angola  Cameroon  Chad  Congo Kins	0		139	2	90	231
Angola Cameroon Chad Congo Kins	0	0				
Cameroon Chad Congo Kins	0	0				
Cameroon Chad Congo Kins	0	U	0	0	1	1
Chad Congo Kins			0	0	1	1
Congo Kins		0	2	0	3	5
		0	0	0	1	1
<b>шиор</b> іа	0	1	1	0	0	1
I Ct	1	0	1	0	2	3
Ivory Coast	0	0	1	0	0	1
Kenya	1	0	2	0	3	5
Morocco	1	0	5	0	1	6
Nigeria	1	0	4	0	3	7
Sierra Leone	0	0	0	0	1	1
South Africa, Republic of	1	0	2	0	1	3
Гаnzania	1	0	1	0	0	1
Гunisia	0	0	2	0	1	3
TOTAL	6	1	21	0	17	38
ASIA						
Bangladesh	0	0	0	0	1	1
China, People's Republic of	112	15	505	9	335	849
Hong Kong	1	1	13	0	1	14
ndia	4	2	18	0	51	69
apan	3	0	6	4	7	17
Korea, Republic of	6	0	13	1	21	35
Monogolia	0	1	2	0	0	2
Nepal	0	0	0	0	11	11
Pakistan	0	0	2	0	1	3
Sri Lanka	0	0	3	0	9	12
Taiwan	2	1	10	0	23	33
FOTAL	128	20	572	14	460	1,046
SOUTHEAST ASIA						
_						
Brunei	0	0	0	1	0	1
Burma	1	0	1	0	0	1
ndonesia	0	1	2	0	5	7
Malaysia	1	0	3	1	1	5
Philippines	2	0	2	0	3	5
Singapore	2	0	4	2	0	6
3mgapore						

		UNDERGRA	DUATE			
	New	New	Total			
State/Country	Freshmen	Transfers	DUG	NDUG	Graduate	Total
Thailand	0	0	3	0	3	6
Vietnam	0	0	3	0	2	5
TOTAL	6	1	18	4	14	36
AUSTRALIA/NEW ZEALAND						
Australia	1	0	4	24	4	32
TOTAL	1	0	4	24	4	32
TOTAL UNIVERSITY	2,012	563	10,237	353	5,582	16,172

Note: University of Miami students come from 50 states, the District of Columbia, three territories, and 116 other countries.

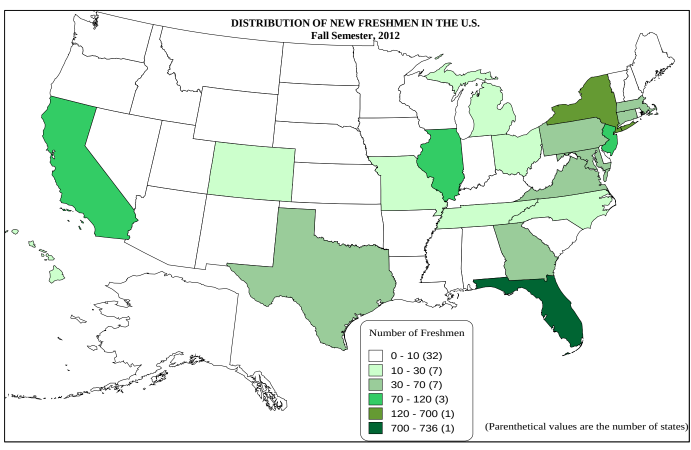
New freshmen come from 45 states, the District of Columbia, two territories, and 52 other countries.

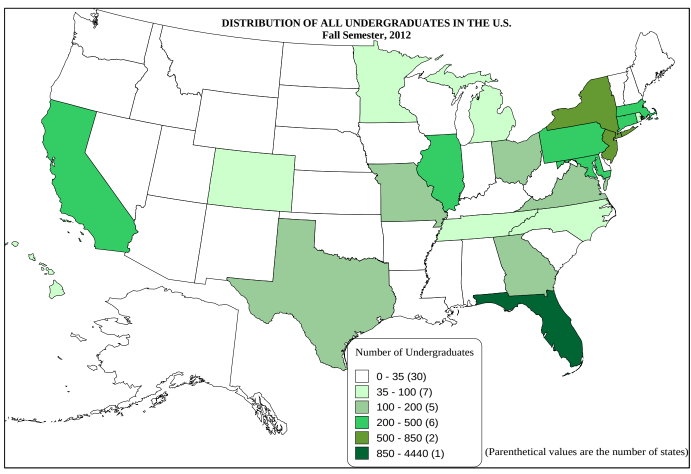
New transfers come from 30 states, the District of Columbia, one territory, and 29 other countries.

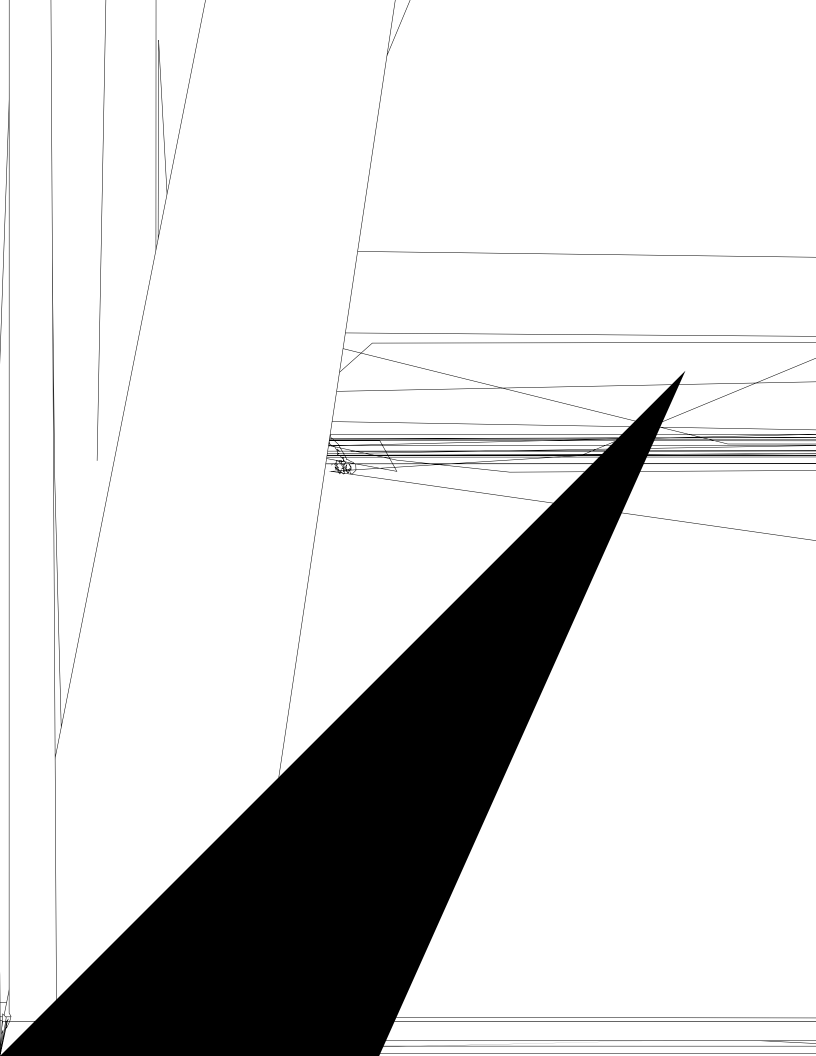
Undergraduate students come from 50 states, the District of Columbia, three territories, and 99 other countries.

Graduate students come from 50 states, the District of Columbia, three territories, and 89 other countries.

Source: Enrollment Management System (Visa Country for International and Locality for all others)







### NEW FRESHMEN BY WORLD REGION Five-Year Trends, Fall Semesters

HEADCOUNTS							
						4-Year	
Region	2008	2009	2010	2011	2012	Change	
Florida	790	776	786	730	736	-7%	
Middle States	423	398	471	438	351	-17%	
Midwestern States	151	161	177	236	191	26%	
Southern States (excluding FL)	127	110	153	144	119	-6%	
Western States	95	73	129	131	141	48%	
Asia	47	146	76	128	128	172%	
New England States	154	130	156	125	107	-31%	
Southwestern States	57	57	38	52	39	-32%	
South America	32	21	32	42	40	25%	
U.S. Living Abroad	39	45	36	39	44	13%	
Europe	35	30	26	38	39	11%	
Middle East	23	18	14	29	33	43%	
North America (excluding U.S.)	10	6	9	11	11	10%	
Territories (U.S.)	7	13	14	10	7	0%	
Africa	4	5	2	7	6	50%	
Southeast Asia	2	2	4	6	6	200%	
Caribbean	14	11	6	5	10	-29%	
Australia/New Zealand	0	2	0	1	1	na	
Central America	0	2	3	0	3	na	
TOTAL	2,010	2,006	2,132	2,172	2,012	0%	

PERCENTAGE BY WORLD REGION								
Region	2008	2009	2010	2011	2012			
Florida	39%	39%	37%	34%	37%			
Middle States	21%	20%	22%	20%	17%			
Midwestern States	8%	8%	8%	11%	9%			
Southern States (excluding FL)	6%	5%	7%	7%	6%			
Western States	5%	4%	6%	6%	7%			
Asia	2%	7%	4%	6%	6%			
New England States	8%	6%	7%	6%	5%			
Southwestern States	3%	3%	2%	2%	2%			
South America	2%	1%	2%	2%	2%			
U.S. Living Abroad	2%	2%	2%	2%	2%			
Europe	2%	1%	1%	2%	2%			
Middle East	1%	1%	1%	1%	2%			
North America (excluding U.S.)	0%	0%	0%	1%	1%			
Territories (U.S.)	0%	1%	1%	0%	0%			
Africa	0%	0%	0%	0%	0%			
Southeast Asia	0%	0%	0%	0%	0%			
Caribbean	1%	1%	0%	0%	0%			
Australia/New Zealand	0%	0%	0%	0%	0%			
Central America	0%	0%	0%	0%	0%			
TOTAL	100%	100%	100%	100%	100%			

### ALL UNDERGRADUATES BY WORLD REGION Five-Year Trends, Fall Semesters

HEADCOUNTS							
Region	2008	2009	2010	2011	2012	4-Year Change	
Florida	4,877	4,851	4,683	4,529	4,440	-9%	
Middle States	1,937	1,878	1,864	1,872	1,846	-5%	
Midwestern States	729	707	688	729	782	7%	
New England States	641	604	621	616	592	-8%	
Southern States (excluding FL)	577	506	531	539	540	-6%	
Western States	391	365	445	497	557	42%	
Asia	123	276	354	494	586	376%	
Europe	234	253	263	269	268	15%	
South America	167	161	175	209	224	34%	
Southwestern States	219	228	199	207	191	-13%	
U.S. Living Abroad	145	168	168	177	186	28%	
Middle East	117	124	125	137	141	21%	
North America (excluding U.S.)	60	63	62	62	63	5%	
Territories (U.S.)	48	42	49	48	43	-10%	
Caribbean	78	78	56	44	45	-42%	
Australia/New Zealand	31	26	42	37	28	-10%	
Southeast Asia	10	10	13	17	22	120%	
Africa	22	17	17	15	21	-5%	
Central America	16	13	12	11	15	-6%	
Pacific Islands	0	0	1	0	0	na	
TOTAL	10,422	10,370	10,368	10,509	10,590	2%	

PERCENTAGE BY WORLD REGION								
Region	2008	2009	2010	2011	2012			
Florida	47%	47%	45%	43%	42%			
Middle States	19%	18%	18%	18%	17%			
Midwestern States	7%	7%	7%	7%	7%			
New England States	6%	6%	6%	6%	6%			
Southern States (excluding FL)	6%	5%	5%	5%	5%			
Western States	4%	4%	4%	5%	5%			
Asia	1%	3%	3%	5%	6%			
Europe	2%	2%	3%	3%	3%			
South America	2%	2%	2%	2%	2%			
Southwestern States	2%	2%	2%	2%	2%			
U.S. Living Abroad	1%	2%	2%	2%	2%			
Middle East	1%	1%	1%	1%	1%			
North America (excluding U.S.)	1%	1%	1%	1%	1%			
Territories (U.S.)	0%	0%	0%	0%	0%			
Caribbean	1%	1%	1%	0%	0%			
Australia/New Zealand	0%	0%	0%	0%	0%			
Southeast Asia	0%	0%	0%	0%	0%			
Africa	0%	0%	0%	0%	0%			
Central America	0%	0%	0%	0%	0%			
Pacific Islands	0%	0%	0%	0%	0%			
TOTAL	100%	100%	100%	100%	100%			

### GRADUATE STUDENTS BY WORLD REGION Five-Year Trends, Fall Semesters

HEADCOUNTS							
						4-Year	
Region	2008	2009	2010	2011	2012	Change	
Florida	2,506	2,668	2,638	2,796	2,695	8%	
Middle States	532	560	552	564	591	11%	
Asia	288	322	363	423	460	60%	
Southern States (excluding FL)	302	365	368	379	363	20%	
Midwestern States	318	364	355	351	331	4%	
Western States	290	304	305	317	324	12%	
New England States	141	156	164	166	169	20%	
Southwestern States	96	113	114	118	124	29%	
Europe	110	94	96	103	122	11%	
South America	106	90	97	87	109	3%	
Middle East	44	42	51	69	90	105%	
Territories (U.S.)	6	37	34	39	36	500%	
U.S. Living Abroad	41	40	54	39	43	5%	
North America (excluding U.S.)	56	41	38	39	55	-2%	
Caribbean	26	18	17	23	25	-4%	
Southeast Asia	21	23	23	17	14	-33%	
Central America	10	13	9	13	10	0%	
Africa	6	6	7	13	17	183%	
Australia/New Zealand	2	3	4	3	4	100%	
UM Overseas Programs	0	0	0	0	0	na	
TOTAL	4,901	5,259	5,289	5,559	5,582	14%	

	PERCENTAGE I	BY WORLD R	EGION		
Region	2008	2009	2010	2011	2012
Florida	51%	51%	50%	50%	48%
Middle States	11%	11%	10%	10%	11%
Asia	6%	6%	7%	8%	8%
Southern States (excluding FL)	6%	7%	7%	7%	7%
Midwestern States	6%	7%	7%	6%	6%
Western States	6%	6%	6%	6%	6%
New England States	3%	3%	3%	3%	3%
Southwestern States	2%	2%	2%	2%	2%
Europe	2%	2%	2%	2%	2%
South America	2%	2%	2%	2%	2%
Middle East	1%	1%	1%	1%	2%
Territories (U.S.)	0%	1%	1%	1%	1%
U.S. Living Abroad	1%	1%	1%	1%	1%
North America (excluding U.S.)	1%	1%	1%	1%	1%
Caribbean	1%	0%	0%	0%	0%
Southeast Asia	0%	0%	0%	0%	0%
Central America	0%	0%	0%	0%	0%
Africa	0%	0%	0%	0%	0%
Australia/New Zealand	0%	0%	0%	0%	0%
UM Overseas Programs	0%	0%	0%	0%	0%
TOTAL	100%	100%	100%	100%	100%

### ALL STUDENTS BY WORLD REGION Five-Year Trends, Fall Semesters

HEADCOUNTS								
						4-Year		
Region	2008	2009	2010	2011	2012	Change		
Florida	7,383	7,519	7,321	7,325	7,135	-3%		
Middle States	2,469	2,438	2,416	2,436	2,437	-1%		
Midwestern States	1,047	1,071	1,043	1,080	1,113	6%		
Southern States (excluding FL)	879	871	899	918	903	3%		
Asia	411	598	717	917	1,046	155%		
Western States	681	669	750	814	881	29%		
New England States	782	760	785	782	761	-3%		
Europe	344	347	359	372	390	13%		
Southwestern States	315	341	313	325	315	0%		
South America	273	251	272	296	333	22%		
U.S. Living Abroad	186	208	222	216	229	23%		
Middle East	161	166	176	206	231	43%		
North America (excluding U.S.)	116	104	100	101	118	2%		
Territories (U.S.)	54	79	83	87	79	46%		
Caribbean	104	96	73	67	70	-33%		
Australia/New Zealand	33	29	46	40	32	-3%		
Southeast Asia	31	33	36	34	36	16%		
Africa	28	23	24	28	38	36%		
Central America	26	26	21	24	25	-4%		
UM Overseas Programs	0	0	0	0	0	na		
Pacific Islands	0	0	1	0	0	na		
TOTAL	15,323	15,629	15,657	16,068	16,172	6%		

PF	ERCENTAGE I	BY WORLD R	EGION		
Region	2008	2009	2010	2011	2012
Florida	48%	48%	47%	46%	44%
Middle States	16%	16%	15%	15%	15%
Midwestern States	7%	7%	7%	7%	7%
Southern States (excluding FL)	6%	6%	6%	6%	6%
Asia	3%	4%	5%	6%	6%
Western States	4%	4%	5%	5%	5%
New England States	5%	5%	5%	5%	5%
Europe	2%	2%	2%	2%	2%
Southwestern States	2%	2%	2%	2%	2%
South America	2%	2%	2%	2%	2%
U.S. Living Abroad	1%	1%	1%	1%	1%
Middle East	1%	1%	1%	1%	1%
North America (excluding U.S.)	1%	1%	1%	1%	1%
Territories (U.S.)	0%	1%	1%	1%	0%
Caribbean	1%	1%	0%	0%	0%
Australia/New Zealand	0%	0%	0%	0%	0%
Southeast Asia	0%	0%	0%	0%	0%
Africa	0%	0%	0%	0%	0%
Central America	0%	0%	0%	0%	0%
UM Overseas Programs	0%	0%	0%	0%	0%
Pacific Islands	0%	0%	0%	0%	0%
TOTAL	100%	100%	100%	100%	100%

### RELIGIOUS AFFILIATIONS OF STUDENTS BY CLASS Fall Semester, 2012

	HEADCOUNTS							
Class	Catholic	Hindu	Jewish	Muslim	Protestant	Other	Unknown	Total
Freshman	243	15	80	44	392	75	1,443	2,292
Sophomore	285	24	109	24	489	79	1,478	2,488
Junior	372	15	137	24	532	117	1,366	2,563
Senior	535	29	140	35	606	143	1,406	2,894
NDUG	34	0	5	4	31	17	262	353
TOTAL UG	1,469	83	471	131	2,050	431	5,955	10,590
Master's in Grad School	204	12	40	23	317	83	1,134	1,813
Doctoral in Grad School	156	32	33	18	298	117	800	1,454
Non-Degree Graduate	11	0	1	0	12	3	61	88
MD/JD/LLM	174	24	134	16	307	63	1,509	2,227
TOTAL GRADUATE	545	68	208	57	934	266	3,504	5,582
TOTAL (ALL CLASSES)	2,014	151	679	188	2,984	697	9,459	16,172

ADJUSTED PERCENTAGES BY RELIGION							
Class	Catholic	Hindu	Jewish	Muslim	Protestant	Other	Total
Freshman	29%	2%	9%	5%	46%	9%	100%
Sophomore	28%	2%	11%	2%	48%	8%	100%
Junior	31%	1%	11%	2%	44%	10%	100%
Senior	36%	2%	9%	2%	41%	10%	100%
NDUG	37%	0%	5%	4%	34%	19%	100%
TOTAL UG	32%	2%	10%	3%	44%	9%	100%
Master's in Grad School	30%	2%	6%	3%	47%	12%	100%
Doctoral in Grad School	24%	5%	5%	3%	46%	18%	100%
Non-Degree Graduate	41%	0%	4%	0%	44%	11%	100%
MD/JD/LLM	24%	3%	19%	2%	43%	9%	100%
TOTAL GRADUATE	26%	3%	10%	3%	45%	13%	100%
TOTAL (ALL CLASSES)	30%	2%	10%	3%	44%	10%	100%

Note: Adjusted percentages exclude unknowns.

### RELIGIOUS AFFILIATIONS OF ALL STUDENTS Five-Year Trends, Fall Semesters

HEADCOUNTS							
						4-Year	
Religion	2008	2009	2010	2011	2012	Change	
Catholic	2,082	1,940	2,177	2,125	2,014	-3%	
Hindu	122	98	149	168	151	24%	
Jewish	702	651	701	710	679	-3%	
Muslim	125	137	160	166	188	50%	
Protestant	2,104	2,633	2,974	3,136	2,984	42%	
Other	451	503	695	704	697	55%	
Unknown	9,737	9,667	8,801	9,059	9,459	-3%	
TOTAL	15,323	15,629	15,657	16,068	16,172	6%	

ADJUSTED PERCENTAGE BY RELIGION							
Religion	2008	2009	2010	2011	2012		
Catholic	37%	33%	32%	30%	30%		
Hindu	2%	2%	2%	2%	2%		
Jewish	13%	11%	10%	10%	10%		
Muslim	2%	2%	2%	2%	3%		
Protestant	38%	44%	43%	45%	44%		
Other	8%	8%	10%	10%	10%		
TOTAL	100%	100%	100%	100%	100%		

Note: Adjusted percentages exclude unknowns.

