A MESSAGE FROM THE PRESIDENT

Thank you for your interest in graduate education at the University of South Florida. USF is a top-tier, metropolitan research university, distinguished by our excellent research and graduate education and our location in a major urban region that is among the nation’s most diverse and encompasses some of the world’s most prized marine and land environments. USF programs that are recognized as being among the nation’s best include Marine Science, Psychology, Accounting, Applied Anthropology and Biochemistry. Strong interdisciplinary programs put USF on the leading edge of research and graduate education in a number of areas. For example, collaboration of researchers throughout the institution has made USF a leader in the neuroscience of aging. USF’s interdisciplinary doctoral program in Aging Studies was the first in the country. The doctoral program in Cancer Biology joins USF research capacity with the strengths of the nationally recognized H. Lee Moffitt Cancer Center and Research Institute. In addition to doctoral programs, USF offers many opportunities for postgraduate study through our many Master’s and Certificate programs, many of which are designed to prepare graduates to make immediate contributions to the economic, cultural and social vitality of communities. Our commitment to diversity, discovery and application of knowledge that is relevant to development of urban communities has resulted in USF being frequently cited as the model for an “engaged university.” The opportunities for graduate education at USF are vast. In many areas, USF offers programs that are unsurpassed in their capacity to prepare you to make your best contribution to a challenging world. I invite you to inquire further about USF programs of interest to you.

Sincerely yours,

JUDY GENSHAFT
President

A MESSAGE FROM THE DEAN

I would like to extend my personal thanks for your interest in graduate education at the University of South Florida. USF’s mission incorporates a strong desire and commitment to educate future generations of scholars, researchers, teachers, and professional leaders. As scholars and educators, the faculty of the University of South Florida are generating, translating, and disseminating new knowledge every day. Faculty at the University of South Florida received over 300 million dollars in sponsored research funding in the 2005-2006 academic year. The University of South Florida offers over 100 master’s degrees, more than 35 doctoral degree programs and one medical degree. A diverse student body spanning these programs enhances and enriches the graduate student educational and research experience. The University of South Florida provides many meritorious graduate students with teaching and/or research assistantships offering competitive stipends and tuition reimbursement. We support doctoral students through a number of competitive and distinguished fellowships including the USF Presidential Fellowship, the McKnight Doctoral Fellowship, and the Robert F. Pride Doctoral Research Fellowship. Funds are also available to support conference participation and research activity. The University of South Florida’s graduate student body is growing both in quality and size with almost eight thousand graduate and professional students, a fourth of whom are pursuing doctoral or medical degrees. I look forward to answering your questions and I am confident that you will find the University of South Florida an exciting and rewarding place to study at the graduate level.

Best Wishes,

DELCIE R. DURHAM
Associate Provost and Dean Graduate School
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<td>Identification Cards (USF Card Center)</td>
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<td>International Student Services</td>
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<td>Parking Services</td>
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<td>Police, University</td>
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<tr>
<td>Recreation, Campus</td>
<td>(813) 974-3177</td>
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<td>Records and Registration</td>
<td>(813) 974-2000</td>
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<td>Student Health Services</td>
<td>(813) 974-2331</td>
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<td>USF Operator</td>
<td>(813) 974-2011</td>
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<tr>
<td>Victim’s Advocate (24 Hour Crisis Line)</td>
<td>(813) 974-5757</td>
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STATEMENT OF ACCREDITATION AND NON-DISCRIMINATION

The University of South Florida is accredited by the Commission on Colleges of the Southern Association of Colleges and Schools to award degrees at the baccalaureate, master’s, specialist, and doctoral levels, including the Doctor of Medicine.

Events, activities, programs and facilities of the University of South Florida are available to all without regard to race, color, marital status, sex, religion, national origin, disability, age, Vietnam or disabled veteran status as provided by law and in accordance with the University’s respect for personal dignity.
In 1956, the University of South Florida started with the ambition and determination of its founders and the citizens of Tampa. Today, USF has achieved distinction in all areas of academics, sports, research, and funding. The impact of the University on the Tampa Bay Region is intellectual, cultural and economic. In fact, in 2005, USF had a $3.2 billion impact on the regional economy.