### AGE DISTRIBUTION OF ALL UNDERGRADUATES Fall Semester, 2012

HEADCOUNTS							
	18				40		
College/School	& Under	19 - 24	25 - 29	30 - 39	& Over	Total	
Architecture	46	198	8	3	0	255	
Arts and Sciences	792	3,083	84	48	29	4,036	
Business	385	1,527	13	8	1	1,934	
Communication	122	893	20	5	1	1,041	
Education & Human Dev	61	467	7	4	0	539	
Engineering	193	713	15	7	2	930	
Frost School of Music	98	343	4	2	0	447	
Nursing & Health Studies	59	360	65	29	13	526	
Rosenstiel School	101	288	3	1	0	393	
Cont Std/Spec/Joint Pgms	47	206	49	84	103	489	
TOTAL	1,904	8,078	268	191	149	10,590	

PERCENTAGE BY AGE RANGE							
	18				40		
College/School	& Under	19 - 24	25 - 29	30 - 39	& Over	Total	
Architecture	18%	78%	3%	1%	0%	100%	
Arts and Sciences	20%	76%	2%	1%	1%	100%	
Business	20%	79%	1%	0%	0%	100%	
Communication	12%	86%	2%	0%	0%	100%	
Education & Human Dev	11%	87%	1%	1%	0%	100%	
Engineering	21%	77%	2%	1%	0%	100%	
Frost School of Music	22%	77%	1%	0%	0%	100%	
Nursing & Health Studies	11%	68%	12%	6%	2%	100%	
Rosenstiel School	26%	73%	1%	0%	0%	100%	
Cont Std/Spec/Joint Pgms	10%	42%	10%	17%	21%	100%	
TOTAL	18%	76%	3%	2%	1%	100%	

### AGE DISTRIBUTION OF GRADUATE STUDENTS Fall Semester, 2012

HEADCOUNTS							
	24			40			
College/School	& Under	25 - 29	30 - 39	& Over	Total		
Architecture	31	25	12	2	70		
Arts and Sciences	133	270	147	69	619		
Business	158	164	166	97	585		
Communication	70	40	24	12	146		
Education & Human Dev	135	83	61	31	310		
Engineering	72	104	50	12	238		
Frost School of Music	80	97	55	8	240		
Law	803	494	134	30	1,461		
Medicine - Clinical	403	309	54	0	766		
Medicine - Graduate	187	227	87	22	523		
Nursing & Health Studies	18	79	98	101	296		
Rosenstiel School	99	123	53	11	286		
Cont Std/Spec/Joint Pgms	10	15	9	8	42		
TOTAL	2,199	2,030	950	403	5,582		

PERCENTAGE BY AGE RANGE							
	24			40			
College/School	& Under	25 - 29	30 - 39	& Over	Total		
Architecture	44%	36%	17%	3%	100%		
Arts and Sciences	21%	44%	24%	11%	100%		
Business	27%	28%	28%	17%	100%		
Communication	48%	27%	16%	8%	100%		
Education & Human Dev	44%	27%	20%	10%	100%		
Engineering	30%	44%	21%	5%	100%		
Frost School of Music	33%	40%	23%	3%	100%		
Law	55%	34%	9%	2%	100%		
Medicine - Clinical	53%	40%	7%	0%	100%		
Medicine - Graduate	36%	43%	17%	4%	100%		
Nursing & Health Studies	6%	27%	33%	34%	100%		
Rosenstiel School	35%	43%	19%	4%	100%		
Cont Std/Spec/Joint Pgms	24%	36%	21%	19%	100%		
TOTAL	39%	36%	17%	7%	100%		

### AVERAGE AGE OF NEW FRESHMEN AND NEW TRANSFERS Fall Semester, 2012

AVERAGE AGE						
College/School	New Freshmen	New Transfers				
Architecture	18.1	22.3				
Arts and Sciences	18.1	21.2				
Business	18.2	20.8				
Communication	18.2	20.7				
Education & Human Dev	18.1	21.0				
Engineering	18.1	21.2				
Frost School of Music	18.1	22.0				
Nursing & Health Studies	18.2	20.5				
Rosenstiel School	18.1	20.0				
Cont Std/Spec/Joint Pgms	28.2	32.4				
TOTAL	18.1	21.3				

#### AVERAGE AGE OF STUDENTS BY CLASS Fall Semester, 2012

AVERAGE AGE							
College/School	DUG	NDUG	All Undergrad	Students in Grad School	M.D./ J.D./L.L.M.	All Graduate	
Conege/School	DUG	NDUG	Undergrad	Grau School	J.D./L.L.WI.	Graduate	
Architecture	20.7	na	20.7	26.8	na	26.8	
Arts and Sciences	20.3	26.5	20.4	30.1	na	30.1	
Business	19.9	na	19.9	30.9	na	30.9	
Communication	20.3	na	20.3	27.9	na	27.9	
Education & Human Dev	20.4	na	20.4	28.5	na	28.5	
Engineering	20.1	na	20.1	27.7	na	27.7	
Frost School of Music	19.9	19.5	19.9	27.7	na	27.7	
Law	na	na	na	na	25.5	25.5	
Miller School of Medicine	na	na	na	27.1	24.9	25.8	
Nursing & Health Studies	22.4	na	22.4	36.2	na	36.2	
Rosenstiel School	19.6	na	19.6	27.1	na	27.1	
Cont Std/Spec/Joint Pgms	38.4	24.8	29.6	31.4	na	31.4	
TOTAL	20.6	24.5	20.7	29.4	25.3	27.8	

### AVERAGE AGE Five-Year Trends, Fall Semesters

UNDERGRADUATE								
						4-Year		
College/School	2008	2009	2010	2011	2012	Change		
Architecture	20.9	21.1	21.1	20.8	20.7	-1%		
Arts and Sciences*	20.3	20.4	20.3	20.3	20.4	0%		
Business	20.2	20.1	19.9	19.9	19.9	-1%		
Communication	20.3	20.2	20.1	20.2	20.3	0%		
Education & Human Dev	20.4	20.5	20.5	20.3	20.4	0%		
Engineering	20.0	20.1	20.0	20.0	20.1	0%		
Frost School of Music	20.1	20.1	20.0	19.8	19.9	-1%		
Nursing & Health Studies	22.7	22.6	22.7	22.0	22.4	-1%		
Rosenstiel School	19.2	19.7	19.7	19.6	19.6	2%		
Cont Std/Spec/Joint Pgms*	29.9	30.5	29.4	31.0	29.6	-1%		
TOTAL	20.9	21.0	20.9	20.8	20.7	-1%		

	GRADUATE								
						4-Year			
College/School	2008	2009	2010	2011	2012	Change			
Architecture	28.2	27.2	26.6	26.6	26.8	-5%			
Arts and Sciences*	30.4	30.5	30.6	30.5	30.1	-1%			
Business	31.0	31.3	30.1	30.3	30.9	0%			
Communication	26.7	27.0	26.5	27.6	27.9	5%			
Education & Human Dev	31.4	29.0	29.1	27.8	28.5	-9%			
Engineering	30.1	30.0	29.2	27.9	27.7	-8%			
Frost School of Music	29.0	28.3	27.7	27.9	27.7	-4%			
Law	25.5	25.4	25.3	25.4	25.5	0%			
Medicine-Clinical	24.7	24.8	24.9	24.9	24.9	1%			
Medicine-Graduate	27.7	27.5	27.0	27.1	27.1	-2%			
Nursing & Health Studies	35.7	36.6	36.1	36.4	36.2	1%			
Rosenstiel School	28.3	28.4	27.6	27.4	27.1	-4%			
Cont Std/Spec/Joint Pgms*	28.7	30.1	29.7	32.9	31.4	10%			
TOTAL	27.9	27.9	27.6	27.8	27.8	-1%			

Source: Enrollment Management System.

#### RESIDENCE OF STUDENTS BY CLASS Fall Semester, 2012

		F	IEADCOUNT	TS .				
Residence	Freshman	Sophomore	Junior	Senior	NDUG	Graduate	Not Paid*	Total
Eaton	32	148	68	49	77	1	11	386
Hecht	734	74	21	4	0	0	6	839
Mahoney	141	384	90	38	26	0	16	695
Pearson	161	383	81	31	26	0	19	701
Stanford	659	101	31	18	0	0	12	821
University Village	0	0	310	416	0	5	43	774
Total On Campus	1,727	1,090	601	556	129	6	107	4,216
Total Off Campus	565	1,398	1,962	2,338	224	5,576	561	12,624
TOTAL	2,292	2,488	2,563	2,894	353	5,582	668	16,840

		PERCEN'	TAGE BY RE	SIDENCE				
							Not	
Residence	Freshman	Sophomore	Junior	Senior	NDUG	Graduate	Paid*	Total
Eaton	1%	6%	3%	2%	22%	0%	2%	2%
Hecht	32%	3%	1%	0%	0%	0%	1%	5%
Mahoney	6%	15%	4%	1%	7%	0%	2%	4%
Pearson	7%	15%	3%	1%	7%	0%	3%	4%
Stanford	29%	4%	1%	1%	0%	0%	2%	5%
University Village	0%	0%	12%	14%	0%	0%	6%	5%
Total On Campus	75%	44%	23%	19%	37%	0%	16%	25%
Total Off Campus	25%	56%	77%	81%	63%	100%	84%	75%
TOTAL	100%	100%	100%	100%	100%	100%	100%	100%

<sup>\*</sup> Students not completing financial registration at benchmark.

Note: Housing capacity is 4,344.

Source: Housing database

#### RESIDENTIAL STUDENTS BY SCHOOL Fall Semester, 2012

	ON-CA	MPUS HE	ADCOUNTS A	ND PERCE	NTAGES			
	New Freshmen		Degree Undergraduates		Other Students*		Total	
School/College	Number	Percent	Number	Percent	Number	Percent	Number	Percent
	20	<b>50</b> 0/		2004	0	004	<b>-</b> .	1000
Architecture	39	72%	74	29%	0	0%	74	100%
Arts and Sciences	737	87%	1,663	41%	0	0%	1663	100%
Business	361	84%	710	37%	1	0%	711	100%
Communication	118	89%	354	34%	0	0%	354	100%
Education & Human Dev	57	93%	191	35%	0	0%	191	100%
Engineering	166	78%	364	39%	3	1%	367	100%
Law	0	na	0	na	1	0%	1	100%
Miller School of Medicine	0	na	0	na	1	0%	1	100%
Frost School of Music	87	85%	205	49%	0	0%	205	100%
Nursing & Health Studies	58	87%	159	30%	0	0%	159	100%
Rosenstiel School	105	97%	253	64%	0	0%	253	100%
Cont Std/Spec/Joint Pgms**	0	0%	1	1%	129	36%	130	100%
Not Paid***	0	na	98	20%	9	5%	107	21%
Total On Campus	1,728	86%	4,072	38%	144	2%	4,216	25%
Total Off Campus	284	14%	6,665	62%	5,959	98%	12,624	75%
TOTAL	2,012	100%	10,737	100%	6,103	100%	16,840	100%

<sup>\*</sup> Other Students includes non-degree undergraduates, graduate students, Intensive English, Audit, and students not completing financial registration at benchmark.

Source: Housing database

<sup>\*\*</sup> Special and Joint Programs includes Study Abroad students from other countries studying at UM.

<sup>\*\*\*</sup> Students not completing financial registration at benchmark; school/college unknown for these students.

#### HEADCOUNTS OF HONORS AND PRE-PROFESSIONAL STUDENTS Five-Year Trends, Fall Semesters

Honors Program	2008	2009	2010	2011	2012	4-Year Change
Honor Students	940	988	1,094	1,165	1,263	34%

						4-Year
<b>Pre-Professional Students</b>	2008	2009	2010	2011	2012	Change
Dental	50	76	72	85	82	64%
Law	631	645	639	622	622	-1%
Medicine	1,504	1,564	1,614	1,694	1,715	14%
Pre-Veterinary Medicine	31	47	45	51	54	74%
M.B.A.	296	302	353	416	407	38%

Source: Enrollment Management System.

# TOTAL UNDERGRADUATE CREDIT HOURS TAUGHT Five-Year Trends, Fall Semesters

		CREDIT H	OURS			
						4-Year
Teaching School	2008	2009	2010	2011	2012	Change
Architecture	4,140	3,893	3,774	3,540	3,427	-17%
Arts and Sciences	78,970	79,315	80,474	83,224	80,809	2%
Business	28,000	25,553	24,990	25,657	26,360	-6%
Communication	9,448	9,028	8,659	8,120	9,245	-2%
Education & Human Dev	5,523	5,838	6,273	7,050	7,248	31%
Engineering	6,619	6,818	6,750	7,433	7,537	14%
Frost School of Music	7,967	7,713	7,203	7,289	7,434	-7%
Law	94	24	57	57	0	-100%
Medicine-Clinical	0	0	0	0	0	na
Medicine-Graduate	1,088	1,583	1,404	1,457	1,432	32%
Nursing & Health Studies	4,187	3,935	4,813	3,888	5,725	37%
Rosenstiel School	3,519	3,258	4,040	3,650	4,429	26%
Cont Std/Spec/Joint Pgms*	1,679	1,350	1,698	1,646	2,405	43%
TOTAL	151,234	148,308	150,135	153,011	156,051	3%

PERCI	PERCENTAGE TAUGHT BY TEACHING SCHOOL									
Teaching School	2008	2009	2010	2011	2012					
Architecture	3%	3%	3%	2%	2%					
Arts and Sciences	52%	53%	54%	54%	52%					
Business	19%	17%	17%	17%	17%					
Communication	6%	6%	6%	5%	6%					
Education & Human Dev	4%	4%	4%	5%	5%					
Engineering	4%	5%	4%	5%	5%					
Frost School of Music	5%	5%	5%	5%	5%					
Law	0%	0%	0%	0%	0%					
Medicine-Clinical	0%	0%	0%	0%	0%					
Medicine-Graduate	1%	1%	1%	1%	1%					
Nursing & Health Studies	3%	3%	3%	3%	4%					
Rosenstiel School	2%	2%	3%	2%	3%					
Cont Std/Spec/Joint Pgms*	1%	1%	1%	1%	2%					
TOTAL	100%	100%	100%	100%	100%					

Note: Total credit hours taken for undergraduate credit by all students, including graduate students.

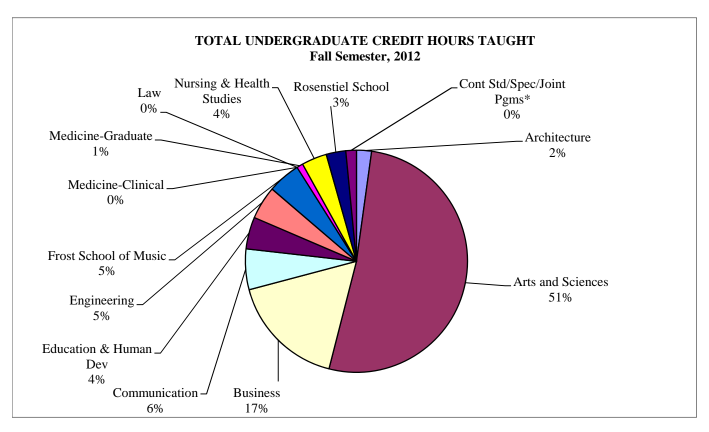
<sup>\*</sup> Cont Std/Spec/Joint Programs include credit hours for non-UM students taking courses through the International Education and Exchange Programs and for honors students who receive credit in the fall for internships taken the previous summer.

#### TOTAL GRADUATE CREDIT HOURS TAUGHT Five-Year Trends, Fall Semesters

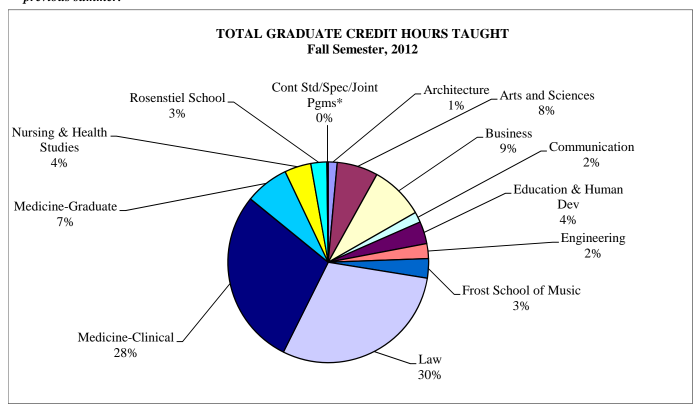
		CREDIT H	OURS			
						4-Year
Teaching School	2008	2009	2010	2011	2012	Change
Architecture	841	999	970	850	970	15%
Arts and Sciences	4,030	4,153	4,335	4,282	4,467	11%
Business	5,080	4,623	5,093	6,014	5,875	16%
Communication	834	1,015	1,165	1,119	1,132	36%
Education & Human Dev	1,878	2,461	2,339	2,490	2,415	29%
Engineering	1,087	1,156	1,064	1,515	1,629	50%
Frost School of Music	1,490	1,694	1,977	1,959	2,118	42%
Law	19,292	22,040	21,466	20,558	20,142	4%
Medicine-Clinical	18,161	18,826	19,342	19,274	19,259	6%
Medicine-Graduate	3,844	3,385	3,840	4,028	4,775	24%
Nursing & Health Studies	858	1,590	2,103	2,934	2,879	236%
Rosenstiel School	965	927	1,286	1,643	1,747	81%
Cont Std/Spec/Joint Pgms	18	4	9	174	144	700%
TOTAL	58,378	62,873	64,989	66,840	67,552	16%
TOTAL in GRAD School	20,925	22,007	24,181	27,008	28,151	35%

PERCENTAGE TAUGHT BY TEACHING SCHOOL									
Teaching School	2008	2009	2010	2011	2012				
Architecture	1%	2%	1%	1%	1%				
Arts and Sciences	7%	7%	7%	6%	7%				
Business	9%	7%	8%	9%	9%				
Communication	1%	2%	2%	2%	2%				
Education & Human Dev	3%	4%	4%	4%	4%				
Engineering	2%	2%	2%	2%	2%				
Frost School of Music	3%	3%	3%	3%	3%				
Law	33%	35%	33%	31%	30%				
Medicine-Clinical	31%	30%	30%	29%	29%				
Medicine-Graduate	7%	5%	6%	6%	7%				
Nursing & Health Studies	1%	3%	3%	4%	4%				
Rosenstiel School	2%	1%	2%	2%	3%				
Cont Std/Spec/Joint Pgms	0%	0%	0%	0%	0%				
TOTAL	100%	100%	100%	100%	100%				

Note: Total credit hours taken for graduate and professional credit by all students, including undergraduate students. Graduate research credits were increased from 0 to 1.



\* Cont Stud/Spec/Joint Programs include credit hours for non-UM students taking courses through the International Education and Exchange Programs and for honors students who receive credit in the fall for internships taken the previous summer.



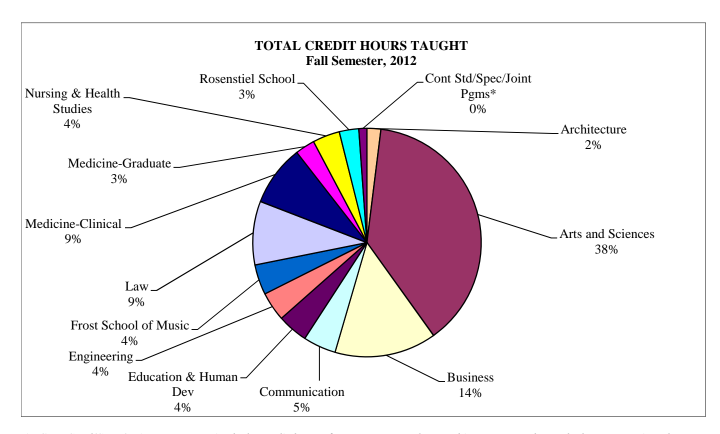
#### TOTAL CREDIT HOURS TAUGHT Five-Year Trends, Fall Semesters

	CREDIT HOURS									
						4-Year				
Teaching School	2008	2009	2010	2011	2012	Change				
Architecture	4,981	4,892	4,744	4,390	4,397	-12%				
Arts and Sciences	83,000	83,468	84,809	87,506	85,276	3%				
Business	33,080	30,176	30,083	31,671	32,235	-3%				
Communication	10,282	10,043	9,824	9,239	10,377	1%				
Education & Human Dev	7,401	8,299	8,612	9,540	9,663	31%				
Engineering	7,706	7,974	7,814	8,948	9,166	19%				
Frost School of Music	9,457	9,407	9,180	9,248	9,552	1%				
Law	19,386	22,064	21,523	20,615	20,142	4%				
Medicine-Clinical	18,161	18,826	19,342	19,274	19,259	6%				
Medicine-Graduate	4,932	4,968	5,244	5,485	6,207	26%				
Nursing & Health Studies	5,045	5,525	6,916	6,822	8,604	71%				
Rosenstiel School	4,484	4,185	5,326	5,293	6,176	38%				
Cont Std/Spec/Joint Pgms*	1,697	1,354	1,707	1,820	2,549	50%				
TOTAL	209,612	211,181	215,124	219,851	223,603	7%				

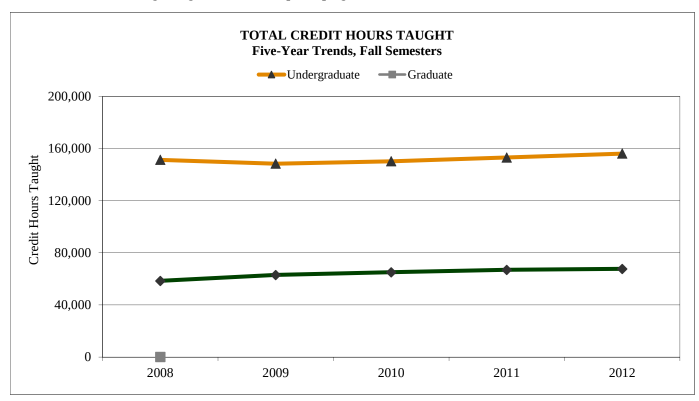
PERCI	ENTAGE TAUG	HT BY TEACI	HING SCHOOL	L	
Teaching School	2008	2009	2010	2011	2012
Architecture	2%	2%	2%	2%	2%
Arts and Sciences	40%	40%	39%	40%	38%
Business	16%	14%	14%	14%	14%
Communication	5%	5%	5%	4%	5%
Education & Human Dev	4%	4%	4%	4%	4%
Engineering	4%	4%	4%	4%	4%
Frost School of Music	5%	4%	4%	4%	4%
Law	9%	10%	10%	9%	9%
Medicine-Clinical	9%	9%	9%	9%	9%
Medicine-Graduate	2%	2%	2%	2%	3%
Nursing & Health Studies	2%	3%	3%	3%	4%
Rosenstiel School	2%	2%	2%	2%	3%
Cont Std/Spec/Joint Pgms*	1%	1%	1%	1%	1%
TOTAL	100%	100%	100%	100%	100%

Note: Total credit hours taken by all students for undergraduate and graduate credit. Graduate research credits were increased from 0 to 1.

<sup>\*</sup> Cont Std/Spec/Joint Pgms include credit hours for non-UM students taking courses through the International Education and Exchange Programs and other special programs.



\* Cont Stud/Spec/Joint Programs include credit hours for non-UM students taking courses through the International Education and Exchange Programs and other special programs.



## UNDERGRADUATE CREDIT HOURS FOR EACH HOME SCHOOL OF MAJORS BY TEACHING SCHOOL Fall Semester, 2012

						TEACI	HING SCI	HOOL						
Home School		Arts &				Engin-	Frost		Clinical	Grad		Rosen-	Cont Std	
of Majors	Arch	Science	Bus	Com	Educ	eering	Music	Law	Med	Med	Nur	stiel	Spec/Jnt*	Total
Architecture	3,181	605	156	24	18	161	3	0	0	0	0	16	14	4,178
Arts and Sciences	14	48,407	3,804	885	1,223	66	1,225	0	0	1,357	204	1,506	750	59,441
Business	9	7,567	18,905	585	539	45	501	0	0	0	6	411	479	29,047
Communication	3	6,083	1,074	6,885	615	0	283	0	0	0	0	210	346	15,499
Education & Human Dev	0	2,532	348	222	4,507	0	206	0	0	11	13	18	100	7,957
Engineering	162	5,527	555	77	42	6,867	216	0	0	15	0	303	52	13,816
Frost School of Music	0	1,224	354	123	98	175	4,824	0	0	0	0	53	28	6,879
Law	0	18	3	3	0	0	0	0	0	0	0	0	0	24
Medicine-Clinical	0	0	0	0	0	0	0	0	0	0	0	0	0	0
Medicine-Graduate	0	3	0	0	0	0	0	0	0	0	0	0	0	3
Nursing & Health Studies	0	2,622	240	57	117	0	51	0	0	23	5,489	9	66	8,674
Rosenstiel School	0	3,958	135	39	44	6	80	0	0	13	0	1,758	67	6,100
Cont Std/Spec/Joint Pgms*	58	2,263	786	345	45	217	45	0	0	13	13	145	503	4,433
TOTAL	3,427	80,809	26,360	9,245	7,248	7,537	7,434	0	0	1,432	5,725	4,429	2,405	156,051

Note: Total credit hours taken for undergraduate credit by all students, including graduate students.

<sup>\*</sup> Cont Std/Spec/Joint teaching school includes credit hours taught to students taking courses abroad through the International Education and Exchange Programs and other special programs. Cont Std/Spec/Joint home school includes credit hours taken by non-UM students taking courses through the International Education and Exchange Programs and other special programs.

#### GRADUATE CREDIT HOURS FOR EACH HOME SCHOOL OF MAJORS BY TEACHING SCHOOL Fall Semester, 2012

						T	EACHIN	G SCHO	OL					
Home School		Arts &				Engin-	Frost		Clinical	Grad		Rosen-	Cont Std	
of Majors	Arch	Science	Bus	Com	Educ	eering	Music	Law	Med	Med	Nur	stiel	Spec/Jnt*	Total
Architecture	940	0	37	0	0	3	0	0	0	0	0	0	1	981
Arts and Sciences	3	4,080	29	3	33	15	0	0	0	24	0	12	19	4,218
Business	15	24	5,241	0	9	15	1	0	0	3	0	0	7	5,315
Communication	0	36	0	1,069	15	0	18	0	0	0	0	0	0	1,138
Education & Human Dev	0	82	6	3	2,288	0	0	0	0	9	0	0	3	2,391
Engineering	3	30	44	0	0	1,542	0	0	0	6	0	0	10	1,635
Frost School of Music	0	21	0	3	34	33	1,898	0	0	0	0	0	4	1,993
Law	6	23	235	36	9	0	198	20,142	0	9	0	25	97	20,780
Medicine-Clinical	0	0	253	0	0	0	0	0	19,259	153	0	0	0	19,665
Medicine-Graduate	0	42	3	0	3	0	0	0	0	4,554	0	0	3	4,605
Nursing & Health Studies	0	0	3	0	6	0	0	0	0	9	2,879	0	0	2,897
Rosenstiel School	0	21	8	0	0	0	0	0	0	2	0	1,637	0	1,668
Cont Std/Spec/Joint Pgms*	3	108	16	18	18	21	3	0	0	6	0	73	0	266
TOTAL	970	4,467	5,875	1,132	2,415	1,629	2,118	20,142	19,259	4,775	2,879	1,747	144	67,552

Note: Total credit hours taken for graduate credit by all students, including undergraduate students. Graduate research credits were increased from 0 to 1.

<sup>\*</sup> Cont Std/Spec/Joint teaching school includes credit hours taught to students taking courses abroad through the International Education and Exchange Programs and other special programs. Cont Std/Spec/Joint home school includes credit hours taken by non-UM students taking courses through the International Education and Exchange Programs and other special programs.

## TOTAL CREDIT HOURS FOR EACH HOME SCHOOL OF MAJORS BY TEACHING SCHOOL Fall Semester, 2012

						T	EACHIN	G SCHO	OL					
Home School		Arts &				Engin-	Frost		Clin	Grad		Rosen-	Cont Std	
of Majors	Arch	Science	Bus	Com	Educ	eering	Music	Law	Med	Med	Nur	stiel	Spec/Jnt*	Total
Architecture	4,121	605	193	24	18	164	3	0	0	0	0	16	15	5,159
Arts and Sciences	17	52,487	3,833	888	1,256	81	1,225	0	0	1,381	204	1,518	769	63,659
Business	24	7,591	24,146	585	548	60	502	0	0	3	6	411	486	34,362
Communication	3	6,119	1,074	7,954	630	0	301	0	0	0	0	210	346	16,637
Education & Human Dev	0	2,614	354	225	6,795	0	206	0	0	20	13	18	103	10,348
Engineering	165	5,557	599	77	42	8,409	216	0	0	21	0	303	62	15,451
Frost School of Music	0	1,245	354	126	132	208	6,722	0	0	0	0	53	32	8,872
Law	6	41	238	39	9	0	198	20,142	0	9	0	25	97	20,804
Medicine-Clinical	0	0	253	0	0	0	0	0	19,259	153	0	0	0	19,665
Medicine-Graduate	0	45	3	0	3	0	0	0	0	4,554	0	0	3	4,608
Nursing & Health Studies	0	2,622	243	57	123	0	51	0	0	32	8,368	9	66	11,571
Rosenstiel School	0	3,979	143	39	44	6	80	0	0	15	0	3,395	67	7,768
Cont Std/Spec/Joint Pgms**	61	2,371	802	363	63	238	48	0	0	19	13	218	503	4,699
TOTAL	4,397	85,276	32,235	10,377	9,663	9,166	9,552	20,142	19,259	6,207	8,604	6,176	2,549	223,603

Note: Total credit hours taken by all students for undergraduate and graduate credit. Graduate research credits were increased from 0 to 1.

<sup>\*</sup> Cont Std/Spec/Joint teaching school includes credit hours taught to students taking courses abroad through the International Education and Exchange Programs and other special programs. Cont Std/Spec/Joint home school includes credit hours taken by non-UM students taking courses through the International Education and Exchange Programs and other special programs.

Home School: Architecture							
						4-Year	
Teaching School	2008	2009	2010	2011	2012	Change	
Architecture	4,714	4,603	4,501	4,054	4,121	-13%	
Arts and Sciences	724	713	688	495	605	-16%	
Business	138	213	243	195	193	40%	
Communication	12	15	18	12	24	100%	
Education & Human Dev	13	12	24	12	18	38%	
Engineering	228	203	191	157	164	-28%	
Frost School of Music	22	16	32	21	3	-86%	
Rosenstiel School	37	27	27	3	16	-57%	
Cont Std/Spec/Joint Pgms	1	2	2	2	15	1400%	
TOTAL ARCHITECTURE	5,889	5,804	5,726	4,951	5,159	-12%	

Home School: Arts and Sciences*								
						4-Year		
Teaching School	2008	2009	2010	2011	2012	Change		
Architecture	9	30	39	27	17	89%		
Arts and Sciences	52,086	51,066	52,075	53,839	52,487	1%		
Business	2,503	2,487	3,156	3,382	3,833	53%		
Communication	814	792	902	1,003	888	9%		
Education & Human Dev	1,310	1,173	1,156	1,273	1,256	-4%		
Engineering	109	60	86	48	81	-26%		
Frost School of Music	1,414	1,491	1,492	1,359	1,225	-13%		
Law	76	18	45	36	0	-100%		
Miller School of Medicine	983	1,493	1,289	1,377	1,381	40%		
Nursing & Health Studies	73	154	248	193	204	179%		
Rosenstiel School	2,059	1,457	1,760	1,447	1,518	-26%		
Cont Std/Spec/Joint Pgms	854	728	739	757	769	-10%		
TOTAL ARTS AND SCIENCES	62,290	60,949	62,987	64,741	63,659	2%		

	Home S	School: Busin	ess			
						4-Year
Teaching School	2008	2009	2010	2011	2012	Change
Architecture	30	13	33	33	24	-20%
Arts and Sciences	7,328	7,029	6,534	7,440	7,591	4%
Business	27,233	23,554	22,739	24,146	24,146	-11%
Communication	521	627	586	638	585	12%
Education & Human Dev	466	423	507	642	548	18%
Engineering	33	48	48	42	60	82%
Frost School of Music	628	618	504	513	502	-20%
Law	6	3	6	15	0	-100%
Miller School of Medicine	6	0	6	9	3	-50%
Nursing & Health Studies	9	6	10	18	6	-33%
Rosenstiel School	405	358	402	393	411	1%
Cont Std/Spec/Joint Pgms	342	295	336	351	486	42%
TOTAL BUSINESS	37,007	32,974	31,711	34,240	34,362	-7%

Home School: Communication								
						4-Year		
Teaching School	2008	2009	2010	2011	2012	Change		
Architecture	3	3	6	6	3	0%		
Arts and Sciences	8,173	7,961	7,408	7,423	6,119	-25%		
Business	1,159	1,215	1,193	923	1,074	-7%		
Communication	8,336	7,759	7,300	6,708	7,954	-5%		
Education & Human Dev	457	479	518	635	630	38%		
Engineering	24	3	12	3	0	-100%		
Law	7	0	0	6	0	-100%		
Miller School of Medicine	0	6	0	0	0	na		
Frost School of Music	434	314	307	270	301	-31%		
Nursing & Health Studies	0	0	7	0	0	na		
Rosenstiel School	363	248	388	222	210	-42%		
Cont Std/Spec/Joint Pgms	246	115	220	172	346	41%		
TOTAL COMMUNICATION	19,202	18,103	17,359	16,368	16,637	-13%		

	Home School: Edu	cation & Hur	nan Developi	ment		
						4-Year
Teaching School	2008	2009	2010	2011	2012	Change
Arts and Sciences	2,326	2,320	2,376	2,493	2,614	12%
Business	348	333	327	306	354	2%
Communication	121	219	204	195	225	86%
Education & Human Dev	4,603	5,662	5,783	6,472	6,795	48%
Engineering	0	0	0	3	0	na
Law	2	0	0	0	0	-100%
Frost School of Music	222	199	172	212	206	-7%
Miller School of Medicine	27	18	57	9	20	-26%
Nursing & Health Studies	2	0	6	28	13	550%
Rosenstiel School	66	24	39	43	18	-73%
Cont Std/Spec/Joint Pgms	70	59	59	70	103	47%
TOTAL EDUCATION	7,787	8,834	9,023	9,831	10,348	33%

	Home Sch	hool: Enginee	ring			
						4-Year
Teaching School	2008	2009	2010	2011	2012	Change
Architecture	210	192	129	222	165	-21%
Arts and Sciences	4,579	4,845	5,552	5,692	5,557	21%
Business	294	336	477	586	599	104%
Communication	30	72	69	49	77	157%
Education & Human Dev	58	24	60	36	42	-28%
Engineering	6,853	7,252	7,101	8,164	8,409	23%
Frost School of Music	240	200	214	243	216	-10%
Miller School of Medicine	9	21	21	18	21	133%
Nursing & Health Studies	6	2	6	13	0	-100%
Rosenstiel School	36	50	106	61	303	742%
Cont Std/Spec/Joint Pgms	28	23	77	48	62	121%
TOTAL ENGINEERING	12,343	13,017	13,812	15,132	15,451	25%

Home School: Frost Music								
						4-Year		
Teaching School	2008	2009	2010	2011	2012	Change		
Architecture	0	3	9	12	0	na		
Arts and Sciences	1,585	1,504	1,431	1,355	1,245	-21%		
Business	294	299	255	327	354	20%		
Communication	99	117	150	147	126	27%		
Education & Human Dev	162	152	172	138	132	-19%		
Engineering	193	174	137	188	208	8%		
Law	0	0	3	0	0	na		
Miller School of Medicine	0	6	6	0	0	na		
Frost School of Music	6,296	6,323	6,172	6,262	6,722	7%		
Nursing & Health Studies	2	0	3	0	0	-100%		
Rosenstiel School	48	52	67	30	53	10%		
Cont Std/Spec/Joint Pgms	18	39	16	44	32	78%		
TOTAL MUSIC	8,697	8,669	8,421	8,503	8,872	2%		

	Home	e School: Lav	v			
						4-Year
Teaching School	2008	2009	2010	2011	2012	Change
Architecture	0	0	3	3	6	na
Arts and Sciences	0	9	27	12	41	na
Business	192	241	207	218	238	24%
Communication	0	0	3	7	39	na
Education & Human Dev	0	0	0	3	9	na
Engineering	3	0	0	0	0	-100%
Law	19,292	22,040	21,460	20,558	20,142	4%
Miller School of Medicine	6	0	0	12	9	50%
Frost School of Music	3	3	54	114	198	6500%
Rosenstiel School	0	6	15	0	25	na
Cont Std/Spec/Joint Pgms	0	0	63	139	97	na
TOTAL LAW	19,496	22,299	21,832	21,066	20,804	7%

Home School: Medicine							
						4-Year	
Teaching School	2008	2009	2010	2011	2012	Change	
Arts and Sciences	9	16	9	15	45	400%	
Business	1	168	150	294	256	25500%	
Education & Human Dev	0	24	0	12	3	na	
Engineering	0	3	0	0	0	na	
Medicine-Clinical	18,161	18,826	19,342	19,274	19,259	6%	
Medicine-Graduate	3,811	3,339	3,761	3,980	4,707	24%	
Cont Std/Spec/Joint Pgms	0	0	0	0	3	na	
TOTAL MEDICINE	21,982	22,376	23,262	23,575	24,273	10%	

	Home S	chool: Nursii	ng			
						4-Year
Teaching School	2008	2009	2010	2011	2012	Change
Arts and Sciences	1,861	2,358	2,297	2,456	2,622	41%
Business	78	138	177	123	243	212%
Communication	48	30	21	15	57	19%
Education & Human Dev	132	210	137	123	123	-7%
Law	3	0	0	0	0	-100%
Miller School of Medicine	39	27	15	38	32	-18%
Frost School of Music	70	93	59	87	51	-27%
Nursing & Health Studies	4,917	5,313	6,558	6,531	8,368	70%
Rosenstiel School	9	4	6	23	9	0%
Cont Std/Spec/Joint Pgms	41	57	75	83	66	61%
TOTAL NURSING	7,198	8,230	9,345	9,482	11,571	61%

Home Scho	ol: Rosenstiel Scho	ol of Marine	and Atmosph	eric Science*		
						4-Year
Teaching School	2008	2009	2010	2011	2012	Change
Arts and Sciences	1,464	2,667	3,380	3,978	3,979	172%
Business	30	126	135	154	143	377%
Communication	6	42	33	48	39	550%
Education & Human Dev	11	12	18	30	44	300%
Engineering	0	6	9	3	6	na
Frost School of Music	36	46	74	92	80	122%
Law	0	3	6	0	0	na
Miller School of Medicine	0	6	19	6	15	na
Nursing & Health Studies	0	4	3	4	0	na
Rosenstiel School	1,423	1,869	2,335	2,901	3,395	139%
Cont Std/Spec/Joint Pgms	14	14	49	89	67	379%
TOTAL ROSENSTIEL	2,984	4,795	6,061	7,305	7,768	160%

<sup>\*</sup> The Department of Marine and Atmospheric Science moved from Arts and Sciences and became a part of the Rosenstiel School of Marine and Atmospheric Science in 2008.

Home Schoo	l: Continuing	Studies, Spec	rial & Joint P	rograms*		
						4-Year
Teaching School	2008	2009	2010	2011	2012	Change
Architecture	15	48	24	33	61	307%
Arts and Sciences	2,865	2,980	3,032	2,308	2,371	-17%
Business	810	1,066	1,024	1,017	802	-1%
Communication	295	370	538	417	363	23%
Education & Human Dev	189	128	237	164	63	-67%
Engineering	263	225	230	337	238	-10%
Frost School of Music	92	104	100	75	48	-48%
Law	0	0	3	0	0	na
Miller School of Medicine	51	52	70	36	19	-63%
Nursing & Health Studies	36	46	75	35	13	-64%
Rosenstiel School	38	90	181	170	218	474%
Cont Std/Spec/Joint Pgms	83	22	71	65	503	506%
TOTAL SPECIAL & JOINT PROGS	4,737	5,131	5,585	4,657	4,699	-1%
TOTAL UNIVERSITY	209,612	211,181	215,124	219,851	223,603	7%

Dept Code	Teaching Department	Undergrad Credit	Graduate Credit*	Total
A DCHIP	ectibe -			
ARCHITE	CTURE			
ARC	Architecture	3,427	862	4,289
RED	Real Estate Development & Urbanism	0	108	108
TOTAL	rem Estate Se tetophient de etomism	3,427	970	4,397
ARTS AN	D SCIENCES			
AAS	Afro-American Studies	372	0	372
AIS	Aerospace Studies	29	0	29
AMS	American Studies	276	0	276
APY	Anthropology	1,176	0	1,176
ARB	Arabic	201	5	206
ARH	Art History	1,247	40	1,287
ART	Art	1,886	128	2,014
BIL	Biology	7,571	203	7,774
CHI CHM	Chinese Chemistry	249 6,307	0 391	249
CLA	Classics	1,047	391	6,698 1,050
CSC	Computer Science	997	160	1,050
ECS	Ecosystem Science & Policy	417	18	435
ENG	English	10,332	311	10,643
FRE	French	879	30	909
GEG	Geography and Regional Studies	1,000	63	1,063
GER	German	273	0	273
GRE	Greek	48	0	48
GSC	Geological Sciences	1,305	0	1,305
HAI	Haitian Creole	18	0	18
HEB	Hebrew	123	0	123
HIS	History	1,593	99	1,692
IGS	Interdisciplinary Gobal Std.	0	317	317
INS	International Studies	1,583	417	2,000
ITA	Italian	576	0	576
JPN	Japanese	312	0	312
JUS	Judaic Studies	132	0	132
LAS	Latin American Studies	165	30	195
LAT	Latin	240	0	240
MLL	Modern Languages & Literature	138	36	174
MLS	Master of Arts in Liberal Studies	0	270	270
MSL	Military Science	62	0	62
MTH	Mathematics	10,293	299	10,592
PHI	Philosophy	2,643	155	2,798
PHY	Physics	3,743	117	3,860
POL POR	Political Science Portuguese	3,780 189	294 3	4,074 192
PSY	Portuguese Psychology	8,397	815	9,212
REL	Religious Studies	8,397 2,460	3	2,463
SOC	Sociology	2,460	3 172	3,052
SPA	Spanish	3,276	88	3,364
DI A	Бранын	3,270	00	2,304

Dept Code	Teaching Department	Undergrad Credit	Graduate Credit*	Total
THA	Theodor Arts	2.060	0	2.060
THA URB	Theatre Arts Urban Studies	2,069 123	0	2,069 123
WGS	Womens and Gender Studies	402	0	402
TOTAL	womens and Gender Studies	80,809	4,467	85,276
BUSINES	S			
ACC	Accounting	3,438	1,339	4,777
BSL	Business Law	1,854	527	2,381
BUS	Business	102	258	360
CIS	Computer Information Systems	1,932	314	2,246
ECO	Economics	5,694	255	5,949
FIN	Finance	3,090	643	3,733
IDS	Interdepartmental Studies	0	2	2
MAS	Management Science	2,496	650	3,146
MGT	Management	4,571	1,480	6,051
MKT	Marketing	3,183	407	3,590
TOTAL		26,360	5,875	32,235
COMMU	NICATION			
CAD	Advertising Communication	1,541	0	1,541
CEM	Communications Electronic Media	881	55	936
CMP	Motion Pictures	2,049	337	2,386
CNJ	News Journalism	775	6	781
COM	Communication	1,254	355	1,609
COS	Communication Studies	1,126	81	1,207
CPR	Public Relations	1,094	135	1,229
CVJ	Visual Journalism	525	163	688
TOTAL		9,245	1,132	10,377
<b>EDUCAT</b>	ION & HUMAN DEVELOPMENT			
EPS	Education and Psychological Studies	770	1,371	2,141
KIN	Kinesiology and Sports Sciences	5,045	652	5,697
TAL	Teaching and Learning	1,433	392	1,825
TOTAL		7,248	2,415	9,663
ENGINE	ERING			
BME	Biomedical Engineering	1,041	535	1,576
CAE	Civil, Architectural & Environmental Engin.	1,307	200	1,507
EEN	Electrical and Computer Engineering	1,881	275	2,156
IEN	Industrial Engineering	1,622	469	2,091
MAE	Mechanical and Aerospace Engineering	1,686	150	1,836
TOTAL	, ,	7,537	1,629	9,166

Dept		Undergrad	Graduate	
Code	Teaching Department	Credit	Credit*	Total
LAW				
EPL	Estate Planning	0	226	226
LAW	Law	0	18,650	18,650
RPD	Real Property Development	0	187	187
TAX	Tax	0	432	432
WRT	Law Writing	0 	647	647
TOTAL			20,142	20,142
MEDICIN	E-CLINICAL			
MDR	Medical School	0	19,259	19,259
TOTAL		0	19,259	19,259
MEDICIN	IE-GRADUATE			
BMB	Biochemistry and Molecular Biology	590	93	683
BST	Biostatistics	0	16	16
CAB	Sylvester Comp/Cancer Biology	0	99	99
CTI	Clinical and Translational Investigation	0	16	16
EPH	Epidemiology and Public Health Human Genetics & Genomics	0	1,364	1,364
HGG HON	Honors	0 21	86 0	86 21
MCP	Molecular and Cellular Pharmacology	0	137	137
MDB	Molecular Cellular and Developmental Biol.	0	92	92
MIC	Microbiology and Immunology	495	74	569
NEU	Neuroscience	326	197	523
PHS	Physiology and Biophysics	0	38	38
PIB	Program in Biomedical Sciences	0	386	386
PTS TOTAL	Physical Therapy	1,432	2,177 <b>4,775</b>	2,177 <b>6,207</b>
		2,102	.,	<u> </u>
FROST S	CHOOL OF MUSIC			
DAN	Dance	675	0	675
MCY	Musicology	2,010	290	2,300
MED	Music Education and Music Therapy	271	205	476
MIP MKP	Instrumental Performance Keyboard Performance	788 287	390 114	1,178 401
MMI	Music Media & Industry	1,092	482	1,574
MSJ	Studio Music & Jazz	811	313	1,124
MTC	Music Theory & Composition	1,063	217	1,280
MVP	Vocal Performance	437	107	544
TOTAL		7,434	2,118	9,552

Dept Code	Teaching Department	Undergrad Credit	Graduate Credit*	Total
Code	Teaching Department	Creun	Credit*	Totai
NURSING	& HEALTH STUDIES			
HCS	Healthcare Science	693	0	693
NUR	Nursing	5,032	2,879	7,911
TOTAL	Nuising	5,725	2,879	8,604
TOTAL		3,123	2,077	0,004
ROSENST	TIEL SCHOOL			
AMP	Applied Marine Physics	0	101	101
APY	Anthropology	9	0	9
ATM	Atmospheric Science	24	0	24
BIL	Biology	737	0	737
BSL	Business Law	102	0	102
CHM	Chemistry	72	0	72
ECS	Ecosystem Science & Policy	483	46	529
GSC	Geological Sciences	3	0	3
HON	Honors	1	0	1
LAS	Latin American Studies	3	15	18
LAW	Law	0	3	3
MAC	Marine Atmospheric Chemistry	0	42	42
MAF	Marine Affairs and Policy	33	459	492
MBF	Marine Biology and Fisheries	33	383	416
MGG	Marine Geology and Geophysics	0	180	180
MPO	Meteorology & Physical Oceanography	66	346	412
MSC	Marine Science	2,275	0	2,275
PHY	Physics	318	0	318
PSC	Physical Sciences	252	0	252
RSM	Rosenstiel School, General	18	172	190
TOTAL		4,429	1,747	6,176
CONT ST	D/SPEC/JOINT PGMS			
RST	Research Training	0	9	9
SAP	Study Abroad Program	1,885	115	2,000
UMI	University Internship	1,883	20	2,000 49
UMX	University Internship University of Miami Experience	491	0	
TOTAL	Oniversity of ivitalin Experience	2,405	0 144	491 <b>2,549</b>
TOTAL U	NIVERSITY	156,051	67,552	223,603