The University is the third largest in the Southeast, and the 14th largest university in the country. More than 44,000 students are studying on campuses in Tampa, St. Petersburg, Sarasota-Manatee, and Lakeland. Graduate students—advanced scholars who are training to make contributions in every field of human endeavor—number almost 8,000.

The University of South Florida is one of the two fastest growing research universities in the United States. In 2000, it was named to the top rank of research universities by the Carnegie Foundation for the Advancement of Teaching. Of the 4,321 colleges and universities classified, USF is one of only 63 public universities in the highest tier. Inclusion at this level affirms USF’s position among the top research universities in the nation. Within the laboratories, libraries and classrooms across four regional campuses, USF scholars are making medical discoveries, unlocking scientific mysteries, and inventing mechanisms that make Americans healthier, safer, more efficient, and more competitive. In the last five years, research funding at USF grew from $186 million to $310 million.

Professional Facilities
Since its inception, USF has endeavored to provide facilities that assist students and scholars in achieving their educational and professional goals. Hundreds of computers, with free internet access, are available seven days a week in 12 labs conveniently located on all four campuses. Our Tampa campus includes modern science and engineering labs, a communications building with a full range of broadcast facilities, foreign language listening labs, fine art studios and display spaces, education teaching labs, even an on-campus elementary school. USF is proud to serve the community with both a public noncommercial television station (WUSF-TV Channel 16) and a listener-supported radio station (WUSF-FM 89.7), both of which are located on the Tampa campus.

Sports
As proud members of the Big East Conference, USF fields a number of teams, including Bulls football, basketball, baseball, softball, soccer, volleyball, track and field, tennis, golf and more. Bulls football home games are played at Raymond James Stadium, home of the Tampa Bay Buccaneers. USF’s 10,000-seat Sun Dome is home court for men’s and women’s basketball. USF’s sports and recreational facilities include an 18-hole golf course on the Tampa campus.

Community Services
Each year, USF physicians perform more than 130 degrees programs at the graduate, specialty and doctoral levels, including the doctor of medicine.

With more than 1,900 faculty members from some of the world’s most prestigious universities and research institutions, USF is the university of choice for many of the nation’s brightest students. Last year, USF awarded more than 6,000 bachelor’s degrees, 2,000 master’s degrees, 184 doctorates in 33 fields, and 93 MD degrees.

The USF Library System serves students through four regional campus libraries: the Tampa Library, which is USF’s main research library, the Poynter Library on the St. Petersburg campus, the Cook Library in Sarasota, and the PCC/USF Library in Lakeland. Students also have access to the Shriners Health Sciences Library and the Louis de la Parte Mental Health Institute Library.

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Questions on the USF campus include: 813-974-2800.

Office of Student Affairs

Office of the Vice President for Student Affairs and Services

Office of the Registrar

Office of the Vice President for University Relations and Communications

Office of the Provost

Office of the President

Office of the Vice President for Financial Affairs

Office of the Vice President for Research

Office of the Vice President for Administration

Office of the Vice President for Information Technology

Office of the Vice President for Advancement

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Office of the Vice President for Administration

Office of the Vice President for Information Technology

Office of the Vice President for Advancement
USF and Tampa maintain a mutually supportive relationship. The University contributes to the health of the local economy as the fourth largest employer in the region. The city and the University work collaboratively on many major projects such as the Florida High Tech Corridor which focuses economic and educational resources to help attract and retain high tech industry in the area. Forbes recently rated the Tampa Bay area as one of the top 10 locations in the country for technology-related jobs because of the presence of graduates from USF’s engineering and computer sciences programs.