Page	Dept		TOTAL CREDIT HOURS*					
RRC	_	Teaching Department	2008				2012	
RRC	A DCITT							
Page   Page	ARCHI	TECTURE						
Page   Page	$\Delta RC$	Architecture	4 981	4 790	1 596	4 267	1 280	
Name								
AAS Afro-American Studies								
AIS         Aerospace Studies         41         21         28         26         29           AMS         American Studies         135         237         246         222         276           APY         Anthropology         1,420         1,468         1,477         1,462         2,176           ARB         Arabic         108         120         1114         1,56         206           ARH         Art History         1,488         1,411         1,451         1,773         1,287           ART         Art         2,120         2,054         1,963         1,988         2,014           BIL         Biology         8,074         7,933         7,533         7,804         7,774           CHI         Chinese         219         207         246         279         249           CHM         Chemistry         5,484         6,156         6,159         6,444         6,698           CLA         Classics         378         423         591         549         1,050           CSC         Computer Science         455         635         612         878         1,157           ECS         Ecosystem Science Policy         111<	ARTS A	AND SCIENCES						
AMS         American Studies         135         237         246         222         276           APY         Anthropology         1,402         1,468         1,477         1,462         1,176           ARB         Arabic         108         120         114         156         206           ARH         Art History         1,488         1,411         1,451         1,773         1,287           ART         Art         2,120         2,054         1,963         1,988         2,014           BIL         Biology         8,074         7,933         7,533         7,804         7,774           CHI         Chinese         219         207         246         279         249           CHM         Chemistry         5,484         6,156         6,159         6,444         6,698           CLA         Classics         378         423         591         549         1,059           CSC         Computer Science         455         635         612         878         1,157           ECS         Ecosystem Science & Policy         111         190         339         289         435           ECG         Geosystem Science <td< td=""><td>AAS</td><td>Afro-American Studies</td><td>150</td><td>231</td><td>294</td><td>294</td><td>372</td></td<>	AAS	Afro-American Studies	150	231	294	294	372	
APY ARB         Anthropology         1,420         1,468         1,477         1,462         1,176           ARB Arabic         108         120         114         156         206           ARH ART History         1,488         1,411         1,451         1,773         1,287           ART Art         2,120         2,054         1,963         1,988         2,014           BIL Bill Bill Bill Bill Bill Bill Bill Bil	AIS	Aerospace Studies	41	21	28	26	29	
ARB         Arabic         108         120         114         156         206           ARH         Art History         1,488         1,411         1,451         1,773         1,287           ART         Art         2,120         2,054         1,963         1,988         2,041           BIL         Biology         8,074         7,933         7,533         7,804         7,774           CHI         Chinese         219         207         246         279         249           CHM         Chemistry         5,484         6,156         6,159         6,444         6,698           CLA         Classics         378         423         591         549         1,050           CSC         Computer Science         455         635         612         878         1,157           ECS         Ecosystem Science & Policy         111         190         339         289         435           ENG         English         11,416         10,703         10,968         10,406         10,643           FRE         French         1,041         775         878         888         909           GEG         Gorgarphy and Regional Studies	AMS	American Studies	135	237	246	222	276	
ARH         Art History         1,488         1,411         1,451         1,773         1,287           ART         Art         2,120         2,054         1,963         1,988         2,014           BIL         Biology         8,074         7,933         7,533         7,804         7,774           CHI         Chinese         219         207         746         279         249           CHM         Chemistry         5,484         6,156         6,159         6,444         6,698           CLA         Classics         378         423         591         549         1,050           CSC         Computer Science         455         6635         612         878         1,157           ECS         Ecosystem Science & Policy         111         190         339         289         435           ENG         English         11,416         10,703         10,968         10,406         10,643           ENG         English         11,416         10,703         10,968         10,406         10,643           GEG         Geography and Regional Studies         1,425         1,677         1,809         1,920         1,063           GER	APY	Anthropology	1,420	1,468	1,477	1,462	1,176	
ART         Art         2,120         2,054         1,963         1,988         2,014           BIL         Biology         8,074         7,933         7,533         7,804         7,774           CHI         Chinsee         219         207         246         279         249           CHM         Chemistry         5,484         6,156         6,159         6,444         6,698           CLA         Classics         378         423         591         549         1,050           CSC         Computer Science         455         635         612         878         1,157           ECS         Ecosystem Science & Policy         111         190         339         289         435           ENG         English         11,416         10,703         10,968         10,406         10,643           FRE         French         1,041         775         878         888         909           GEG         Georgarphy and Regional Studies         1,425         1,677         1,809         1,920         1,063           GER         German         273         255         246         234         273           GRE         Greak <td< td=""><td></td><td>Arabic</td><td></td><td>120</td><td>114</td><td>156</td><td>206</td></td<>		Arabic		120	114	156	206	
BIL         Biology         8,074         7,933         7,533         7,804         7,774           CHI         Chinese         219         207         246         279         249           CHM         Chemistry         5,484         6,156         6,159         6,444         6,698           CLA         Classics         378         423         591         549         1,050           CSC         Computer Science         455         635         612         878         1,157           ECS         Ecosystem Science & Policy         111         190         39         289         435           ENG         English         11,416         10,703         10,968         10,406         10,643           FRE         French         1,041         775         878         888         909           GEG         Geography and Regional Studies         1,425         1,677         1,809         1,920         1,063           GER         Greek         45         1,677         1,809         1,920         1,063           GER         Greek         45         45         36         36         48           GSC         Geological Sciences		Art History	1,488	1,411	1,451	1,773	1,287	
CHI         Chinese         219         207         246         279         249           CHM         Chemistry         5,484         6,156         6,159         6,444         6,698           CLA         Classics         378         423         591         549         1,050           CSC         Computer Science         455         635         612         878         1,157           ECS         Ecosystem Science & Policy         111         190         339         289         435           ENG         English         11,416         10,703         10,968         10,406         10,643           ENG         English         11,416         10,703         10,968         10,406         10,643           ENG         English         11,416         10,703         10,968         188         909           GEG         Geography and Regional Studies         1,425         1,677         1,809         1,920         1,063           GEG         Geography and Regional Studies         4,55         4,5         36         36         48           GEC         German         273         255         246         234         273           GEC								
CHM         Chemistry         5,484         6,156         6,159         6,444         6,698           CLA         Classics         378         423         591         549         1,050           CSC         Computer Science         455         635         612         878         1,157           ECS         Ecosystem Science & Policy         111         190         339         289         435           ENG         English         11,416         10,703         10,968         10,406         10,643           FRE         French         1,041         775         878         888         909           GEG         Geography and Regional Studies         1,425         1,677         1,809         1,920         1,063           GER         German         273         255         246         234         273           GRE         Greek         45         45         36         36         48           GSC         Geological Sciences         815         779         1,111         1,268         1,305           HAI         Haitian Creole         0         0         0         3         18           HEB         Hebrew         114 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
CLA         Classics         378         423         591         549         1,050           CSC         Computer Science         455         635         612         878         1,157           ECS         Ecosystem Science & Policy         111         190         339         289         435           ENG         English         11,416         10,703         10,968         10,406         10,643           FRE         French         1,041         775         878         888         909           GEG         Geography and Regional Studies         1,425         1,677         1,809         1,920         1,063           GER         German         273         255         246         234         273           GRE         Greek         45         45         36         36         48           GSC         Geological Sciences         815         779         1,111         1,268         1,305           HAI         Haitian Creole         0         0         0         33         18           HEB         Hebrew         114         117         126         105         1,23           HIS         History         2,137								
CSC         Computer Science         455         635         612         878         1,157           ECS         Ecosystem Science & Policy         111         190         339         289         435           ENG         English         11,416         10,703         10,968         10,406         10,406           FRE         French         1,041         775         878         888         909           GEG         Geography and Regional Studies         1,425         1,677         1,809         1,920         1,063           GER         German         273         255         246         234         273           GRE         Greek         45         45         36         36         48           GSC         Geological Sciences         815         779         1,111         1,268         1,305           HAI         Haitian Creole         0         0         0         33         18           HEB         Hebrew         114         117         126         105         123           HIS         History         2,137         2,426         2,053         1,955         1,692           HON         Honors         21		· · · · · · · · · · · · · · · · · · ·						
ECS         Ecosystem Science & Policy         111         190         339         289         435           ENG         English         11,416         10,703         10,968         10,406         10,643           FRE         French         1,041         775         878         888         909           GEG         Geography and Regional Studies         1,425         1,677         1,809         1,920         1,063           GER         German         273         255         246         234         273           GRE         Greek         45         45         36         36         48           GSC         Geological Sciences         815         779         1,111         1,268         1,305           HAI         Hattian Creole         0         0         0         33         18           HEB         Hebrew         114         117         126         105         123           HIS         History         2,137         2,426         2,053         1,955         1,692           HON         Honors         21         0         0         0         0           IS         Interdepartmental Studies         34								
ENG         English         11,416         10,703         10,968         10,406         10,643           FRE         French         1,041         775         878         888         909           GEG         Geography and Regional Studies         1,425         1,677         1,809         1,920         1,063           GER         German         273         255         246         234         273           GRE         Greek         45         45         36         36         48           GSC         Geological Sciences         815         779         1,111         1,268         1,305           HAI         Haitian Creole         0         0         0         33         18           HEB         Hebrew         114         117         126         105         123           HIS         History         2,137         2,426         2,053         1,955         1,692           HON         Honors         21         0         0         0         0         0           IDS         Interdepartmental Studies         4         0         0         0         0         0           IGS         Interdisciplinary Gobal Std.<		=						
FRE         French         1,041         775         878         888         909           GEG         Geography and Regional Studies         1,425         1,677         1,809         1,920         1,063           GER         German         273         255         246         234         273           GRE         Greek         45         45         45         36         36         48           GSC         Geological Sciences         815         779         1,111         1,268         1,305           HAI         Haitian Creole         0         0         0         33         18           HEB         Hebrew         114         117         126         105         123           HIS         History         2,137         2,426         2,053         1,955         1,692           HON         Honors         21         0         0         0         0         0           IDS         Interdepartmental Studies         4         0         0         0         0         0         0         0         0         0         0         0         0         0         0         0         15         1,11         1,		· · · · · · · · · · · · · · · · · · ·						
GEG         Geography and Regional Studies         1,425         1,677         1,809         1,920         1,063           GER         German         273         255         246         234         273           GRE         Greek         45         45         36         36         48           GSC         Geological Sciences         815         779         1,111         1,268         1,305           HAI         Haitian Creole         0         0         0         33         18           HEB         Hebrew         114         117         126         105         123           HIS         History         2,137         2,426         2,053         1,955         1,692           HON         Honors         21         0         0         0         0         0           HON         Honors         21         0         0         0         0         0           HON         Honors         21         0         0         0         0         0           IDS         Interdesciplinary Gobal Std.         396         336         420         315         317           INS         Interdisciplinary Gobal Std.								
GER         German         273         255         246         234         273           GRE         Greek         45         45         36         36         48           GSC         Geological Sciences         815         779         1,111         1,268         1,305           HAI         Haitian Creole         0         0         0         33         18           HEB         Hebrew         114         117         126         105         123           HIS         History         2,137         2,426         2,053         1,955         1,692           HON         Honors         21         0         0         0         0         0           IDS         Interdepartmental Studies         4         0         1								
GRE         Greek         45         45         36         36         48           GSC         Geological Sciences         815         779         1,111         1,268         1,305           HAI         Haitian Creole         0         0         0         33         18           HEB         Hebrew         114         117         126         105         123           HIS         History         2,137         2,426         2,053         1,955         1,692           HON         Honors         21         0         0         0         0         0           IDS         Interdepartmental Studies         4         0         0         0         0         0           IDS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         Interdisciplinary Gobal Std.         396         347         606         576         576           JPN		- · · · ·						
GSC         Geological Sciences         815         779         1,111         1,268         1,305           HAI         Haitian Creole         0         0         0         33         18           HEB         Hebrew         114         117         126         105         123           HIS         History         2,137         2,426         2,053         1,955         1,692           HON         Honors         21         0         0         0         0           IDS         Interdepartmental Studies         4         0         0         0         0           IGS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         Interdisciplinary Gobal Std.         396         447         606         576         576           JPN         Ita								
HAI         Haitian Creole         0         0         0         33         18           HEB         Hebrew         114         117         126         105         123           HIS         History         2,137         2,426         2,053         1,955         1,692           HON         Honors         21         0         0         0         0           IDS         Interdepartmental Studies         4         0         0         0         0           IGS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         International Studies         2,005         2,125         2,428         2,152         2,000           ITA         Italian         459         447         606         576         576           JPN         Japanese         204         144         138         276         312           JUS         Judaic Studies         255         220         221         209         132           LAT         Latin American Studies         161         165         154         105         195           LAT         Latin         30         30								
HEB         Hebrew         114         117         126         105         123           HIS         History         2,137         2,426         2,053         1,955         1,692           HON         Honors         21         0         0         0         0           IDS         Interdepartmental Studies         4         0         0         0         0           IGS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         International Studies         2,005         2,125         2,428         2,152         2,000           ITA         Italian         459         447         606         576         576           JPN         Japanese         204         144         138         276         312           JUS         Judaic Studies         255         220         221         209         132           LAX         Latin American Studies         161         165         154         105         195           LAT         Latin         4207         198         309         240           MLL         Modern Languages & Literature         81         127								
HIS         History         2,137         2,426         2,053         1,955         1,692           HON         Honors         21         0         0         0         0           IDS         Interdepartmental Studies         4         0         0         0         0           IGS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         International Studies         2,005         2,125         2,428         2,152         2,000           ITA         Italian         459         447         606         576         576           JPN         Japanese         204         144         138         276         312           JUS         Judaic Studies         255         220         221         209         132           LAS         Latin American Studies         161         165         154         105         195           LAT         Latin         234         207         198         309         240           MLL         Modern Languages & Literature         81         127         96         36         174           MLS         Military Science         53 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
HON         Honors         21         0         0         0         0           IDS         Interdepartmental Studies         4         0         0         0         0           IGS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         International Studies         2,005         2,125         2,428         2,152         2,000           ITA         Italian         459         447         606         576         576           JPN         Japanese         204         144         138         276         312           JUS         Judaic Studies         255         220         221         209         132           LAS         Latin American Studies         161         165         154         105         195           LAT         Latin         234         207         198         309         240           MLL         Modern Languages & Literature         81         127         96         36         174           MLS         Master of Arts in Liberal Studies         280         316         309         306         270           MSL         Military Science								
IDS         Interdepartmental Studies         4         0         0         0         0           IGS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         International Studies         2,005         2,125         2,428         2,152         2,000           ITA         Italian         459         447         606         576         576           JPN         Japanese         204         144         138         276         312           JUS         Judaic Studies         255         220         221         209         132           LAS         Latin American Studies         161         165         154         105         195           LAT         Latin         234         207         198         309         240           MLL         Modern Languages & Literature         81         127         96         36         174           MLS         Master of Arts in Liberal Studies         280         316         309         306         270           MSL         Military Science         53         78         64         60         62           MTH         Mathemati		•						
IGS         Interdisciplinary Gobal Std.         396         336         420         315         317           INS         International Studies         2,005         2,125         2,428         2,152         2,000           ITA         Italian         459         447         606         576         576           JPN         Japanese         204         144         138         276         312           JUS         Judaic Studies         255         220         221         209         132           LAS         Latin American Studies         161         165         154         105         195           LAT         Latin         234         207         198         309         240           MLL         Modern Languages & Literature         81         127         96         36         174           MLS         Master of Arts in Liberal Studies         280         316         309         306         270           MSL         Military Science         53         78         64         60         62           MTH         Mathematics         9,166         9,616         10,293         10,790         10,592           PHI								
INS         International Studies         2,005         2,125         2,428         2,152         2,000           ITA         Italian         459         447         606         576         576           JPN         Japanese         204         144         138         276         312           JUS         Judaic Studies         255         220         221         209         132           LAS         Latin American Studies         161         165         154         105         195           LAT         Latin         234         207         198         309         240           MLL         Modern Languages & Literature         81         127         96         36         174           MLS         Master of Arts in Liberal Studies         280         316         309         306         270           MSL         Military Science         53         78         64         60         62           MTH         Mathematics         9,166         9,616         10,293         10,790         10,592           PHI         Philosophy         3,380         3,365         2,879         3,021         2,798           POL         Politica		÷						
ITA         Italian         459         447         606         576         576           JPN         Japanese         204         144         138         276         312           JUS         Judaic Studies         255         220         221         209         132           LAS         Latin American Studies         161         165         154         105         195           LAT         Latin         234         207         198         309         240           MLL         Modern Languages & Literature         81         127         96         36         174           MLS         Master of Arts in Liberal Studies         280         316         309         306         270           MSL         Military Science         53         78         64         60         62           MTH         Mathematics         9,166         9,616         10,293         10,790         10,592           PHI         Philosophy         3,380         3,365         2,879         3,021         2,798           PHY         Physics         3,182         3,749         3,745         4,125         3,860           POL         Political Science		÷ • •						
JPN         Japanese         204         144         138         276         312           JUS         Judaic Studies         255         220         221         209         132           LAS         Latin American Studies         161         165         154         105         195           LAT         Latin         234         207         198         309         240           MLL         Modern Languages & Literature         81         127         96         36         174           MLS         Master of Arts in Liberal Studies         280         316         309         306         270           MSL         Military Science         53         78         64         60         62           MTH         Mathematics         9,166         9,616         10,293         10,790         10,592           PHI         Philosophy         3,380         3,365         2,879         3,021         2,798           POL         Political Science         4,553         4,277         3,787         3,588         4,074           POR         Portuguese         174         186         168         207         192								
JUS         Judaic Studies         255         220         221         209         132           LAS         Latin American Studies         161         165         154         105         195           LAT         Latin         234         207         198         309         240           MLL         Modern Languages & Literature         81         127         96         36         174           MLS         Master of Arts in Liberal Studies         280         316         309         306         270           MSL         Military Science         53         78         64         60         62           MTH         Mathematics         9,166         9,616         10,293         10,790         10,592           PHI         Philosophy         3,380         3,365         2,879         3,021         2,798           PHY         Physics         3,182         3,749         3,745         4,125         3,860           POL         Political Science         4,553         4,277         3,787         3,588         4,074           POR         Portuguese         174         186         168         207         192								
LAS         Latin American Studies         161         165         154         105         195           LAT         Latin         234         207         198         309         240           MLL         Modern Languages & Literature         81         127         96         36         174           MLS         Master of Arts in Liberal Studies         280         316         309         306         270           MSL         Military Science         53         78         64         60         62           MTH         Mathematics         9,166         9,616         10,293         10,790         10,592           PHI         Philosophy         3,380         3,365         2,879         3,021         2,798           PHY         Physics         3,182         3,749         3,745         4,125         3,860           POL         Political Science         4,553         4,277         3,787         3,588         4,074           POR         Portuguese         174         186         168         207         192								
LAT         Latin         234         207         198         309         240           MLL         Modern Languages & Literature         81         127         96         36         174           MLS         Master of Arts in Liberal Studies         280         316         309         306         270           MSL         Military Science         53         78         64         60         62           MTH         Mathematics         9,166         9,616         10,293         10,790         10,592           PHI         Philosophy         3,380         3,365         2,879         3,021         2,798           PHY         Physics         3,182         3,749         3,745         4,125         3,860           POL         Political Science         4,553         4,277         3,787         3,588         4,074           POR         Portuguese         174         186         168         207         192								
MLL         Modern Languages & Literature         81         127         96         36         174           MLS         Master of Arts in Liberal Studies         280         316         309         306         270           MSL         Military Science         53         78         64         60         62           MTH         Mathematics         9,166         9,616         10,293         10,790         10,592           PHI         Philosophy         3,380         3,365         2,879         3,021         2,798           PHY         Physics         3,182         3,749         3,745         4,125         3,860           POL         Political Science         4,553         4,277         3,787         3,588         4,074           POR         Portuguese         174         186         168         207         192								
MLS       Master of Arts in Liberal Studies       280       316       309       306       270         MSL       Military Science       53       78       64       60       62         MTH       Mathematics       9,166       9,616       10,293       10,790       10,592         PHI       Philosophy       3,380       3,365       2,879       3,021       2,798         PHY       Physics       3,182       3,749       3,745       4,125       3,860         POL       Political Science       4,553       4,277       3,787       3,588       4,074         POR       Portuguese       174       186       168       207       192								
MSL         Military Science         53         78         64         60         62           MTH         Mathematics         9,166         9,616         10,293         10,790         10,592           PHI         Philosophy         3,380         3,365         2,879         3,021         2,798           PHY         Physics         3,182         3,749         3,745         4,125         3,860           POL         Political Science         4,553         4,277         3,787         3,588         4,074           POR         Portuguese         174         186         168         207         192								
MTH         Mathematics         9,166         9,616         10,293         10,790         10,592           PHI         Philosophy         3,380         3,365         2,879         3,021         2,798           PHY         Physics         3,182         3,749         3,745         4,125         3,860           POL         Political Science         4,553         4,277         3,787         3,588         4,074           POR         Portuguese         174         186         168         207         192								
PHI       Philosophy       3,380       3,365       2,879       3,021       2,798         PHY       Physics       3,182       3,749       3,745       4,125       3,860         POL       Political Science       4,553       4,277       3,787       3,588       4,074         POR       Portuguese       174       186       168       207       192								
PHY       Physics       3,182       3,749       3,745       4,125       3,860         POL       Political Science       4,553       4,277       3,787       3,588       4,074         POR       Portuguese       174       186       168       207       192								
POL         Political Science         4,553         4,277         3,787         3,588         4,074           POR         Portuguese         174         186         168         207         192		÷ •						
POR Portuguese 174 186 168 207 192								

Dept		1	TOTAL C	CREDIT HOU	IRS*	1
Code	Teaching Department	2008	2009	2010	2011	2012
Couc	Touching Dopar union	2000	2009	2010	2011	2012
PSY	Psychology	9,032	8,986	9,451	9,824	9,212
REL	Religious Studies	1,962	1,881	2,533	2,820	2,463
SOC	Sociology	2,879	3,044	3,125	3,465	3,052
SPA	Spanish	3,889	3,182	2,999	3,289	3,364
THA	Theatre Arts	2,623	2,586	2,402	2,411	2,069
URB	Urban Studies	156	117	210	156	123
WGS	Womens and Gender Studies	402	274	303	457	402
TOTAL	1	83,000	83,468	84,809	87,506	85,276
BUSINE	ESS					
ACC	Accounting	4,311	4,051	4,075	4,721	4,777
BSL	Business Law	2,109	1,990	2,201	2,499	2,381
BUS	Business	0	58	133	280	360
CIS	Computer Information Systems	2,024	1,681	2,119	1,993	2,246
ECO	Economics	5,196	4,506	5,154	5,558	5,949
ESP	Executive and Special Programs	122	0	0	0	0
FIN	Finance	4,579	4,022	3,393	3,370	3,733
IDS	Interdepartmental Studies	12	3	3	0	2
MAS	Management Science	3,230	2,617	2,826	3,278	3,146
MGT	Management	6,717	6,577	6,023	6,187	6,051
MKT	Marketing	4,780	4,671	4,156	3,785	3,590
TOTAL		33,080	30,176	30,083	31,671	32,235
COMM	UNICATION					
CAD	Advertising Communication	1,182	1,164	1,131	1,179	1,541
CEM	Communications Electronic Media	987	937	833	768	936
CMP	Motion Pictures	2,239	2,114	2,164	2,269	2,386
CNJ	News Journalism	954	817	892	741	781
COM	Communication	2,421	2,496	2,201	1,406	1,609
COS	Communication Studies	971	825	1,047	1,056	1,207
CPR	Public Relations	1,150	1,186	1,175	1,355	1,229
CVJ	Visual Journalism	378	504	381	465	688
TOTAL	•	10,282	10,043	9,824	9,239	10,377
EDUCA	TION & HUMAN DEVELOPMENT					
EPS	Education and Psychological Studies	1,533	1,878	1,983	2,181	2,141
ESS	Exercise and Sport Sciences	3,759	4,228	0	0	0
KIN	Kinesiology and Sports Sciences	0	0	4,740	5,468	5,697
TAL	Teaching and Learning	2,109	2,193	1,889	1,891	1,825
1111			2,173	1,007	1,071	1,023

Dept			TOTAL C	REDIT HOU	JRS*	
Code	Teaching Department	2008	2009	2010	2011	2012
ENCIN	CERTAIC					
ENGIN	EERING					
BME	Biomedical Engineering	1,172	1,343	1,234	1,512	1,576
CAE	Civil, Architectural & Environmental Engin.	1,517	1,608	1,571	1,623	1,507
EEN	Electrical and Computer Engineering	2,126	1,823	1,866	2,062	2,156
IDS	Interdepartmental Studies	6	1	0	2	0
IEN	Industrial Engineering	1,426	1,553	1,556	1,947	2,091
MAE	Mechanical and Aerospace Engineering	1,459	1,646	1,587	1,802	1,836
TOTAL		7,706	7,974	7,814	8,948	9,166
LAW						
EPL	Estate Planning	0	0	0	0	226
LAW	Law	19,290	21,962	21,457	20,539	18,650
LWU	Law Undergraduate/Honors Program	64	0	0	0	0
RPD	Real Property Development	32	102	66	76	187
TAX	Tax	0	0	0	0	432
WRT	Law Writing	0	0	0	0	647
TOTAL	_	19,386	22,064	21,523	20,615	20,142
MEDIC	CINE-CLINICAL					
MDR	Medical School	18,161	18,826	19,342	19,274	19,259
TOTAL		18,161	18,826	19,342	19,274	19,259
MEDIC	CINE-GRADUATE					
BMB	Biochemistry and Molecular Biology	1,026	936	729	817	683
BST	Biostatistics	0	0	0	5	16
CAB	Sylvester Comp/Cancer Biology	152	74	108	86	99
CTI	Clinical and Translational Investigation	0	0	0	0	16
EPH	Epidemiology and Public Health	425	384	548	824	1,364
HGG	Human Genetics & Genomics	0	6	53	53	86
HON	Honors	0	24	30	33	21
IBS	Interdisciplinary Biomedical Studies	217	2	0	0	0
IDS	Interdepartmental Studies	1	6	1	1	0
MCP	Molecular and Cellular Pharmacology	189	108	64	81	137
MDB	Molecular Cellular and Developmental Biol.	144	118	142	81	92
MIC	Microbiology and Immunology	457	507	484	486	569
NEU	Neuroscience	290	393	538	508	523
PHS	Physiology and Biophysics	86	50	47	10	38
PIB	Program in Biomedical Sciences	1.045	383	360	428	386
PTS TOTAL	Physical Therapy	1,945	1,977	2,140	2,072	2,177
IUIAL	<u> </u>	4,932	4,968	5,244	5,485	6,207

Dept			TOTAL C	REDIT HOU	RS*	
Code	Teaching Department	2008	2009	2010	2011	2012
ED OG						
FROST	SCHOOL OF MUSIC					
DAN	Dance	623	678	562	586	675
MCY	Musicology	2,491	2,390	2,400	2,497	2,300
MED	Music Education and Music Therapy	502	537	436	379	476
MIP	Instrumental Performance	1,209	1,249	1,234	1,192	1,178
MKP	Keyboard Performance	426	433	436	421	401
MMI	Music Media & Industry	887	881	1,062	1,296	1,574
MSJ	Studio Music & Jazz	1,091	997	956	956	1,124
MTC	Music Theory & Composition	1,387	1,372	1,319	1,309	1,280
MVP	Vocal Performance	841	870	775	612	544
TOTAI	<u> </u>	9,457	9,407	9,180	9,248	9,552
NURSI	NG & HEALTH STUDIES					
HCS	Healthcare Science	349	355	607	707	693
NUR	Nursing	4,696	5,170	6,309	6,115	7,911
TOTAI		5,045	5,525	6,916	6,822	8,604
		•	,	,	,	, , , , , , , , , , , , , , , , , , ,
ROSEN	NSTIEL SCHOOL					
AMP	Applied Marine Physics	92	60	94	68	101
APY	Anthropology	99	57	63	90	9
ATM	Atmospheric Science	0	0	0	0	24
BIL	Biology	446	491	648	714	737
BSL	Business Law	75	72	69	63	102
CAE	Civil, Architectural & Environmental Engin.	0	0	78	7	0
CHM	Chemistry	72	72	75	75	72
ECS	Ecosystem Science & Policy	514	458	552	424	529
GEG	Geography and Regional Studies	0	0	15	0	0
GSC	Geological Sciences	144	212	20	0	3
HON	Honors	0	0	0	0	1
IDS	Interdepartmental Studies	1	1	0	0	0
INS	International Studies	0	0	0	3	0
LAS	Latin American Studies	18	24	6	6	18
LAW	Law	0	0	0	0	3
MAC	Marine Atmospheric Chemistry	52	30	42	41	42
MAF	Marine Affairs and Policy	228	255	363	436	492
MBF	Marine Biology and Fisheries	327	305	344	493	416
MGG MPO	Marine Geology and Geophysics	160 198	127 251	164 339	153 451	180
MPO MSC	Meteorology & Physical Oceanography Marine Science	198 1,899	1,770		451 1,974	412
PHY	Physics	1,899	1,770	2,199 0	1,974	2,275 318
PSC	Physical Sciences	132	0	204	174	252
RSM	Rosenstiel School, General	27	0	51	174	190
TOTAL		4,484	4,185	5,326	5,293	6,176
IOIAI	<u> </u>	7,707	7,105	3,340	2,493	0,170

Dept			TOTAL	CREDIT HO	URS*	
Code	Teaching Department	2008	2009	2010	2011	2012
CONT	STD/SPEC/JOINT PGMS					
CONT	SID/SPEC/JOINT FGWS					
RST	Research Training	0	0	0	0	9
SAP	Study Abroad Program	1,181	856	1,151	1,288	2,000
UMI	University Internship	1	11	28	34	49
UMX	University of Miami Experience	515	487	528	498	491
TOTA	L	1,697	1,354	1,707	1,820	2,549
TOTA	L UNIVERSITY	209,612	211,181	215,124	219,851	223,603

## FALL-TO-FALL RETENTION RATES Benchmark Trend Data

	2007-2	008	2008-2	2009	2009-2	010	2010-2	011	2011-2	2012	Chan	ge
Class	N	%	N	%	N	%	N	%	N	%	1 Yr.	4 Yr.
New Freshman	1,980	90.4%	1,984	89.6%	1,905	89.7%	2,106	90.9%	2,139	91.4%	0.6%	1.1%
New Transfer	574	83.1%	567	86.0%	570	81.6%	575	87.1%	555	82.5%	-4.6%	-0.6%
<b>Degree Undergraduates</b>												
Freshman	2,223	88.4%	2,203	87.5%	2,157	88.1%	2,432	89.6%	2,456	88.6%	-0.9%	0.2%
Sophomore	2,271	90.3%	2,176	90.3%	2,110	89.4%	2,134	90.3%	2,449	89.8%	-0.5%	-0.5%
Junior	2,398	93.3%	2,342	93.8%	2,236	93.1%	2,162	92.1%	2,222	91.7%	-0.4%	-1.6%
Senior	2,619	93.9%	2,792	94.9%	2,765	93.6%	2,674	94.1%	2,505	95.0%	0.9%	1.1%
Total DUG	9,511	91.6%	9,513	91.9%	9,268	91.2%	9,402	91.6%	9,632	91.3%	-0.3%	-0.3%

Note: N is total number in first fall cohort; % is the percent returned/graduated adjusted for deceased

Note: Approximately 8% (Fall 2010) of new freshmen entered with enough credits to be considered sophomores, juniors or seniors.

# FULL-TIME NEW FRESHMAN RETENTION RATE BY HOME SCHOOL Trend Data

	2007-20	008	2008-20	009	2009-2	010	2010-2	011	2011-2	012	Char	ige
Home School	N	%	N	<b>%</b>	N	%	N	<b>%</b>	N	%	1 Yr.	4 Yr.
Architecture	50	92.0%	46	93.5%	41	87.8%	42	88.1%	37	97.3%	9.2%	5.3%
Arts & Sciences	924	89.8%	903	89.6%	842	89.4%	930	89.9%	923	90.8%	0.9%	1.0%
Business	417	89.9%	407	89.4%	358	87.7%	406	90.9%	434	91.5%	0.6%	1.6%
Communication	215	92.6%	191	89.5%	185	92.4%	185	89.7%	169	92.9%	3.2%	0.3%
Continuing Studies	0	0.0%	0	0.0%	0	0.0%	0	0.0%	1	100.0%	100.0%	100.0%
Education & Human Dev	56	91.1%	53	90.6%	58	91.4%	55	90.9%	60	93.3%	2.4%	2.3%
Engineering	172	93.0%	174	89.7%	183	90.7%	237	93.7%	229	90.4%	-3.3%	-2.6%
Rosenstiel	0	NA	86	88.4%	85	90.6%	99	94.9%	112	95.5%	0.6%	na
Music	113	87.6%	77	87.0%	92	89.1%	87	92.0%	114	92.1%	0.2%	4.5%
Nursing & Health Studies	33	90.9%	47	93.6%	61	91.8%	65	92.3%	60	86.7%	-5.6%	-4.2%
<b>Full-Time New Freshmen</b>	1,980	90.4%	1,984	89.6%	1,905	89.7%	2,106	90.9%	2,139	91.4%	0.6%	1.1%

Note: The fall-to-fall retention rate is the percent of full-time students enrolled at benchmark in one fall who re-enroll or graduate by benchmark of the next fall.

N is total number in first fall cohort; % is the percent who returned/graduated

Source: PIR Retention Rate (Benchmark) Database

Fact Book 112 Fall 2012

## GRADUATION RATES Trend Data

	GRADUATION RATES											
Cohort Year*												
Time to Degree	2002	2003	2004	2005	2006**	2007**	2008**					
4 years or less	64.1%	66.5%	68.2%	65.5%	69.4%	70.7%	67.6%					
5 years or less	75.1%	78.3%	78.9%	76.4%	79.3%	80.1%	na					
6 years or less	76.8%	79.5%	80.2%	77.9%	80.5%	na	na					
Number in cohort	2,046	2,066	2,025	2,258	2,046	1,977	1,983					

<sup>\*</sup> Graduation rates are based on the U.S. Department of Education's methodology: Cohort is degree-seeking students who enrolled for the first time in college either in the fall or in one of the two preceding summer sessions and who were enrolled full-time in that fall. Graduation rates are the percent of the cohort who earned a degree by time indicated (time to degree is through August 31st of degree year). Deceased stduents are excluded.

Source: U.S. Department of Education Graduation Rate Survey

<sup>\*\*</sup> Preliminary, unofficial

#### DEGREES GRANTED BY SCHOOL Year Ending June 30, 2012

NUMBER OF DEGREES											
					]	D.A., Ed.D.	D.N.P.				
College/School	Bachelor's	Master's	M.B.A.	Specialist	Ph.D.	& D.M.A. &	& D.P.T.	J.D.	M.D.	Total	
Architecture	53	22	0	0	0	0	0	0	0	75	
Arts and Sciences	944	137	0	0	60	1	0	0	0	1,142	
Business	477	75	287	0	0	0	0	0	0	839	
Communication	291	36	0	0	1	0	0	0	0	328	
Continuing Studies	30	0	0	0	0	0	0	0	0	30	
Education & Human Dev	123	95	0	2	11	1	0	0	0	232	
Engineering	174	51	0	0	16	0	0	0	0	241	
Frost School of Music	69	69	0	0	6	21	0	0	0	165	
Law	0	90	0	0	0	0	0	460	0	550	
Miller School of Medicine	0	22	0	0	39	0	46	0	185	292	
Nursing & Health Studies	211	62	0	0	5	0	39	0	0	317	
Rosenstiel School	57	31	0	0	20	0	0	0	0	108	
TOTAL	2,429	690	287	2	158	23	85	460	185	4,319	

#### DEGREES GRANTED Five-Year Trends, Fiscal Years

	NUMBER OF DEGREES										
		Year En	ding June	30		4-Year					
Type of Degree	2008	2009	2010	2011	2012	Change					
Bachelor's	2,445	2,575	2,581	2,383	2,429	-1%					
M.B.A.	345	320	233	235	287	-17%					
Other Master's	627	536	609	640	690	10%					
Specialist	17	6	2	1	2	-88%					
Ph.D.	116	142	157	149	158	36%					
D.A., Ed.D. & D.M.A.	20	14	24	17	23	15%					
D.N.P. & D.P.T.	37	43	62	82	85	130%					
J.D.	380	388	462	384	460	21%					
M.D.	150	171	155	171	185	23%					
TOTAL	4,137	4,195	4,285	4,062	4,319	4%					

Note: 37 certificates were awarded in the year ending June 30, 2012. Source: U.S. Department of Education report on degrees awarded.

Major		CIP		Masters/	Doc -	Doc - Prof.	
Code	Major Name	Code	Bachelors	Specialist		Practice Practice	TOTAL
ARCHI	TECTURE						
ARC	Architecture	04.0201	53		0	0	69
REDU	Real Estate Development & Urbanism	04.0301	0		0	0	6
TOTAL			53	22	0	0	75
ADTS	AND SCIENCES						
ANISA	AND SCHUNCIUS						
AFS	Africana Studies	05.0201	4	0	0	0	4
APY	Anthropology	45.0201	10		0	0	10
ART	Art	50.0701	11	4	0	0	15
ARTH	Art History	50.0703	10	0	0	0	10
ARTS	Studio Art	50.0702	7	0	0	0	7
BCH	Biochemistry	26.0202	19	0	0	0	19
BIL	Biology	26.0101	172	1	6	0	179
BLAR	Liberal Arts	24.0102	19	0	0	0	19
CHM	Chemistry	40.0501	23	1	6	0	30
CLA	Classics	16.1200	2	0	0	0	2
CRI	Criminology	45.0401	34	0	0	0	34
CSC	Computer Science	11.0701	9	2	1	0	12
CWR	Creative Writing	23.1302	0	6	0	0	6
DRA	Drama	50.0501	1	0	0	0	1
ECOA	Economics	45.0601	59	0	0	0	59
ECS	Ecosystem Science and Policy	03.0201	6	0	0	0	6
<b>ENG</b>	English	23.0101	48	9	4	0	61
FRE	French	16.0901	3	0	0	0	3
GEG	Geography	45.0701	3	6	0	0	9
GSC	Geological Sciences	40.0601	5	0	0	0	5
HIS	History	54.0101	18	0	2	0	20
INA	International Administration	45.0901	0	28	0	0	28
INTA	International Administration	45.0901	0	2	0	0	2
ITS	International Studies	45.0901	66	12	6	0	84
JUS	Judaic Studies	38.0206	1	0	0	0	1
LAS	Latin American Studies	05.0107	2	4	0	0	6
LIS	Liberal Studies	24.0101	0	30	0	0	30
MIC	Microbiology	26.0508	27	0	0	0	27
MTH	Mathematics	27.0101	17	5	7	0	29
NEUB	Neuroscience / Neurobiology	26.1501	20	0	0	0	20
NEUP	Neuroscience / Psychobiology	26.1501	39	0	0	0	39
PAD	Public Administration	44.0401	0	7	0	0	7
PHI	Philosophy	38.0101	9	0	4	0	13
PHY	Physics	40.0801	7	0	9	0	16
POL	Political Science	45.1001	68	0	0	0	68
PSY	Psychology	42.0101	180	18	14	0	212
REL	Religious Studies	38.0201	2	0	0	0	2

Major		CIP		Masters/	Doc -	Doc - Prof.	
Code	Major Name	Code	Bachelors	Specialist		Practice	TOTAL
Couc	major rame	Couc	Dachelors	Specialist	Research	Tractice	TOTAL
SOC	Sociology	45.1101	20	2	2	0	24
THA	Theater Arts	50.0501	22	0	0	0	22
WGS	Women and Gender Studies	05.0207	1	0	0	0	1
TOTAL		00.0207	944	137	61	0	1,142
	<del>-</del>						
BUSIN	ESS						
ACC	Accounting	52.0301	86	37	0	0	123
AOMB		52.0201	0	7	0	0	7
BMO	Business Management and Organization	52.0201	3	0	0	0	3
CIS	Computer Information Systems	11.0401	7	0	0	0	7
ECO	Economics	52.0601	36	3	0	0	39
EMB	Executive MBA	52.0201	0	32	0	0	32
ENT	Entrepreneurship	52.0701	26	0	0	0	26
FIN	Finance	52.0801	91	0	0	0	91
HRM	Human Resources Management	52.1001	2	0	0	0	2
HSMP	Health Sector Management and Policy	51.0701	3	0	0	0	3
IFM	International Finance & Marketing	52.1101	41	0	0	0	41
LST	Legal Studies	22.0000	22	0	0	0	22
MASS	Management Science	52.1301	4	0	0	0	4
MBA	Master of Business Administration	52.0201	0	111	0	0	111
MGT	Management	52.0201	60	0	0	0	60
MKT	Marketing	52.1401	92	0	0	0	92
MSP2	Professional Management	52.0201	0	18	0	0	18
MST	Master of Science in Taxation	52.1601	0	17	0	0	17
MWP1	MBA - Working Professionals	52.0201	0	72	0	0	72
OFP	M.B.A. Executive - Puerto Rico	52.0201	0	24	0	0	24
POLB	Political Science	45.1001	2	0	0	0	2
REA	Real Estate	52.1501	2	0	0	0	2
SHA	M.B.A. Exec Health Administration	51.0701	0	33	0	0	33
STON	MBA Executive - On Campus Straggler	52.0201	0	8	0	0	8
TOTAL	1 00		477	362	0	0	839
COM	MAINICATION						
COMIN	IUNICATION						
CAD	Communication Advertising	09.0903	66	0	0	0	66
CBJ	Communication Broadcast Journalism	09.0402	36	0	0	0	36
CBR	Broadcasting	09.0701	1	0	0	0	1
CEM	Communication Electronic Media	09.0702	9	0	0	0	9
CFP	Motion Picture Production	50.0602	0	2	0	0	2
CFS	Motion Picture Screenwriting	50.0601	0	1	0	0	1
CMC	Communication Studies	09.0101	0	2	0	0	2
CMG	Broadcast Journalism	09.0701	0	5	0	0	5
CMJ	Journalism	09.0401	0	7	0	0	7
CMM	Media Management	09.0102	11	0	0	0	11
CMP	Communication Motion Pictures	50.0602	58	0	0	0	58
CMR	Public Relations	09.0902	0	16	0	0	16
CNJ	Communication News Journalism	09.0401	27	0	0	0	27
East Do		116				-	1 2012

Major		CIP		Masters/	Doc -	Doc - Prof.	
Code	Major Name	Code	Bachelore	Specialist		Practice	TOTAL
Coue	wajoi wante	Coue	Dachelors	Specialist	Research	Tractice	IOIAL
COS	Communication Studies	09.0101	10	0	0	0	10
CPD	Motion Picture Producing	50.0602	0		0	0	3
CPR	Communication Public Relations	09.0902	60		0	0	60
CVJ	Visual Journalism	09.0401	13		0	0	13
IDS	Interdepartmental Studies	30.9999	0		1	0	1
TOTAI	•	20.,,,,	291		1	0	328
CONT	INUING STUDIES						
BGSC	General Studies	24.0102	30	0	0	0	30
TOTAL		20102	30		0	0	30
EDUCA	ATION & HUMAN DEVELOPMENT						
ATHT	Athletic Training	51.0913	9	0	0	0	9
CMFT	Counseling Marriage & Family Therapy	51.1505	0		0	0	9
CMHC		51.1508	0		0	0	7
CPSP	Counseling Psychology	42.2803	0		5	0	5
CRES	Counseling and Research	51.1508	0		0	0	3
CSCH	Community and Social Change	42.2802	0		0	0	7
ECSE	Early Childhood / Special Education	13.1015	0		0	0	16
EDU	Education Education	13.1013	0		0	0	2
ELED	Elementary Education	13.1202	16		0	0	16
EREP	Education Research/Exercise Physiology	26.0908	0		1	0	10
ERME	Research, Measurement, and Evaluation	13.0601	0		1	0	6
EXP	Exercise Physiology	26.0908	36		2	0	45
EXSC	Ex Physiology - Strength & Conditioning	26.0908	0		0	0	2
HEEM	Higher Education/Enrollment Management	13.0406	0		0	0	3
HEL	Higher Education Leadership	13.0406	0		1	0	1
HESD	Higher Educ / Student Life & Development	13.0406			0	0	
HSDC			0		0		4
	Human & Social Develop.: Community Dev Human & Social Develop.: Ind & Rel Dev	42.2802 19.0707	5 7		0	0	5 7
HSDI				0	0	0	
SCE	Education and Social Change	MISSIN			0	0	1
SMD	Sports Medicine	26.0908	0		0	0	2
SPAD	Sport Administration	31.0504	50		0	0	77
TAL TOTAI	Teaching and Learning	13.0404	0 123		2 12	0 <b>0</b>	232
ENGIN	EERING						
AEN	Architectural Engineering	14.0401	13		0	0	14
ASE	Aerospace Engineering - BSASE	14.0201	14	0	0	0	14
ASEC	Aerospace Engineering - BSME	14.1901	2	0	0	0	2
BME	Biomedical Engineering	14.0501	26	13	4	0	43
CEN	Civil Engineering	14.0801	22	9	2	0	33
EAN	Audio Engineering	14.1001	10	0	0	0	10
ECE	Electrical and Computer Engineering	14.1001	0	2	4	0	6
ECN	Computer Engineering	14.0901	11		0	0	11
Fact Bo	ok	117				Fal	11 2012

Major		CIP		Masters/	Doc -	Doc - Prof.	
Code	Major Name	Code	Bachelors	Specialist		Practice Practice	TOTAL
Couc	Trajor Paine	Couc	Duchelors	Бреский	researen	Tructice	101112
EEN	Electrical Engineering	14.1001	7	0	0	0	7
ENV	Environmental Engineering	14.1401	3	0	0	0	3
ERGO	Ergonomics	15.1501	0	0	1	0	1
ESC	Engineering Science	14.1301	1	0	0	0	1
IDS	Interdepartmental Studies	30.9999	0	0	2	0	2
IEN	Industrial Engineering	14.3501	29	16	0	0	45
ITN	Information Technology	11.0401	4	0	0	0	4
MEN	Mechanical Engineering	14.1901	32	4	3	0	39
MOTO	<u> </u>	15.1501	0	6	0	0	6
TOTAL			174	51	16	0	241
_		_					
LAW							
EP	Estate Planning	22.0299	0		0	0	16
INT	International Law	22.0209	0		0	0	37
JDIL	Law JD/LLM International Law Program	22.0101	0	0	0	4	4
JDMA	Law JD/MA in Marine Affairs	22.0101	0	0	0	1	1
JDMB	Law JD/MBA Program	22.0101	0	0	0	10	10
JDMM	Law J.D./M.M. Program	22.0101	0	0	0	7	7
JDMP	Law JD/MPH Program	22.0101	0	0	0	1	1
JDRE	Law JD/LLM RE Program	22.0101	0	0	0	4	4
JDTX	Law JD/LLM Tax Program	22.0101	0	0	0	14	14
LAW	Law	22.0101	0	0	0	419	419
RE	Real Property	22.0299	0	10	0	0	10
TAX	Tax	22.0211	0		0	0	27
TOTAL			0	90	0	460	550
MILLE	CR SCHOOL OF MEDICINE						
BCHM	Biochemistry and Molecular Biology	26.0202	0	0	6	0	6
CAB	Cancer Biology	26.0911	0		1	0	3
EPH	Epidemiology	26.1309	0	18	9	0	27
IDS	Interdepartmental Studies	30.9999	0	0	1	0	1
MCP	Molecular and Cellular Pharmacology	26.1001	0	0	4	0	4
MDB	Molecular Cell & Developmental Biology	26.0401	0	0	4	0	4
MDR	Medical School (MD Program)	51.1201	0	0	0	133	133
MDRB	Medical School (MD/MBA Program)	51.1201	0	0	0	7	7
MDRD	Medical School (MD/PhD Program)	51.1201	0	0	0	3	3
MDRF	Medical School (MD Program / FAU Campus)	51.1201	0	0	0	42	42
MICM	Microbiology and Immunology	26.0508	0	1	2	0	3
NEU	Neuroscience	26.1501	0	1	7	0	8
PTE	Physical Therapy	51.2308	0	0	5	46	51
TOTAL			0	22	39	231	292
FROST	SCHOOL OF MUSIC	Ī					
JPED	Jazz Pedagogy	50.0912	0	1	0	0	1
MBEI	Music Business & Entertainment Industry	50.0912	6		0	0	17
Fact Boo	ok	118				Fal	1 2012