**The Arts**

Culture aficionados relish the amazing number of choices offered by the Tampa Bay community. The Tampa Bay Performing Arts Center’s 300,000 square foot, state-of-the-art complex is the largest performing arts center in the Southeastern United States. Its four halls host numerous local, national and international performances including symphony, opera and ballet in their traditional seasonal formats. Theater is flourishing at numerous venues and available year-round. The Florida Orchestra performs throughout its season at Ruth Eckerd Hall, Mahaffey Theatre and at the Performing Arts Center. Other concerts and performances are staged at the USF Sun Dome, USF’s College of Visual and Performing Arts, as well as at Tampa’s St. Pete Times Forum.

**Museums**

USF’s Contemporary Art Museum complements several other museums in the area, including the University of Tampa Scarfone Gallery, the Tampa Bay History Center and the Museum of African-American Art. Other museums of note include the Salvador Dalí, Holocaust and Florida International Museums in St. Petersburg, and The John and Mable Ringling Museum of Art in Sarasota.

**Sports**

The Tampa Bay area is a hotbed of sports activity, boasting professional sports teams like the Tampa Bay Buccaneers, winners of Super Bowl XXXVII; the Tampa Bay Lightning, winners of the 2004 Stanley Cup; the Tampa Bay Storm, five time arena football champions; and the Tampa Bay Devil Rays professional baseball team. The New York Yankees also reside in Tampa during spring training and play their games at Tampa’s Legends Field. USF’s membership in the Big East Conference has added excitement to the college sports scene.

**Recreation**

When it’s time for a little R&R from work or school the Tampa Bay area offers plenty of opportunity for thrills, fun, adventure and relaxation. Whether you’re at the Tampa, St. Petersburg or Sarasota campuses, miles of white sandy beaches on the Gulf of Mexico are just a short drive away. Enjoy pristine Gulf waters that provide a year-round playground for swimming, boating, jet-skiing, fishing and so much more. Theme parks abound in the Bay Area with major attractions like Busch Gardens and Adventure Island just minutes from the USF Tampa campus. Walt Disney World, Epcot Center, Universal Studios, Islands of Adventure and Sea World are all within an hour’s drive from Tampa. And for nature enthusiasts, The Florida Aquarium and the Lowry Park Zoo provide perfect eco-driven diversions. There are also numerous parks, trails, rivers and lakes for camping, canoeing, kayaking, picnicking, hiking and other outdoor activities.

**Travel**

Recognized as “America’s Favorite Airport,” Tampa International Airport (TIA) is consistently voted one of the best in the world. Centrally located, TIA is located just 14 miles from the USF Tampa campus.
Challenging Creativity in the 21st Century

The School of Architecture and Community Design and its Florida Center for Community Design and Research were both established in the mid-1980s to educate students and citizens in the field of sustainable community design and development. With urban issues and design excellence as its paramount concerns, the school prepares students to find creative solutions to problems faced by aging and emerging cities.

The School of Architecture & Community Design

The School of Architecture & Community Design at USF, founded in 1986, promotes the integration of traditional architecture theory into the complexities of contemporary life. Students are expected to master the fundamental principles of design and apply them to the issues of a complex society that requires beautiful, practical and sustainable buildings in order to endure.

The curriculum of the School of Architecture & Community Design emphasizes the ecology of architectural design. It stresses the importance of ecological design and the integration of theory and application, collaboration, and seeking to creatively integrate beauty, technical innovation and efficiency that results in new architecture that responds to people’s needs, while conserving the environment in which they live.

The school’s Master of Architecture program is the largest in Florida and one of the few in the country to consistently meet every condition of the National Architectural Accrediting Board. Noted strengths of the program include its professional practice sequence; design development; community service learning projects; and the quality of its students, faculty and staff. The program prepares students to think creatively, master drawing and model making, and to work collaboratively in the design of buildings that fit within the site and its environment.