Major		CIP		Masters/	Doc -	Doc - Prof.	
Code	Major Name	Code	Bachelors	Specialist		Practice	TOTAL
L.	v	<u>_</u>		•		•	
MCDC	Choral Conducting	50.0906	0	0	2	0	2
MCDI	Instrumental Conducting	50.0906	0	0	2	0	2
MCY	Musicology	50.0905	0	2	0	0	2
MED	Music Education	13.1312	5	6	6	0	17
MIP	Instrumental Performance	50.0903	7	22	8	0	37
MKP	Keyboard Performance	50.0907	2	0	3	0	5
MKPA	Accompanying and Chamber Music	50.0907	0	2	0	0	2
MPR	Arts Presenting	50.9999	0	1	0	0	1
MSJI	Jazz Performance/Instrumental	50.0910	7	7	1	0	15
MSJV	Jazz Performance / Vocal	50.0910	2	2	0	0	4
MTC	Composition	50.0904	1	0	2	0	3
MTR	Musical Theatre	50.0999	4	0	0	0	4
MTRO	Musical Theatre with Options	50.0999	5	0	0	0	5
MTY	Music Therapy	51.2305	6	1	0	0	7
MUE	Music Engineering	14.1099	4	5	0	0	9
MUS	Music	50.0901	11	0	0	0	11
MVP	Vocal Performance	50.0908	3	3	1	0	7
MWP	Media Writing and Production	50.0904	6	1	0	0	7
SJW	Studio Jazz Writing	50.0910	0	5	0	0	5
<b>VPED</b>	Vocal Pedagogy	50.0908	0	0	2	0	2
TOTAL		•	69	69	27	0	165
NURSI	NG & HEALTH STUDIES						
' <u>-</u>							
DNP	Nursing (D.N.P.)	51.3818	0	0	0	39	39
FNP	Nursing (Family Nurse Practitioner)	51.1613	0	29	0	0	29
NHPT	Physical Therapy Honors	51.0000	1	0	0	0	1
NHSB	HSC Business Administration	51.0000	4	0	0	0	4
NHSC	HSC General	51.0000	9	0	0	0	9
NMW	Nursing (Midwifery)	51.3807	0	1	0	0	1
NPPH	Pre-Pharmacy	51.0000	4	0	0	0	4
NPPT	Pre-Physical Therapy	51.0000	8	0	0	0	8
NUAN	Nursing (Nurse Anesthesia)	51.3804	0	23	0	0	23
NUAP	Nursing (BSN - Accelerated Program)	51.3801	119	0	0	0	119
NUB2	Nursing (BSN - Second Degree / 2 Years)	51.3801	2	0	0	0	2
NUBP	Nursing (BSN To PhD)	51.3808	0	0	1	0	1
NUBS	Nursing (BSN - Basic)	51.3801	44	0	0	0	44
NUC1	Nursing (Acute Care Nursing Practitioner)	51.3814	0	1	0	0	1
NUC2	Nursing (Acute Care Nurse Practitioner)	51.3814	0	3	0	0	3
NUE0	Nursing (Clinical Nurse Education)	51.3801	0	5	0	0	5
NUFM	BSN (Florida Memorial Univ)	51.3801	2	0	0	0	2
NUPH	N : (MGNITE DID)	£1 2000	Λ	Λ	4	0	4
1,0111	Nursing (MSN To PhD)	51.3808	0	0	4	U	4
NURN	Nursing (MSN To PhD)  Nursing (RN/BSN - Transtional / Weekend)	51.3808	14	0	0	0	14
	Nursing (RN/BSN - Transtional / Weekend) Nursing (BSN - St.Thomas University)						

Major		CIP		Masters/	Doc -	Doc - Prof.	
Code	Major Name	Code	Bachelors	Specialist	Research	Practice	TOTAL
Dogen	Valletty agreed						
ROSEN	ISTIEL SCHOOL						
MAC	Marine and Atmospheric Chemistry	40.0599	0	0	3	0	3
MAF	Marine Affairs and Policy	03.0205	0	10	0	0	10
MBF	Marine Biology and Fisheries	26.1302	0	13	11	0	24
MGG	Marine Geology and Geophysics	40.0699	0	2	3	0	5
MPO	Meteorology & Physical Oceanography	40.0607	0	6	3	0	9
RSMA	Marine Affairs	03.0201	18	0	0	0	18
<b>RSMB</b>	Marine Science/Biology	26.1302	32	0	0	0	32
<b>RSMC</b>	Marine Science/Chemistry	40.0607	1	0	0	0	1
RSMM	Meteorology	40.0404	1	0	0	0	1
<b>RSMP</b>	Marine Science/Physics	40.0607	1	0	0	0	1
<b>RSMT</b>	Meteorology/Mathematics	40.0401	4	0	0	0	4
TOTAI			57	31	20	0	108
TOTAL	LUNIVERSITY		2,429	979	181	730	4,319

Source: U.S. Department of Education report of degrees granted.

#### ALUMNI Fall Semester, 2012

NUMBER OF ALUMNI				
Preferred College/School/Division	Headcounts			
Architecture	2,901			
Arts and Sciences	41,863			
Business Administration	38,348			
Communication	9,082			
Continuing Studies	424			
Education & Human Development	15,662			
Engineering	9,669			
Graduate School	733			
International Studies	430			
Law	19,349			
Medicine	7,388			
Phillip and Patricia Frost School of Music	5,870			
Nursing & Health Studies	4,900			
Rosenstiel School of Marine & Atmospheric Science	1,339			
No Preference	3,545			
TOTAL	161,503			

Note: Numbers do not include deceased.

Source: Raiser's Edge BI Report All Alumni as of September 28, 2012

ALUMNI GIVING						
Alumni Participation Rate	FY2007	FY2008	FY2009	FY2010	FY2011	
Overall Alumni Participation Rate	19%	17%	17%	17%	16%	
Undergraduate Alumni Participation Rate	19%	18%	18%	17%	16%	

Source: Alumni Relations

#### FACULTY CHARACTERISTICS Five-Year Trends, Fall Semester

Faculty Characteristics	2008	2009	2010	2011	2012	4-Year Change
Full-Time <i>Regular</i> Faculty with Doctorate						
or Terminal Degree	97%	97%	98%	98%	97%	0%
Full-Time Tenure-Track Faculty Who are Tenured	73%	75%	76%	77%	78%	5%
Student-Faculty Ratio	11:1	11:1	11:1	11:1	11:1	

Source: Human Resources System (number of employees as of September 30 for each year).

#### FULL-TIME FACULTY DEMOGRAPHICS Fall Semester, 2012

Faculty Demographics	Total	Percent
Gender		
Male	1,630	63%
Female	950	37%
Race/Etnicity		
White	1,620	63%
Hispanic or Latino	516	20%
Black	88	3%
Asian/Pacific Islander	320	12%
American Indian	6	0%
2 or More Races	17	1%
Unknown	13	-
Total Full-Time Faculty	2,580	100%

Note: Percentages have been adjusted to exclude unknown race/ethnicity.

#### CLASS SIZE FOR UNDERGRADUATE COURSES Five-Year Trends, Fall Semester

HEADCOUNT								
Class Size	2008	2009	2010	2011	2012	4-Year Change		
1	19	9	13	11	15	-21%		
2 - 9	472	420	423	476	496	-21% 5%		
10 - 19	877	835	880	844	921	5%		
20 - 29	554	516	552	581	545	-2%		
30 - 39	304	306	304	323	297	-2%		
40 - 49	119	106	75	109	126	6%		
50 - 99	83	93	101	100	100	20%		
100+	27	35	34	38	37	37%		
TOTAL NUMBER OF CLASSES	2,455	2,320	2,382	2,482	2,537	3%		

PERCENTAGE OF CLASSES								
Class Size	2008	2009	2010	2011	2012			
1	1%	0%	1%	0%	1%			
2 - 9	19%	18%	18%	19%	20%			
10 - 19	36%	36%	37%	34%	36%			
20 - 29	23%	22%	23%	23%	21%			
30 - 39	12%	13%	13%	13%	12%			
40 - 49	5%	5%	3%	4%	5%			
50 - 99	3%	4%	4%	4%	4%			
100+	1%	2%	1%	2%	1%			
TOTAL	100%	100%	100%	100%	100%			

Note: Class size excludes individual study, practicum, and private music courses.

Source: Class Size Database

#### FULL-TIME FACULTY BY FACULTY TRACK Fall Semester, 2012

HEADCOUNTS								
		University	Faculty					
College/School/Division	Regular	Educator	Research	Librarian	Associated	Total		
Architecture	21	4	1	0	5	31		
Arts and Sciences	289	3	7	0	138	437		
Business	79	1	3	0	47	130		
Communication	39	4	0	0	18	61		
Education & Human Dev	29	11	4	0	8	52		
Engineering	55	5	4	0	5	69		
Frost School of Music	50	1	2	0	31	84		
Law	51	6	0	11	30	98		
Nursing & Health Studies	9	15	5	0	8	37		
Rosenstiel School	78	0	10	2	3	93		
Miller School of Medicine	434	814	173	0	11	1,432		
Medical Affairs	1	0	0	7	2	10		
Continuing & Intl Studies	0	0	0	0	17	17		
Library	4	0	1	24	0	29		
TOTAL	1,139	864	210	44	323	2,580		

#### FULL-TIME FACULTY BY FACULTY TRACK Fall Semester, 2012

PERCENTAGE BY TYPE								
=		University	Faculty					
College/School/Division	Regular	Educator	Research	Librarian	Associated	Total		
Architecture	68%	13%	3%	0%	16%	100%		
Arts and Sciences	66%	1%	2%	0%	32%	100%		
Business	61%	1%	2%	0%	36%	100%		
Communication	64%	7%	0%	0%	30%	100%		
Education & Human Dev	56%	21%	8%	0%	15%	100%		
Engineering	80%	7%	6%	0%	7%	100%		
Frost School of Music	60%	1%	2%	0%	37%	100%		
Law	52%	6%	0%	11%	31%	100%		
Nursing & Health Studies	24%	41%	14%	0%	22%	100%		
Rosenstiel School	84%	0%	11%	2%	3%	100%		
Miller School of Medicine	30%	57%	12%	0%	1%	100%		
Medical Affairs	10%	0%	0%	70%	20%	100%		
Continuing & Intl Studies	0%	0%	0%	0%	100%	100%		
Library	14%	0%	3%	83%	0%	100%		
TOTAL	44%	33%	8%	2%	13%	100%		

Note: Voluntary & Affiliated faculty are not included.

## FULL-TIME FACULTY Five-Year Trends, Fall Semesters

HEADCOUNTS								
College/School/Division	2008	2009	2010	2011	2012	Change		
Architecture	28	29	31	32	31	11%		
Arts and Sciences	451	436	436	434	437	-3%		
Business	130	125	130	132	130	0%		
Communication	59	57	58	57	61	3%		
Education & Human Dev	48	50	53	55	52	8%		
Engineering	69	64	63	66	69	0%		
Law	67	70	91	98	98	46%		
Music	79	80	78	83	84	6%		
Nursing & Health Studies	33	32	33	39	37	12%		
Rosenstiel School	100	102	98	99	93	-7%		
Miller School of Medicine	1,395	1,402	1,423	1,460	1,432	3%		
Medical Affairs	11	11	13	12	10	-9%		
Library	31	31	33	32	29	-6%		
Continuing & Intl Studies	15	16	17	18	17	13%		
TOTAL	2,516	2,505	2,557	2,617	2,580	3%		

PERCENTAGE BY COLLEGE/SCHOOL								
College/School/Division	2008	2009	2010	2011	2012			
Architecture	1%	1%	1%	1%	1%			
Arts and Sciences	18%	17%	17%	17%	17%			
Business	5%	5%	5%	5%	5%			
Communication	2%	2%	2%	2%	2%			
Education & Human Dev	2%	2%	2%	2%	2%			
Engineering	3%	3%	2%	3%	3%			
Law	3%	3%	4%	4%	4%			
Music	3%	3%	3%	3%	3%			
Nursing & Health Studies	1%	1%	1%	1%	1%			
Rosenstiel School	4%	4%	4%	4%	4%			
Miller School of Medicine	55%	56%	56%	56%	56%			
Medical Affairs	0%	0%	1%	0%	0%			
Library	1%	1%	1%	1%	1%			
Continuing & Intl Studies	1%	1%	1%	1%	1%			
TOTAL	100%	100%	100%	100%	100%			

#### PART-TIME FACULTY Five-Year Trends, Fall Semesters

	HEADCOUNTS								
College/School/Division	2008	2009	2010	2011	2012	4-Year Change			
Architecture	34	27	37	35	35	3%			
Arts and Sciences	67	62	66	75	82	22%			
Business	21	20	22	25	22	5%			
Communication	28	20	28	23	20	-29%			
Education & Human Dev	49	32	39	39	34	-31%			
Engineering	20	14	15	19	15	-25%			
Law	109	112	57	78	77	-29%			
Music	38	37	45	41	34	-11%			
Nursing & Health Studies	15	10	18	13	26	73%			
Rosenstiel School	8	7	7	8	15	88%			
Miller School of Medicine	36	48	51	53	51	42%			
Library	1	0	0	0	0	-100%			
Undergraduate Affairs	21	20	21	0	0	-100%			
Continuing & Intl Studies	47	37	64	41	37	-21%			
President/Provost	0	0	0	17	0	na			
University Advancement	0	0	0	0	1	na			
TOTAL	494	446	470	467	449	-9%			

PERCENTAGE BY COLLEGE/SCHOOL								
College/School/Division	2008	2009	2010	2011	2012			
Architecture	7%	6%	8%	7%	8%			
Arts and Sciences	14%	14%	14%	16%	18%			
Business	4%	4%	5%	5%	5%			
Communication	6%	4%	6%	5%	4%			
Education & Human Dev	10%	7%	8%	8%	8%			
Engineering	4%	3%	3%	4%	3%			
Law	22%	25%	12%	17%	17%			
Music	8%	8%	10%	9%	8%			
Nursing & Health Studies	3%	2%	4%	3%	6%			
Miller School of Medicine	2%	2%	1%	2%	3%			
Miller School of Medicine	7%	11%	11%	11%	11%			
Library	0%	0%	0%	0%	0%			
Undergraduate Affairs	4%	4%	4%	0%	0%			
Continuing & Intl Studies	10%	8%	14%	9%	8%			
President/Provost	0%	0%	0%	4%	0%			
University Advancement	0%	0%	0%	0%	0%			
TOTAL	100%	100%	100%	100%	100%			

Source: Human Resources System (number of employees as of September 30 for each year).

Note: Full-time faculty who have teaching overloads in different departments and administrators who teach are counted as part-time in those departments in addition to their full-time assignment.

## ALL FACULTY AND STAFF BY EMPLOYEE CLASSIFICATION Fall Semester, 2012

HEADCOUNTS								
College/School/Division	Faculty	Research/ Training	Administrative/ Professional	Staff	Total			
Architecture	66	0	12	5	83			
Arts and Sciences	519	51	119	77	766			
Business	152	2	46	20	220			
Communication	81	0	24	14	119			
Education & Human Dev	86	12	27	12	137			
Engineering	84	5	26	10	125			
Frost School of Music	118	0	23	6	147			
Law	175	3	103	84	365			
Nursing & Health Studies	63	3	28	14	108			
Rosenstiel School	108	157	56	57	378			
Medicine	1,483	657	1,274	1,006	4,420			
Medical Affairs	10	1	1,140	3,517	4,668			
President and Provost	0	13	316	145	474			
Continuing & Intl Studies	54	0	28	7	89			
Library	29	0	18	66	113			
Business and Finance	0	0	530	378	908			
Advancement	1	0	129	34	164			
Athletics	0	0	127	17	144			
TOTAL	3,029	904	4,026	5,469	13,428			

#### FULL-TIME FACULTY AND STAFF BY EMPLOYEE CLASSIFICATION Fall Semester, 2012

HEADCOUNTS									
College/School/Division	Faculty	Research/ Training	Administrative/ Professional	Staff	Total				
Architecture	31	0	11	4	46				
Arts and Sciences	437	47	116	63	663				
	130	2	46	19	197				
Business		0							
Communication	61	o o	24	14	99				
Education & Human Dev	52	10	27	10	99				
Engineering	69	5	26	10	110				
Frost School of Music	84	0	22	6	112				
Law	98	3	100	82	283				
Nursing & Health Studies	37	3	28	13	81				
Rosenstiel School	93	146	55	54	348				
Medicine	1,432	634	1,243	972	4,281				
Medical Affairs	10	1	1,132	3,441	4,584				
President and Provost	0	12	311	136	459				
Continuing & Intl Studies	17	0	28	7	52				
Library	29	0	18	63	110				
Business and Finance	0	0	526	371	897				
Advancement	0	0	128	33	161				
Athletics	0	0	124	14	138				
TOTAL	2,580	863	3,965	5,312	12,720				

### PART-TIME FACULTY AND STAFF BY EMPLOYEE CLASSIFICATION Fall Semester, 2012

HEADCOUNTS								
College/School/Division	Faculty	Research/ Training	Administrative/ Professional	Staff	Total			
Architecture	35	0	1	1	37			
Arts and Sciences	82	4	3	14	103			
Business	22	0	0	1	23			
Communication	20	0	0	0	20			
Education & Human Dev	34	2	0	2	38			
Engineering	15	0	0	0	15			
Frost School of Music	34	0	1	0	35			
Law	77	0	3	2	82			
Nursing & Health Studies	26	0	0	1	27			
Rosenstiel School	15	11	1	3	30			
Medicine	51	23	31	34	139			
Medical Affairs	0	0	8	76	84			
President and Provost	0	1	5	9	15			
Continuing & Intl Studies	37	0	0	0	37			
Library	0	0	0	3	3			
Business and Finance	0	0	4	7	11			
Advancement	1	0	1	1	3			
Athletics	0	0	3	3	6			
TOTAL	449	41	61	157	708			

Source: Human Resources System (number of employees as of September 30).

Note: Full-time faculty who have teaching overloads in different departments and administrators who teach are counted as part-time in those departments in addition to their full-time assignment.

# FULL-TIME EQUIVALENCE OF FACULTY AND STAFF BY EMPLOYEE CLASSIFICATION Fall Semester, 2012

		FTE			
College/School/Division	Faculty	Research/ Training	Administrative/ Professional	Staff	Total
Architecture	44.7	0.0	11.8	4.9	61.4
Arts and Sciences	464.0	49.0	11.3	72.0	702.4
Business	136.8	2.0	46.0	19.7	204.5
Communication	68.0	0.0	24.0	14.0	106.0
Education & Human Dev	62.4	10.8	27.0	10.9	111.1
Engineering	74.0	5.0	26.0	10.0	115.0
Frost School of Music	95.4	0.0	22.4	6.0	123.8
Law	116.5	3.0	101.9	83.5	304.9
Nursing & Health Studies	44.0	3.0	28.0	13.5	88.5
Rosenstiel School	101.0	151.4	55.5	55.3	363.2
Medicine	1,460.9	647.7	1,262.3	992.6	4,363.5
Medical Affairs	10.0	1.0	1,135.6	3,451.5	4,598.2
President and Provost	0.0	12.3	314.0	141.0	467.3
Continuing & Intl Studies	32.3	0.0	28.0	7.0	67.3
Library	29.0	0.0	18.0	64.6	111.6
Business and Finance	0.0	0.0	528.7	374.8	903.4
Advancement	0.3	0.0	128.3	33.6	162.2
Athletics	0.0	0.0	124.7	15.2	139.9
TOTAL	2,739.3	885.1	3,999.5	5,370.2	12,994.2

#### FULL-TIME FACULTY AND STAFF Five-Year Trends, Fall Semesters

HEADCOUNTS									
Campus and Employee Classification	2008	2009	2010	2011	2012	4-Year Change			
Campas and Employee Classification	2000	2007	2010	2011	2012	Change			
Med. School, Med. Affairs,									
South Campus									
Administrative/Professional	2,454	2,433	2,513	2,695	2,375	-3%			
Clinical Faculty	886	900	912	941	925	4%			
Other Faculty	520	513	524	531	517	-1%			
Staff	4,051	4,196	4,359	4,469	4,413	9%			
Physical Plant*	43	0	0	0	0	-100%			
Research/Training	721	711	721	706	635	-12%			
TOTAL	8,675	8,753	9,029	9,342	8,865	2%			
Non-Medical Campus									
Administrative/Professional	1,338	1,351	1,405	1,446	1,590	19%			
Faculty	1,110	1,092	1,121	1,145	1,138	3%			
Staff	882	948	918	914	899	2%			
Physical Plant*	59	0	0	0	0	-100%			
Research/Training	219	241	234	223	228	4%			
TOTAL	3,608	3,632	3,678	3,728	3,855	7%			
TOTAL UNIVERSITY	12,283	12,385	12,707	13,070	12,720	4%			

PERCENTAGE BY CLASSIFICATION									
Campus and Employee Classification	2008	2009	2010	2011	2012				
Med. School, Med. Affairs,									
South Campus									
Administrative/Professional	28%	28%	28%	29%	27%				
Clinical Faculty	10%	10%	10%	10%	10%				
Other Faculty	6%	6%	6%	6%	6%				
Staff	47%	48%	48%	48%	50%				
Physical Plant*	0%	0%	0%	0%	0%				
Research/Training	8%	8%	8%	8%	7%				
TOTAL	100%	100%	100%	100%	100%				
Non-Medical Campus									
Administrative/Professional	37%	37%	38%	39%	41%				
Faculty	31%	30%	30%	31%	30%				
Staff	24%	26%	25%	25%	23%				
Physical Plant*	2%	0%	0%	0%	0%				
Research/Training	6%	7%	6%	6%	6%				
TOTAL	100%	100%	100%	100%	100%				

<sup>\*</sup> Starting in Fall 2009, Physical Plant employees were reclassified as Staff.

#### PART-TIME FACULTY AND STAFF Five-Year Trends, Fall Semesters

HEADCOUNTS									
Campus and Employee Classification	2008	2009	2010	2011	2012	4-Year Change			
Med. School, Med. Affairs,									
South Campus									
Administrative/Professional	42	41	40	47	39	-7%			
Clinical Faculty	13	24	29	31	22	69%			
Other Faculty	23	24	22	22	29	26%			
Staff	126	106	129	123	110	-13%			
Research/Training	22	20	19	22	23	5%			
TOTAL	226	215	239	245	223	-1%			
Non-Medical Campus									
Administrative/Professional	16	15	23	22	22	38%			
Faculty	458	398	419	414	398	-13%			
Staff	26	33	59	53	47	81%			
Phyiscal Plant*	0	0	0	0	0	na			
Research/Training	11	16	17	18	18	64%			
TOTAL	511	462	518	507	485	-5%			
TOTAL UNIVERSITY	737	677	757	752	708	-4%			

PERCENTAGE BY CLASSIFICATION									
Campus and Employee Classification	2008	2009	2010	2011	2012				
Med. School, Med. Affairs,									
South Campus									
Administrative/Professional	19%	19%	17%	19%	17%				
Clinical Faculty	6%	11%	12%	13%	10%				
Other Faculty	10%	11%	9%	9%	13%				
Staff	56%	49%	54%	50%	49%				
Research/Training	10%	9%	8%	9%	10%				
TOTAL	100%	100%	100%	100%	100%				
Non-Medical Campus									
Administrative/Professional	3%	3%	4%	4%	5%				
Faculty	90%	86%	81%	82%	82%				
Staff	5%	7%	11%	10%	10%				
Phyiscal Plant*	0%	0%	0%	0%	0%				
Research/Training	2%	3%	3%	4%	4%				
TOTAL	100%	100%	100%	100%	100%				

<sup>\*</sup> Starting in Fall 2009, Physical Plant employees were reclassified as Staff.

Note: Full-time faculty who have teaching overloads in different departments and administrators who teach are counted as part-time in those departments in addition to their full-time assignment.

### TOTAL FACULTY AND STAFF Five-Year Trends, Fall Semesters

HEADCOUNTS									
Communication of Employee Classification	2008	2000	2010	2011	2012	4-Year			
Campus and Employee Classification	2008	2009	2010	2011	2012	Change			
Med. School, Med. Affairs,									
South Campus									
Administrative/Professional	2,496	2,474	2,553	2,742	2,414	-3%			
Clinical Faculty	899	924	941	972	947	5%			
Other Faculty	543	537	546	553	546	1%			
Staff	4,177	4,302	4,488	4,592	4,523	8%			
Physical Plant*	43	0	0	0	0	-100%			
Research/Training	743	731	740	728	658	-11%			
TOTAL	8,901	8,968	9,268	9,587	9,088	2%			
Non-Medical Campus									
Administrative/Professional	1,354	1,366	1,428	1,468	1,612	19%			
Faculty	1,568	1,490	1,540	1,559	1,536	-2%			
Staff	908	981	977	967	946	4%			
Physical Plant*	59	0	0	0	0	-100%			
Research/Training	230	257	251	241	246	7%			
TOTAL	4,119	4,094	4,196	4,235	4,340	5%			
TOTAL UNIVERSITY	13,020	13,062	13,464	13,822	13,428	3%			

PERCENTAGE BY CLASSIFICATION									
Campus and Employee Classification	2008	2009	2010	2011	2012				
Med. School, Med. Affairs,									
South Campus									
Administrative/Professional	28%	28%	28%	29%	27%				
Clinical Faculty	10%	10%	10%	10%	10%				
Other Faculty	6%	6%	6%	6%	6%				
Staff	47%	48%	48%	48%	50%				
Physical Plant*	0%	0%	0%	0%	0%				
Research/Training	8%	8%	8%	8%	7%				
TOTAL	100%	100%	100%	100%	100%				
Non-Medical Campus									
Administrative/Professional	33%	33%	34%	35%	37%				
Faculty	38%	36%	37%	37%	35%				
Staff	22%	24%	23%	23%	22%				
Physical Plant*	1%	0%	0%	0%	0%				
Research/Training	6%	6%	6%	6%	6%				
TOTAL	100%	100%	100%	100%	100%				

<sup>\*</sup> Starting in Fall 2009, Physical Plant employees were reclassified as Staff.

Note: Full-time faculty who have teaching overloads in different departments and administrators who teach are counted as part-time in those departments in addition to their full-time assignment.

College/School/Branch and Department	Faculty	Research/ Training	Admin./ Prof.	Staff	Total
SCHOOL OF ARCHITECTURE					
School of Architecture	31	0	11	4	46
TOTAL	31	0	11	4	46
COLLEGE OF ARTS AND SCIENCES					
Office of the Dean, College of Arts and Sciences	3	0	23	9	35
Biology	28	13	3	3	47
Chemistry	16	2	4	4	26
Office of Life & Physical Sciences	0	0	2	1	3
Theatre Arts	22	0	2	3	27
Classics	5	0	0	0	5
English	66	0	2	5	73
Master's in International Administration	0	0	2	1	3
Philosophy	16	0	1	1	18
Political Science	19	0	1	1	21
Geography	9	0	2	0	11
Interdisciplinary Studies	0	0	1	0	1
International Studies - INS	13	0	2	0	15
Center for the Humanities	0	0	1	1	2
History	23	0	1	2	26
Sociology	13	0	1	2	16
Modern Languages and Literatures	49	0	2	3	54
Mathematics	38	1	2	2	43
Computer Science	8	0	2	0	10
Anthropology	13	1	1	0	15
Physics	18	3	4	2	27
Religious Studies	8	0	1	0	9
Art and Art History	19	0	3	4	26
Geological Sciences	4	0	1	0	5
Center for Latin American Studies	0	0	3	1	4
Psychology	43	27	48	17	135
Aerospace Studies	4	0	0	1	5
Master of Arts in Liberal Studies	0	0	1	0	1
TOTAL	437	47	116	63	663
SCHOOL OF BUSINESS ADMINISTRATION					
Office of the Dean, School of Business Administration	0	0	29	11	40
School of Business Administration Graduate Programs	0	0	8	5	13
Undergraduate Business Programs	0	0	1	0	13
Health Programs	0	0	1	0	1
Accounting	18	0	1	0	19
Economics	21	0	1	0	22
Finance	16	0	1	0	17
Business Law	12	0	0	1	13
Management	23	0	1	0	24
		J	1		
Fact Book	134			Fa	11 2012

		Research/	Admin./		
College/School/Branch and Department	Faculty	Training	Prof.	Staff	Total
CIBER Programs	0	0	1	1	2
Marketing	20	0	1	0	21
Management Science	14	2	1	0	17
Computer Information Systems	6	0	0	1	7
TOTAL	130	2	46	19	197
SCHOOL OF COMMUNICATION					
School of Communication	61	0	24	14	99
TOTAL	61	0	24	14	99
SCHOOL OF EDUCATION & HUMAN DEVELOPMENT					
Office of the Dean, School of Education	0	1	21	7	29
Education and Psychological Studies	17	0	1	0	18
Teaching and Learning	20	9	4	2	35
Kinesiology and Sport Sciences	15	0	1	1	17
TOTAL	52	10	27	10	99
COLLEGE OF ENGINEERING					
Office of the Dean, College of Engineering	0	0	15	2	17
Biomedical Engineering	14	2	1	2	19
Civil, Architectural, and Environmental Engineering	11	2	3	1	17
Electrical and Computer Engineering	20	0	1	2	23
Engineering Laboratories	0	0	3	2	5
Mechanical and Aerospace Engineering	14	0	1	1	16
Industrial Engineering	10	1	2	0	13
TOTAL	69	5	26	10	110
SCHOOL OF LAW					
School of Law	90	3	87	57	237
Law School Associate Dean	0	0	1	0	1
Law Library	8	0	1	15	24
Law Center	0	0	1	0	1
Law Admissions	0	0	7	7	14
Law Registrar	0	0	3	3	6
TOTAL	98	3	100	82	283
PHILLIP & PATRICIA FROST SCHOOL OF MUSIC					
Frost School of Music	4	0	22	6	32
Instrumental Performance	20	0	0	0	20
Keyboard Performance	5	0	0	0	5
Music Education & Music Therapy	5	0	0	0	5
Music Media & Industry	9	0	0	0	9
Musicology	4	0	0	0	4
East Pools 125				E-	11 2012

		Research/	Admin./		
College/School/Branch and Department	Faculty	Training	Prof.	Staff	Total
Studio Music & Jazz	13	0	0	0	13
Theory & Composition	10	0	0	0	10
Vocal Performance	12	0	0	0	12
Dance Department	2	0	0	0	2
TOTAL	84	0	22	6	112
SCHOOL OF NURSING & HEALTH STUDIES					
School of Nursing & Health Studies	37	3	28	13	81
TOTAL	37	3	28	13	81
ROSENSTIEL SCHOOL OF MARINE & ATM SCI					
Off. of Dean, Rosenstiel School of Marine & Atmos. Science	0	0	4	6	10
Marine Biology and Fisheries	25	27	0	3	55
Marine and Atmospheric Chemistry	10	7	2	3	22
Marine Geology and Geophysics	11	5	1	1	18
Meteorology and Physical Oceanography	24	29	4	0	57
CSTARS	0	4	12	0	16
Applied Marine Physics	13	1	0	0	14
CIMAS	0	68	3	3	74
Library	2	0	0	2	4
Graduate Studies Office	0	0	2	3	5
Business Office (Rosenstiel School)	0	0	19	12	31
Marine Operations	0	0	5	9	14
Marine Affairs and Policy	8	5	1	0	14
Rosenstiel Facilities Administration and Physical Plant <b>TOTAL</b>	93	0 146	<u>2</u> 55	12 <b>54</b>	14 348
-					
LEONARD M. MILLER SCHOOL OF MEDICINE					
Office of the Dean, Miller School of Medicine	0	0	22	1	23
Executive Dean for Clinical Affairs	0	0	1	0	1
Neurological Surgery	43	0	23	32	98
Comprehensive Pain Center - SSH	0	0	1	0	1
Dermatology and Cutaneous Surgery	20	6	12	28	66
Rehabilitation Medicine	18	1	6	4	29
Medicine	335	39	139	86	599
Vascular Biology Institute	0	1	0	1	2
Urology	12	2	9	13	36
Obstetrics and Gynecology	34	0	30	37	101
Epidemiology and Public Health (Medical Campus)	37	22	31	10	100
Comprehensive Drug Research Center	0	1	1	0	2
Orthopaedics and Rehabilitation	31	0	14	22	67 69
Physical Therapy Otelographics	29	0	22	17	68
Otolaryngology	41	4 20	18	9 40	72 173
Neurology Sylvester Comprehensive Concer Conter	61 0	20 79	43 79	49 14	173 172
Sylvester Comprehensive Cancer Center	U	19	19	14	1/2
E . D 1				-	11.0010

College/School/Branch and Department	Faculty	Research/ Training	Admin./ Prof.	Staff	Total
Radiation Oncology	25	4	9	3	41
Radiology	60	2	17	11	90
Radiation Control	0	0	6	4	10
Surgery	103	30	134	158	425
Pediatrics	131	35	171	110	447
Ophthamology	109	61	41	74	285
Family Medicine and Community Health	14	1	10	5	30
Psychiatry and Behavioral Sciences	73	32	28	16	149
Anesthesiology	82	10	27	18	137
Biochemistry and Molecular Biology	22	22	4	3	51
Molecular and Cellular Pharmacology	22	23	4	1	50
Microbiology and Immunology	26	23	4	4	57
Pathology	47	17	29	93	186
Cell Biology and Anatomy	16	6	1	1	24
Physiology and Biophysics	16	18	3	0	37
Stem Cell Institute	0	17	10	3	30
Diabetes Research Institute	0	30	29	19	78
Comprehensive AIDS Program	0	0	9	2	11
Miami Project	0	78	39	20	137
Community Health Delivery Systems	0	0	16	44	60
Human Genetics	25	6	9	3	43
Hussman Institute for Human Genomics	0	41	67	3	111
Schiff Center for Liver Disease	0	1	6	1	8
UMBH	0	0	30	9	39
Executive Patient Services	0	0	26	3	29
UM Tissue Bank	0	2	63	41	106
TOTAL	1,432	634	1,243	972	4,281
MEDICAL AFFAIRS-UMHC					
UMHC/Sylvester	0	0	166	715	881
TOTAL	0	0	166	715	881
BUSINESS AFFAIRS (MEDICAL)					
Maintenance Shops and Services	0	0	13	66	79
Safety, Security, and Parking	0	0	12	128	140
Facilities Administrative Operations	0	0	14	13	27
TOTAL	0	0	39	207	246
MEDICAL AFFAIRS					
Medical Development	0	0	24	0	24
University of Miami Medical Group Administration	0	0	31	18	49
Faculty and Professional Affairs	0	0	5	2	7
Office of Communications	0	0	5	0	5
Medical Human Resources	0	0	48	1	49
Medical Wellness and Recreation	0	0	6	4	10
Fact Book	137			Fa	all 2012

		Research/	Admin./		
College/School/Branch and Department	Faculty	Training	Prof.	Staff	Total
					<u> </u>
Department of Telehealth	0	0	3	0	3
Office of Associate Dean for Community Affairs	0	0	7	12	19
International Medical Affairs Institute	0	0	9	1	10
Miller Office of Research	0	0	46	0	46
Human Subjects Research Office	1	0	15	2	18
Clinical Research Center	0	0	10	1	11
School of Medicine Marketing	0	0	6	0	6
UM at FAU	0	0	90	13	103
Graduate Student Administration	0	0	6	0	6
Supply Chain	0	0	4	0	4
Clinical Info Mgt Systems	0	0	8	0	8
Gorden Center for Research in Medical Education	0	0	12	6	18
Executive Dean for Research & Research Training	0	0	8	0	8
Business Info Mgt Systems	0	0	21	0	21
Technical Support	0	0	15	1	16
Continuing Medical Education	0	0	3	3	6
System Training	0	0	8	0	8
Corporate Services Administration	0	0	1	0	1
Strategic Operations	0	0	22	0	22
Clinical Access	0	0	50	315	365
Veterinary Resources, Medical	0	0	8	52	60
VP for Special Programs	0	0	12	9	21
Certified Registered Nurse Anesthetists	0	0	0	40	40
Revenue Cycle/Central Business Office	0	0	27	156	183
Patient Safety/Quality Office	0	0	0	1	1
Executive Dean for Education & Policy	0	0	2	0	2
Medical Education	0	0	22	11	33
Graduate Medical Education	0	0	3	0	3
Medical Finance	0	0	25	4	29
Business Development and Managed Care	0	0	7	1	8
University of Miami Hospital (UMH)	0	0	47	0	47
Anne Bates Leach Eye Hosp/Bascom Palmer Eye Institute	0	1	98	432	531
School of Medicine Risk Management	0	0	6	2	8
Office of HIPAA Privacy & Security	0	0	4	1	5
Health Informatics	9	0	10	4	23
UM Innovation		0			
	0		102	1427	1610
UMH (Cedars)	0	0	192	1427	1619
TOTAL	10	1	927	2,519	3,457
GRADUATE SCHOOL	I				
Graduate School	0	0	7	2	9
TOTAL	0	0	7	2	9

College/School/Branch and Department	Faculty	Research/ Training	Admin./ Prof.	Staff	Total
UNIVERSITY LIBRARIES					
Richter Library TOTAL	29 <b>29</b>	0 <b>0</b>	18 <b>18</b>	63 <b>63</b>	110 110
EXECUTIVE VP AND PROVOST					
Office of the Executive VP and Provost Technology Transfer TOTAL	0 0	0 0 <b>0</b>	22 5 <b>27</b>	3 1 4	25 6 31
UNDERGRADUATE AFFAIRS					
Sr. Vice Provost-Undergraduate Education Honors and Academic Enhancement Academic Resource Center Undergraduate Research & Community Outreach TOTAL	0 0 0 0	0 0 0 1 1	39 1 10 1 51	17 1 3 0 21	56 2 13 2 73
RESEARCH					
Research Administration TOTAL	0 <b>0</b>	0 <b>0</b>	21 <b>21</b>	4 <b>4</b>	25 25
CENTERS AND INSTITUTES					
Miller Center for Contemporary Judaic Studies Inst for Cuban & Cuban-American Studies Center for Ecosystem Science & Policy Center for Hemispheric Policy Center for Computational Science TOTAL	0 0 0 0 0	1 1 0 0 9 11	3 2 2 4 13 24	1 1 0 0 1 3	5 4 2 4 23 38
LOWE ART MUSEUM					
Lowe Art Museum TOTAL	0	0 <b>0</b>	7 <b>7</b>	5 <b>5</b>	12 12
BUDGET OFFICE					
Budget TOTAL	0	0	12 <b>12</b>	0	12 12
STUDENT AFFAIRS					
Office of the Vice President for Student Affairs Office of the Dean of Students Orientation	0 0 0	0 0 0	9 8 1	1 2 0	10 10 1
Fact Book 139				Fa	11 2012

		Research/	Admin./		
College/School/Branch and Department	Faculty	Training	Prof.	Staff	Total
	0	0	2		
Student Activities & Organizations Commuter Student Affairs	0	0	3 0	1	4
Volunteer Service & Leadership Development	0	0	2	1 0	1 2
University Rathskeller, Inc.	0	0	1	0	1
TOTAL	0	0	24	5	29
AUXILIARIES STUDENT RELATED					
Wellness & Recreation	0	0	13	7	20
University Center	0	0	4	6	10
Student Health Centers	0	0	9	10	19
Counseling Center	0	0	9	2	11
Housing & Residential Life	0	0	17	9	26
University Village Apartments	0	0	1	1	2
TOTAL	0	0	53	35	88
ENROLLMENTS					
Office of the VP of Enrollment Management	0	0	7	1	8
Office of the Registrar and Registration Services	0	0	1	0	1
Office of Admission	0	0	19	18	37
Office of International Admission	0	0	4	4	8
Office of Financial Assistance Services	0	0	13	10	23
Office of Student Employment	0	0	2	4	6
Technical Operations	0	0	3	3	6
Market Research TOTAL	<u>0</u>	0 <b>0</b>	<u>4</u> 53	0 <b>40</b>	93
Tome					
PRESIDENT					
Office of the President	0	0	10	8	18
Commencement and Special Projects	0	0	0	1	1
TOTAL	0	0	10	9	19
SECRETARY OF THE UNIVERSITY					
Office of the Secretary	0	0	1	1	2
Internal Audit	0	0	12	0	12
TOTAL	0	0	13	1	14
OFFICE OF THE GENERAL COUNSEL					
Office of the General Counsel	0	0	9	7	16
TOTAL	0	0	9	7	16

		Research/	Admin./		
College/School/Branch and Department	Faculty	Training	Prof.	Staff	Total
CONTINUING STUDIES					
CONTINUE OF COLUMN					
Office of the Dean, Continuing Studies	0	0	1	0	1
Continuing Studies	0	0	11	2	13
Intensive Language Institute	17	0	5	4	26
Collegiate Studies	0	0	5	1	6
International Programs	0	0	1	0	1
Online Education	0 17	0	5 <b>28</b>	0 7	5 <b>52</b>
TOTAL	1/	U	28	/	52
SR VICE PRESIDENT FOR BUSINESS & FINANCE					
Office of the Senior Vice President for Business & Finance	0	0	3	0	3
Enterprise Resource Planning	0	0	21	0	21
TOTAL	0	0	24	0	24
CONTROLLER					
Office of the Controller	0	0	36	43	79
TOTAL	0	0	36	43	79
HUMAN RESOURCES & AFFIRMATIVE ACTION					
Office of the VP, Human Resources & Affirmative Action	0	0	2	0	2
Human Resources, Gables & Rosenstiel	0	0	9	5	14
Compensation	0	0	2	0	2
Equality Administration	0	0	5	2	7
Professional Development and Training	0	0	9	2	11
Employee Benefits Administration	0	0	15	6	21
Human Resources Strategy TOTAL	0 <b>0</b>	0 <b>0</b>	3 <b>45</b>	0 15	<b>60</b>
IOTAL _	U	<u> </u>	43	13	00
TREASURER					
Office of the Treasurer	0	0	25	11	36
Business Services	0	0	19	11	30
Procurement	0	0	21	10	31
Office of Research Administration	0	0	46	16	62
TOTAL	0	0	111	48	159

		Research/	Admin./	G. 40	I
College/School/Branch and Department	Faculty	Training	Prof.	Staff	Total
INFORMATION TECHNOLOGY					
Information Systems	0	0	116	19	135
Academic Computing	0	0	3	2	5
Medical IT TOTAL	0	0	60 <b>179</b>	43 <b>64</b>	103 <b>243</b>
AUXILIARIES TELCOMMUNICATIONS				<u> </u>	
	0	0	52	24	0.6
Telecommunications TOTAL	0	0 <b>0</b>	52 <b>52</b>	34 34	86 <b>86</b>
UNIVERSITY COMMUNICATIONS					
University Communications TOTAL	<u>0</u>	0 <b>0</b>	26 <b>26</b>	3 3	29 <b>29</b>
TOTAL		U	20	3	
DEVELOPMENT					
Development	0	0	71	23	94
TOTAL	0	0	71	23	94
ALUMNI RELATIONS					
Alumni Relations	0	0	25	7	32
TOTAL	0	0	25	7	32
GOVERNMENT & COMMUNITY RELATIONS					
Government & Community Relations	0	0	6	0	6
TOTAL	0	0	6	0	6
INTERCOLLEGIATE ATHLETICS					
Athletics Administration	0	0	61	7	68
Director of Athletics	0	0	9	0	9
Men's Basketball Women's Basketball	0	0	5 6	0 1	5 7
Football	0	0	17	3	20
Baseball	0	0	4	1	5
Other Sports	0	0	18	2	20
Men's Olympic Sports Women's Olympic Sports	0	0	1 3	0	1 3
TOTAL	0	0	124	14	138

	F 14	Research/	Admin./	CI PP	T 4 1
College/School/Branch and Department	Faculty	Training	Prof.	Staff	Total
REAL ESTATE					
Office of the Vice President for Real Estate & Facilities	0	0	8	2	10
Facilities Design & Construction	0	0	30	7	37
Facilities Design & Construction	0	0	14	85	99
Campus Planning & Development	0	0	6	0	6
Infrastructure & Environmental Services	0	0	5	3	8
UM Police	0	0	6	45	51
Parking & Transportation	0	0	5	19	24
TOTAL	0	0	74	161	235
BUSINESS SERVICES - AUXILIARIES					
Dining & Vending Services	0	0	4	1	5
US Post Office Contract Station	0	0	1	5	6
TOTAL	0	0	5	6	11
TOTAL UNIVERSITY	2,580	863	3,965	5,312	12,720

Source: HRS (number of employees as of September 30 for each year).

### SELECTED STATISTICS FOR THE UNIVERSITY LIBRARIES Five Year Trends, Fiscal Years

		Fisc	al Year End	ing		4-Year
Type of Statistic	2008	2009	2010	2011	2012	Change
General						
Volumes <sup>1</sup>	3,227,943	3,265,503	3,300,370	3,348,622	3,435,248	6%
Microforms	3,981,693	3,993,799	4,030,606	4,065,784	4,103,603	3%
Current Serials <sup>2</sup>	62,621	74,775	76,869	80,858	87,125	39%
Inter-Library Loans	41,646	41,524	34,202	34,438	32,384	-22%
Inter-Library Borrows	13,301	13,738	13,807	13,969	11,048	-17%
Electronic Resources						
E-Books <sup>3</sup>	534,567	542,380	550,974	561,549	630,756	18%
E-Journals <sup>4</sup>	52,989	64,281	67,604	70,906	75,521	43%

Note: Data are for all University libraries, including the Richter Library and libraries in the Schools of Architecture, Business, Law, Medicine, Music, and the Rosenstiel School.

Source: Richter Library

<sup>&</sup>lt;sup>1</sup> Includes both print and electronic book titles.

<sup>&</sup>lt;sup>2</sup> Includes both print and electronic journal titles.

<sup>&</sup>lt;sup>3</sup> E-books are electronic publications, including reference books, multi-volume sets, monographs and other non-serial books that are digitally converted for electronic distribution, primarily over the World Wide Web.

<sup>&</sup>lt;sup>4</sup> E-journals are full-text serial publications either wholly received in electronic format or the electronic equivalent of the print version.