Students from different disciplines bring with them diverse educational and professional experiences. Together, they explore varied aspects of design, planning, development, history, culture, economy and the environment as one comprehensive entity within a framework provided by one of the world’s most comprehensive professions — architecture.

To meet the diverse needs of its students, the school offers four tracks to the professional Master of Architecture degree, ranging from the 1 1/2-year program for students with a five-year professional degree in architecture to a unique 2+3+-year program for students with associate of arts degrees in architectural studies or equivalent. Even students with non-architectural backgrounds can earn the MA degree in architecture through the 3+-year program.

Student projects include small low maintenance portable classrooms and housing for persons displaced because of storms; mid-sized art and science museums, as well as educational facilities; and large high rise structures and airports. Students are also engaged in multi-block urban renovation projects. Fundamental to all studies is the commitment to creating sustainable structures and communities.

The School of Architecture uses advanced information technology such as Geographic Information Systems (GIS), web-enabled database management systems, CAD, and 3-D visualization to assist local communities in projects that improve decision making about future growth, development and the management of natural resources. Currently, the school is developing new graduate studies in digital design/fabrication, community design and is working with other disciplines to offer graduate studies in land development with a focus on sustainability.

The Florida Center for Community Design and Research

The Florida Center for Community Design and Research is unique to and an integral part of USF’s School of Architecture & Community Design. Founded in 1986 as a statewide research center, the Center addresses urban and regional problems related to both the natural and man-made environment and provides design expertise, technical assistance, and applied research to assist Florida’s growing communities. The Center employs faculty and graduate students from 11 different academic disciplines and receives over $1 million in contracts and grants annually.

Serving as a primary vehicle for interdisciplinary community engagement at the university, the Center is involved in graduate education through the School of Architecture & Community Design and the Department of Geography GIS Certificate Program, and its faculty serves as guest lecturers for other departments within the university.
College of Arts & Sciences

The College of Arts & Sciences provides research and education in the Social & Behavioral Sciences, Natural & Physical Sciences, Humanities, and Professional Programs. The college melds natural, humanistic, and social philosophies to develop approaches, discoveries, and applications that increase knowledge and improve the world.

Many of the College of Arts & Sciences 27 departments and schools regularly earn national recognition. The college’s faculty produces hundreds of research and scholarly publications annually and generates more than $20 million in research awards and fellowships each year. Department highlights include:

- The Geology program is a leader in geological sciences in the southeastern U.S., with more than $3.5 million in active federal grants among the research faculty.
- The Industrial/Organizational program in Psychology is one of the top 10 in the country and has first-rate programs in Clinical Psychology and Cognitive & Neural Sciences.
- Anthropology’s graduate program is among the top 20 nationally and is the only one to provide its students with complete applied and methodological training (Anthropology News, May 2001).
- The Communication Sciences and Disorders Building on the Tampa campus puts it right at the heart of the latest language multimedia instruction. The center’s location in the new Pauline B. Smith Therapy Center provides a learning center for USF budding therapists. The center’s location in the new Pauline B. Smith Therapy Center provides a learning center for USF budding therapists.
- The Communication Information Sciences Building boasts the latest computer technology and teaching labs. The newest is the Natural and Environmental Sciences Building, which houses start-of-the-art organic chemistry labs, as well as a fully operational weather station and cutting-edge facilities for Geographic Information Systems.
- The Communication Department has its own performance lab complete with a raised floor and portable video equipment. Two open-access computer labs are equipped with ceiling-mounted computer projection systems.
- The School of Mass Communications houses a TV production studio and control room, an audio production studio with editing suites, six video editing suites and a fully equipped photography lab. The School also has three special-use Mac computer labs.
- In the School of Library and Information Sciences, two special-use computer labs have their own local area databases, while the computer/ multimedia lab in Cooper Hall offers state-of-the-art language multimedia instruction.
- The new Pauline B. Smith Therapy Center provides a learning center for USF budding therapists. The center’s location in the new Communication Sciences and Disorders Building on the Tampa campus puts it right at the heart of new research.