### ANNUAL TUITION, FEES, ROOM & BOARD, AND TOTAL UG BUDGET Five-Year Trends, Academic Years

CHARGES								
	Academic Year Ending						4-Year	
Type of Charge	2009	2010	2011	2012	2013	Change	Change	
Tuition								
Undergraduate (12-20 credit hours)	\$34,206	\$35,540	\$36,962	\$38,440	\$39,980	4%	17%	
1-11 Hours (per credit hour)	\$1,424	\$1,480	\$1,538	\$1,600	\$1,660	4%	17%	
Over 20 Hours (per credit hour)	\$1,424	\$1,480	\$1,538	\$1,600	\$1,660	4%	17%	
Graduate (per credit hour)	\$1,424	\$1,480	\$1,538	\$1,600	\$1,660	4%	17%	
Law (day program)	\$36,014	\$37,418	\$37,418	\$38,918	\$42,000	8%	17%	
Medical (M.D. programFL residents)	\$29,298	\$29,298	\$29,298	\$30,177	\$31,686	5%	8%	
Medical (M.D. programnon-residents)	\$38,504	\$38,504	\$38,504	\$39,659	\$41,168	4%	7%	
Mandatory Fees								
Undergraduate <sup>1</sup>	\$628	\$648	\$874	\$1,214	\$1,240	2%	97%	
Graduate <sup>1</sup>	\$546	\$560	\$572	\$896	\$904	1%	66%	
Law (Day Program) <sup>1</sup>	\$580	\$594	\$606	\$930	\$938	1%	62%	
Medicine (M.D. Program)	\$750	\$770	\$770	\$833	\$986	18%	31%	
Basic Charges								
Room (Double occupancy)	\$6,050	\$6,322	\$6,448	\$6,706	\$6,914	3%	14%	
Room (Single occupancy, standard)	\$8,142	\$8,508	\$8,934	\$9,470	\$9,944	5%	22%	
20-Meal Plan	\$4,204	\$4,478	\$4,614	\$4,822	\$4,968	3%	18%	
14-Meal Plan	\$4,018	\$4,280	\$4,410	\$4,610	\$4,748	3%	18%	
8-Meal Plan	\$3,488	\$3,716	\$3,828	\$3,460	\$3,564	3%	2%	
Other Expenses								
Personal Expenses, Books, and Supplies <sup>2</sup>	\$3,562	\$5,206	\$5,206	\$4,290	\$4,430	3%	24%	
Average Travel Expenses	\$1,300	\$1,350	\$1,350	\$1,040	\$1,250	20%	-4%	
Total Undergraduate Budget								
Tuition, Fees, Charges & Expenses <sup>3</sup>	\$49,950	\$53,544	\$55,454	\$56,512	\$58,782	4%	18%	

<sup>&</sup>lt;sup>1</sup> Mandatory fees for undergraduates include Student Activity (\$288), Athletic (\$132), and Wellness (\$304) fees. For full-time undergraduates, University Center and all course-related fees are included in the tuition. Beginning in Fall 2011, a new mandatory fee is being charged to all students, regardless of class level and credit load, for the Student Center (\$300). Beginning in Fall 2010, all new undergraduate, graduate, and law students, regardless of full-time/part-time status, are charged a mandatory fee to cover services from the Student Health Center and Counseling Center (\$216). Full-time continuing undergraduate students will still receive these services without the additional fee, which is included as part of their tuition. Full-time continuing graduate and law students will continue to pay the fee as before. Part-time continuing students have the option of paying this fee to receive these services. A health insurance fee is automatically charged to all new students, but students with comparable insurance coverage may request a waiver.

<sup>&</sup>lt;sup>2</sup> Starting in Fall 2009, a one-time allowance for the purchase of a computer was included in personal expenses.

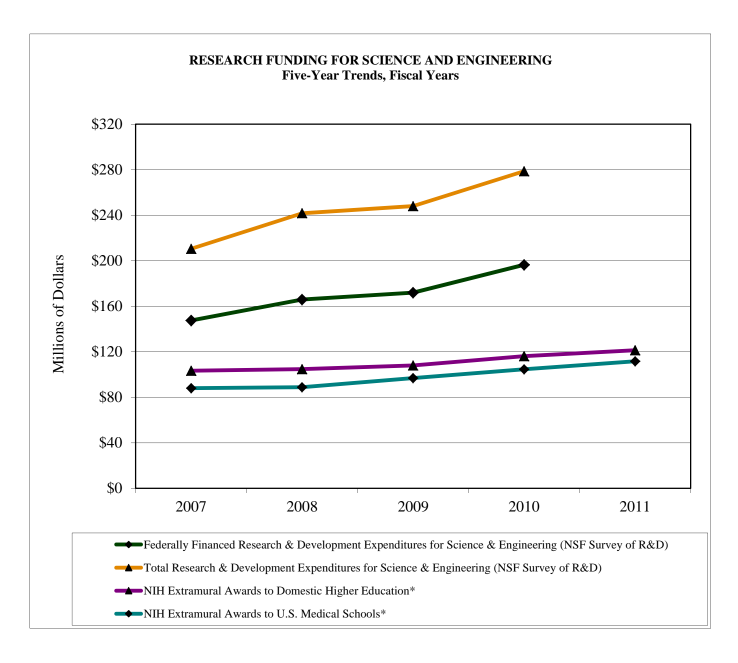
<sup>&</sup>lt;sup>3</sup> Room and board charges included in the Total Undergraduate Budget are based on double occupancy in the residential college and the 20-meal plan.

#### RESEARCH FUNDING Five Year Trends, Fiscal Years

RANK AND AMOUNT (I	IN THOUS	ANDS)					
Research Funding from Survey by National Science	Fiscal Year Ending						
Foundation (NSF) of R&D Expenditures and Report from the National Institutes of Health (NIH)	2007	2008	2009		2011		
Federally Financed Research & Development Expenditures for Science & Engineering (NSF Survey of R&D)							
Rank among Universities & Colleges	66	62	60	61	na		
Dollar Amount in Thousands	\$147,535	\$165,986	\$172,000	\$196,435	na		
Total Research & Development Expenditures for Science & Engineering (NSF Survey of R&D)							
Rank among Universities & Colleges	81	78	77	72	na		
Dollar Amount in Thousands	\$210,534	\$241,775	\$248,029	\$278,664	na		
NIH Extramural Awards to Domestic Higher Education*							
Dollar Amount of Awards in Thousands	\$103,383	\$104,780	\$108,044	\$116,157	\$121,294		
NIH Extramural Awards to U.S. Medical Schools*							
Rank among U.S. Medical Schools	44	44	na	na	na		
Dollar Amount of Awards in Thousands	\$88,082	\$88,831	\$96,854	\$104,692	\$111,683		

<sup>\*</sup> The total cost given in the awards above is the sum of the direct and indirect costs for each fiscal year, and not for the life of the project. Note: Beginning in FY2006, NIH no longer provides comparative ranking tables on its medical research funding. Although it was possible to recreate rankings for awards to U.S. Medical Schools for FY 2006 and later, rankings for awards to U.S. Institutions of Higher Education were not reproducable. Fiscal year is based on NIH fiscal year, not UM's fiscal year.

Sources: National Science Foundation Survey of Research and Development Expenditures at Universities and Colleges; National Institutes of Health.



<sup>\*</sup> The total cost given in the awards above is the sum of the direct and indirect costs for each fiscal year, and not for the life of the project. Fiscal year is based on NIH fiscal year, not UM's fiscal year.

#### RESEARCH FUNDING Five-Year Trends, Fiscal Years

AMOUNT (IN MILL	IONS)							
	Fiscal Year Ending							
Measure of Research Funding	2008	2009	2010	2011	2012			
Research & Development Expenditures (NSF Survey of R&D)								
Federal Funds for Research & Development	\$166.0	\$172.0	\$196.4	na	na			
Total Funds for Research & Development*	\$241.8	\$248.0	\$278.7	na	na			
Research and Sponsored Program Expenditures								
Federal Only	\$200.5	\$212.4	\$239.1	\$265.4	\$267.5			
Total*	\$325.6	\$318.0	\$338.9	\$360.9	\$353.3			
Annual Report								
Grants & Contract Revenues (all funds)*	\$491.2	\$495.4	\$510.1	\$708.6	\$679.2			
National Institutes of Health Extramural Awards								
Support to U.S. Institutions of Higher Education	\$104.8	\$108.0	\$116.2	\$121.3	\$126.0			
Support to U.S. Medical Schools	\$88.8	\$96.9	\$104.7	\$111.7	\$119.1			

Program Types Included in E	ach Measur	e of Resear	ch Fundin	ıg			
		ch and Programs	Annual	NSF Expenditures		NIH	
Type of Funding	Total	Federal	Report	Total	Federal	Awards	
Research grants (includes non-peer reviewed)	X	X	X	X	X	X	
Direct appropriations for research (e.g., North-South Center)	X	X	X	X	X		
Fee for service (e.g., HRS grants for patient care)	X		X			X	
Training grants	X	X	X			X	
Drug studies (excluding federal)	X		X	X			
Foundation support (grants, contracts)	X		X	X			
Research-related grants from industry and not-for-							
profit organizations	X		X	X			
Public service grants	X	X	X			X	
State appropriations for M.D./Ph.D. program	X	X	X				
Public Health Trust Annual Operating Agreement			X				
Financial aid (including pass-throughs)			X				

<sup>\*</sup> Federal + State + Local + Private

Note: Annual report amount does not reflect reduction for agency transactions in the amount of \$28.6 in FY08, \$28.4 in FY09, \$36.3 in FY10, \$189.8 in FY11, and \$187.0 in FY12. Starting in FY10 increases reflect new and enhanced participation in the Federal Direct Loan Program. Information is obtained by NSF from other governmental agencies.

Sources: Controller's Office, Annual Report, National Science Foundation (NSF), National Institutes of Health (NIH).

### RESEARCH AND SPONSORED PROGRAM EXPENDITURES BY SCHOOL/COLLEGE Fiscal Year Ending May 31, 2012

	SUMI	MARY OF EXP	ENDITURES			
	Fede	ral*	Non-Fee	deral*	All Sou	ırces
School/Department/Campus	Indirect	Total	Indirect	Total	Indirect	Total
Architecture	\$0	\$0	\$0	\$0	\$0	\$0
Arts and Sciences	\$4,372,692	\$17,391,841	\$222,194	\$3,778,529	\$4,594,886	\$21,170,370
Business Administration	\$89,551	\$471,579	\$0	\$0	\$89,551	\$471,579
Communication	\$6	\$66	\$0	\$3,313	\$6	\$3,379
Education & Human Development	\$410,169	\$4,008,811	\$22,575	\$309,767	\$432,744	\$4,318,578
Engineering	\$908,973	\$4,055,082	\$50,655	\$400,511	\$959,628	\$4,455,593
Graduate School	\$5,264	\$542,446	\$0	\$253,806	\$5,264	\$796,252
Instit. for Cuban & Cuban-Amer. Stud.	\$0	\$0	\$0	\$19,027	\$0	\$19,027
Music	\$1,223	\$3,667	\$1,088	\$324,069	\$2,311	\$327,736
Nursing & Health Studies	\$741,908	\$2,918,114	\$0	\$271,451	\$741,908	\$3,189,565
Law	\$1,000	\$15,744	\$321	\$250,030	\$1,321	\$265,774
Other Academic Affairs	\$29,353	\$3,993,783	\$5,092	\$1,102,234	\$34,445	\$5,096,017
Lowe Art Museum	\$0	\$0	\$0	\$164,850	\$0	\$164,850
Business and Finance	\$0	\$100,914	\$0	(\$9,937)	\$0	\$90,977
Ctr for Computational Science Admn	\$138,752	\$411,389	\$3,869	\$11,607	\$142,621	\$422,996
<b>Total Coral Gables Campus</b>	\$6,698,891	\$33,913,436	\$305,794	\$6,879,257	\$7,004,685	\$40,792,693
Total Rosenstiel School	\$11,070,687	\$47,637,091	\$420,399	\$2,043,013	\$11,491,086	\$49,680,104
Total Medical School	\$46,367,470	\$185,910,297	\$7,399,487	\$76,896,868	\$53,766,957	\$262,807,165
TOTAL ALL CAMPUSES	\$64,137,048	\$267,460,824	\$8,125,680	\$85,819,138	\$72,262,728	\$353,279,962

<sup>\*</sup> State and local pass-throughs from the federal government are included in the federal category.

Note: Totals exclude financial aid

Source: Controller's Office.

### TOTAL RESEARCH AND SPONSORED PROGRAM EXPENDITURES BY SCHOOL/CAMPUS Five-Year Trends, Fiscal Years

School/Department/Campus	Fiscal Year Ending						
	2008	2009	2010	2011	2012	Change	
	<b>***</b>	<b>0.1.1.2</b> 00	40	#0 < <b>**</b>	40	1000	
Architecture	\$320,665	\$114,300	\$0	\$96,570	\$0	-100%	
Arts and Sciences	\$21,738,693	\$23,035,090	\$23,897,311	\$25,159,957	\$21,170,370	-3%	
Business Administration	\$0	\$189,104	\$198,547	\$133,233	\$471,579	na	
Communication	\$37,621	\$164,943	\$224,625	\$184,726	\$3,379	-91%	
Education & Human Development	\$4,940,388	\$4,817,901	\$4,057,515	\$4,847,310	\$4,318,578	-13%	
Engineering	\$3,109,914	\$3,085,251	\$4,417,143	\$4,880,432	\$4,455,593	43%	
Graduate School	\$52,726	\$88,596	\$236,243	\$518,019	\$796,252	1410%	
Instit. for Cuban & Cuban-Amer. Stud.	\$215,488	\$198,050	\$304,205	\$7,884	\$19,027	-91%	
Music	\$239,004	\$188,989	\$183,904	\$97,612	\$327,736	37%	
Nursing & Health Studies	\$2,587,842	\$3,114,898	\$2,716,840	\$3,192,201	\$3,189,565	23%	
Law	\$258,814	\$349,292	\$279,105	\$276,229	\$265,774	3%	
Other Academic Affairs	\$2,241,561	\$2,224,893	\$2,218,638	\$3,280,544	\$5,096,017	127%	
Lowe Art Museum	\$611,888	\$171,637	\$175,671	\$172,801	\$164,850	-73%	
Business and Finance	\$8,906	-\$12,206	\$628,276	\$180,119	\$90,977	922%	
Center Ecosystem Serv. & Policies	\$0	\$7,637	\$0	\$0	\$0	na	
Ctr for Computational Science Admn	\$0	\$0	\$0	\$89,472	\$422,996	na	
Total Coral Gables Campus	\$36,363,510	\$37,738,375	\$39,538,023	\$43,117,109	\$40,792,693	12%	
<b>Total Rosenstiel Campus</b>	\$48,737,121	\$42,257,251	\$46,625,532	\$50,482,215	\$49,680,104	2%	
Total Medical Campus	\$240,506,036	\$238,030,961	\$252,782,021	\$267,297,830	\$262,807,165	9%	
TOTAL ALL CAMPUSES	\$325,606,667	\$318,026,587	\$338,945,576	\$360,897,153	\$353,279,962	8%	

Note: Totals exclude financial aid.

Source: Controller's Office.

### TOTAL RESEARCH, SPONSORED PROGRAM, & FINANCIAL AID EXPENDITURES BY AGENCY Five-Year Trends, Fiscal Years

EXPENDITURES BY SOURCE OF AWARD								
	Fiscal Year Ending							
Source	2008	2009	2010	2011	2012	Change		
Department of Education*	\$16,670,862	\$17,990,578	\$33,590,722	\$190,006,015	\$185,449,072	1012%		
Department of Health and Human Services	\$139,731,473	\$150,911,176	\$161,417,293	\$181,381,012	\$181,757,906	30%		
Department of Defense	\$16,010,191	\$16,790,261	\$23,694,271	\$23,296,273	\$24,534,324	53%		
Department of Commerce	\$10,730,284	\$11,948,427	\$13,916,167	\$16,482,735	\$20,663,686	93%		
National Science Foundation	\$18,744,237	\$16,368,663	\$18,503,292	\$19,356,928	\$18,216,517	-3%		
National Aeronautics & Space Administration	\$2,292,519	\$3,138,132	\$4,082,224	\$4,245,987	\$3,785,722	65%		
U.S. Department of Homeland Security**	\$1,201,399	\$1,666,311	\$998,366	\$1,264,957	\$1,891,367	57%		
Department of Agriculture	\$1,647,916	\$1,412,816	\$1,346,514	\$1,884,950	\$1,794,068	9%		
Department of State	\$399,655	\$586,144	\$421,681	\$489,125	\$1,607,004	302%		
Department of Energy	\$307,584	\$262,390	\$522,719	\$1,113,951	\$1,380,604			
Department of the Interior	\$1,210,031	\$685,674	\$1,295,170	\$913,689	\$626,830			
Office of Personnel Management	\$0	\$0	\$812,266	\$589,114	\$546,560	na		
Department of Transportation	\$185,005	\$344,218	\$370,643	\$420,360	\$429,811	132%		
Department of Justice	\$293,977	\$560,783	\$429,855	\$152,374	\$115,292	-61%		
Environmental Protection Agency	\$103,275	\$178,532	\$124,485	\$166,772	\$67,068	-35%		
Department of Housing and Urban Develop.	\$0	\$0	\$0	\$0	\$64,741	na		
Nat'l Foundation for the Arts & Humanities	\$71,559	\$73,089	\$18,747	\$129,139	\$46,352	-35%		
Department of Veterans Affairs	\$1,485,634	\$473,267	\$9,305	\$19,885	\$19,864	-99%		
Corporation for Nat'l & Community Service	\$78,380	\$19,695	\$26,899	\$9,073	\$15,744	-80%		
Smithsonian Institute	\$0	\$1,398	\$0	\$16,433	\$4,847	na		
National Endownment for the Arts	\$0	\$0	\$0	\$5,413	\$0	na		
U. S. Agency for International Development	\$215,488	\$198,050	\$302,859	\$0	\$0	-100%		
U.S. Securities and Exchange Commission	\$0	\$170,374	\$0	\$0	\$0	na		
Organization of American States	\$5,270	\$0	\$0	\$0	\$0	-100%		
Total Federal (including financial aid)	\$211,384,739	\$223,779,978	\$261,883,478	\$441,944,185	\$443,017,379	110%		
Total State and Local (including financial	,,,,	,,-	, ,	,,,	, , , , , , , , , , , , , , , , , , , ,			
aid and excluding federal pass-throughs)***	\$86,536,121	\$61,636,060	\$60,276,040	\$61,041,964	\$46,396,325	-46%		
	, ,	, ,	, ,	, ,				
Total Non-Governmental (incl. financial aid)	\$64,494,372	\$68,753,408	\$61,793,821	\$56,379,688	\$57,451,668	-11%		
TOTAL EXPENDITURES (incl. financial aid)	\$362,415,232	\$354,169,446	\$383,953,339	\$559,365,837	\$546,865,372	51%		
Less Financial Aid	\$36,808,565	\$36,142,859	\$45,007,763	\$198,468,683	\$193,585,410	426%		
TOTAL RESEARCH & SPONSORED								
PROGRAM EXPENDITURES	\$325,606,667	\$318,026,587	\$338,945,576	\$360,897,154	\$353,279,962	8%		

<sup>\*</sup> Starting FY 10, increases reflect new and enhanced participation in the Federal Direct Loan Program.

Source: Controller's Office.

<sup>\*\*</sup> U.S. Department of Homeland Security includes Federal Emergency Management Agency for all years included herein.

<sup>\*\*\*</sup> For FY12, FY11, FY10, FY09, and FY08, State & Local row does not include proceeds from Collegiate License Plate and Poison Control License Plate programs in the amount of \$641,695; \$686,065; \$685,236; \$693,408; and \$736,504, respectively, which are now incorporated as part of the A-133 Report.

### FINANCIAL HIGHLIGHTS OF THE UNIVERSITY Five-Year Trends, Fiscal Years, Amount in Millions

	Fiscal Year Ending						
	2008	2009	2010	2011	2012		
What We Own							
Cash & Investments <sup>1</sup>	\$1,348.4	\$840.4	\$885.3	\$1,031.5	\$1,032.6		
Receivables <sup>1</sup>	\$265.9	\$337.4	\$381.9	\$359.3	\$345.1		
Contributions (Pledges) and Trusts Receivable	\$152.5	\$149.7	\$151.0	\$148.4	\$146.1		
Other Assets <sup>1</sup>	\$54.5	\$52.0	\$52.1	\$103.3	\$91.0		
Intangible Assets <sup>2</sup>	\$103.9	\$101.2	\$100.3	\$100.3	\$100.3		
Property and Equipment <sup>3</sup>	\$1,312.2	\$1,431.6	\$1,434.4	\$1,442.9	\$1,465.2		
Total Assets	\$3,237.4	\$2,912.3	\$3,005.0	\$3,185.7	\$3,180.3		
What We Owe							
For Services and Other Operating Expenses <sup>1</sup>	\$419.0	\$410.8	\$460.2	\$487.7	\$539.7		
Bonds & Notes Payable	\$890.5	\$900.6	\$844.3	\$845.3	\$878.6		
Other Commitments (including pension) <sup>1</sup>	\$156.9	\$285.9	\$342.4	\$279.1	\$428.9		
Total Liabilities	\$1,466.4	\$1,597.3	\$1,646.9	\$1,612.1	\$1,847.2		
What We Own Less What We Owe							
Operations, Programs, Facilities Expansion,							
and Student Loans <sup>1</sup>	\$396.6	\$131.4	\$144.1	\$153.3	\$88.3		
Cumulative postretirement benefits related							
changes other than net periodic benefit cost <sup>1</sup>	-\$127.1	-\$232.9	-\$286.0	-\$208.0	-\$375.0		
Invested in Facilities <sup>1</sup>	\$600.5	\$718.7	\$721.9	\$749.3	\$784.8		
Contributions (Pledges) and Trusts	\$152.5	\$149.7	\$151.0	\$148.4	\$146.1		
Life Income and Annuity Funds <sup>1</sup>	\$12.3	\$9.5	\$8.9	\$10.7	\$10.2		
Endowment and Similar Funds	\$736.2	\$538.6	\$618.2	\$719.9	\$678.7		
Total Net Assets	\$1,771.0	\$1,315.0	\$1,358.1	\$1,573.6	\$1,333.1		
Sources of Funds for Operations	, ,	, ,-	, ,	, ,-	, ,		
Tuition and Fess, Net <sup>1</sup>	\$357.7	\$369.5	\$383.3	\$401.2	\$432.6		
Grants and Contracts	\$453.1	\$459.0	\$466.4	\$502.2	\$482.3		
Patient Care	\$766.3	\$995.9	\$1,096.6	\$1,170.2	\$1,230.0		
State Appropriation (School of Medicine)	\$9.5	\$8.0	\$7.4	\$16.6	\$9.9		
Gifts and Trusts <sup>4</sup>	\$85.9	\$86.5	\$91.5	\$84.5	\$80.3		
Investment Return	\$56.0	\$42.0	\$38.8	\$40.3	\$33.7		
Auxiliaries	\$92.3	\$99.5	\$96.8	\$99.2	\$105.5		
Other Sources	\$30.4	\$31.2	\$26.6	\$26.8	\$29.2		
Total Sources of Funds for Operations	\$1,851.2	\$2,091.6	\$2,207.4	\$2,341.0	\$2,403.5		
Gifts and Trusts							
Unrestricted <sup>5</sup>	\$74.9	\$75.3	\$66.8	\$56.1	\$65.4		
Temporarily Restricted	\$22.6	\$13.4	\$26.6	\$37.7	\$32.2		
Permanently Restricted	\$19.8	\$14.0	\$12.1	\$11.4	\$11.7		
Total Gifts and Trusts	\$117.3	\$102.7	\$105.5	\$105.2	\$109.3		

<sup>&</sup>lt;sup>1</sup>Includes the effects of a reclassification made to prior years information to conform to subsequent year presentation.

<sup>&</sup>lt;sup>2</sup> Related to purchase of University of Miami Hospital in 2008 and a physician practice in 2010.

<sup>&</sup>lt;sup>3</sup> Includes the effect of accumulated depreciation and amortization of \$1,116.3 million in 2011-12, \$1,017.5 million in 2010-11, \$927.6 million in 2009-10, \$833.8 million in 2008-09, and \$757.1 million in 2007-08.

<sup>&</sup>lt;sup>4</sup> Net assets released from restrictions of \$19.6 million in 2011-12, \$31.9 million in 2010-11, \$33.0 million in 2009-10, \$17.3 million in 2008-09, and \$18.0 million in 2007-08 are included in Sources of Funds for Operations above.

<sup>&</sup>lt;sup>5</sup> Unrestricted gifts and trusts of \$60.7 million for 2011-12, \$52.6 million for 2010-11, \$58.5 million for 2009-10, \$69.2 million for 2008-09, and \$67.9 million for 2007-08 are included in Sources of Funds for Operations above. Source: Controller's Office and University of Miami Annual Report.

#### ENDOWMENT Five-Year Trends, Fiscal Years, Amount in Millions

	Fiscal Year Ending					
	2008	2009	2010	2011	2012	
Endowment						
Market Value of Endowment	\$736.2	\$538.6	\$618.2	\$719.9	\$678.7	

Source: Treasurer's Office