Research projects often involve collaboration with the Moffitt Cancer Center, Medicine, Engineering, and other Sciences.

- The School of Aging Studies is one of only two gerontology education programs in the country to have awarded over 1,000 gerontology degrees. Aging Studies faculty conducts research aimed at improving the lives of older adults, including studies of minority aging, memory and aging, coping with arthritis, and improving nursing home care for older adults.
- The School of Mass Communications, one of the largest programs of its kind in the United States, is ranked in the top 20 percent of nearly 500 American journalism and mass communications programs.
- The Department of Philosophy attracts graduate students from all over the country to study in areas such as philosophy of mind, science, ethics, history of philosophy, and feminist philosophy.
- The School of Library and Information Science is one of only 50 graduate programs in the U.S. accredited by the American Library Association. It is the only program in Florida to hold both ALA and NCATE accreditation.
- The School of Social Work offers a Ph.D. program designed to serve the needs of working professionals who wish to pursue doctoral education.
- The Ph.D. program in Applied Physics offers students the opportunity to do cutting-edge research in such fields as Biophysics, Laser and Optical Physics, and Solid State and Materials Physics.

Seven of the college’s eleven buildings on the Tampa campus are dedicated to science research and teaching labs. The newest is the Natural and Environmental Sciences Building, which houses start-of-the-art organic chemistry labs, as well as a fully operational weather station and cutting-edge facilities for Geographic Information Systems.
Aging Studies PhD*
American Studies MA
Applied Anthropology MA, PhD
Audiology MS, AUD
Aural Rehab (post Baccalaureate) MS
Biology
Biology (concentrations)
Cell and Moleculaer MS, PhD
Conservation Biology MS, PhD
Coastal Marine Biology MS, PhD
Chemistry (concentrations)
Chemistry (if year program) BA/MA
Analytical Chemistry MS, PhD
Biochemistry MS, PhD
Computational Chemistry MS, PhD
Environmental Chemistry MS, PhD
Heteroorganic Chemistry MS, PhD
Organic Chemistry MS, PhD
Physical Chemistry MS, PhD
Polymer Chemistry MS, PhD
Chemistry (non thesis) MA
Classics and Classical Languages
Classics and Classical Languages
Communication MA, PhD
Communication Science and Disorders PhD
Speech-Language Sciences PhD
Hearing Sciences and Audiology PhD
Neurocommunicative Sciences PhD
Criminal Justice Administration MA
Criminology
Liberal Arts (concentrations)
Art Studies MLA
Humanities MLA
Liberal Studies MLA
Social and Political Thought MLA
Library & Information Science MA
Linguistics MA
Linguistics, English as Second Language MA
Mass Communications (concentrations)
Journalism Studies MA
Media Studies MA
Multimedia Journalism MA
Public Relations MA
Mathematics (concentrations)
Pure and Applied MA, PhD
Statistics PhD
Microbiology MA, PhD
Philosophy MA, PhD
Physics (concentrations)
Applied Physics MS, PhD
Atmospheric Physics MS
Atomic and Molecular Physics MS
Laser Physics MS
Material Physics MS
Medical Physics MS
Liberal Arts (concentrations)
East Asian Studies MA
English MA
European MA
Rhetoric and Composition MA, PhD
Environmental Science and Policy MS
French MA
Geography & Environ. Science & Policy PhD
Geology (concentrations)
Aquatic Geochemistry MS, PhD
Biogeochemistry MS, PhD
Coastal Geology MS, PhD
Environmental Geophysics MS, PhD
Geomorphology MS, PhD
Hydrogeology MS, PhD
Paleoeocology MS, PhD
Paleontology MS, PhD
Petrology MS, PhD
Technophysics MS, PhD
Gerontology MA
History (concentrations)
American History MA
Ancient History MA
European History MA
Latin American History MA
Medieval History MA
Library & Information Science MA
Linguistics MA
Linguistics, English as Second Language MA
Mass Communications (concentrations)
Journalism Studies MA
Media Studies MA
Multimedia Journalism MA
Public Relations MA
Mathematics (concentrations)
Pure and Applied MA, PhD
Statistics PhD
Microbiology MA, PhD
Philosophy MA, PhD
Physics (concentrations)
Applied Physics MS, PhD
Atmospheric Physics MS
Atomic and Molecular Physics MS
Laser Physics MS
Material Physics MS
Medical Physics MS
Mass Communications (concentrations)
Journalism Studies MA
Public Administration MPA*
* Denotes partial programs in which many of the course requirements for a degree are offered.

College of Arts & Sciences Graduate Degree Programs Offered on Tampa Campus

College of Arts & Sciences Graduate Degree
College of Arts & Sciences Graduate Degree Programs Offered on Tampa Campus

Criminology MA
Geography MA
History MA
Mass Communications (concentrations)
Journalism Studies MA
Public Administration MPA*
* Denotes partial programs in which many of the course requirements for a degree are offered.

College of Arts & Sciences Graduate Degree
College of Arts & Sciences Graduate Degree Programs Offered on St. Petersburg Campus

Criminology MA
Geography MA
History MA
Mass Communications (concentrations)
Journalism Studies MA
Public Administration MPA*
* Denotes partial programs in which many of the course requirements for a degree are offered.

College of Arts & Sciences Graduate Degree
College of Arts & Sciences Graduate Degree Programs Offered on Sarasota-Manatee Campus

Criminology MA*
English MA*
Geography MA*
History MA*

College of Arts & Sciences Graduate Degree
College of Arts & Sciences Graduate Degree Programs Offered on Sarasota-Manatee Campus

Criminology MA*
English MA*
Geography MA*
History MA*

Mass Communications (concentrations)
Journalism Studies MA
Public Administration MPA*
* Denotes partial programs in which many of the course requirements for a degree are offered.

College of Arts & Sciences Graduate Degree
College of Arts & Sciences Graduate Degree Programs Offered on Lakeland Campus

Social Work MSW

College of Arts & Sciences Graduate Degree
College of Arts & Sciences Graduate Degree Programs Offered on Lakeland Campus

Social Work MSW

College specific financial aid information can be found at: http://web1.cas.usf.edu
Preparing Leaders for a Lifetime of Opportunities

All degree programs in the college are fully accredited by the AACSB-International. Faculty and staff work in concert to meet the variety of challenges that students, often full-time working professionals, face.

The College of Business Administration’s interactive market-driven approach was developed with the aid of professional business leaders who said they looked for four characteristics in people they hired:

- Leadership skills
- Ability to work effectively in teams
- Ability to integrate knowledge across areas
- Ability to present ideas effectively in both written and oral form

USF’s MBA program helps develop these characteristics through innovative real-world training reflecting emerging technologies, management perspectives and a culturally diverse environment. Teamwork is an integral part of the experience. In the Integrated Business Applications module, a key feature of the MBA program, students team up with real organizations to develop complete strategic business plans. Participative learning, personal attention and team study all combine to give students a balanced approach to integrative thinking. The college makes it easy to plan an MBA schedule around work and lifestyle. MBA courses are offered both day and evening at the Tampa campus and evening classes are offered at the USF Downtown Center. USF St. Petersburg offers courses in Pinellas County. Periodically, an MBA cohort is offered in Sarasota-Manatee. For over 20 years, the Executive MBA Program at USF has been educating experienced professionals in the development and practical application of managerial skills. The 20-month program begins each August with classes allowing working professionals to maintain career responsibilities while earning the MBA.

USF’s accounting graduates routinely score among the nation’s top five schools on the certifying CPA exam. Building upon students’ undergraduate accounting backgrounds, the Master of Accountancy (MAcc) program emphasizes the theoretical framework of accounting, the application of sophisticated accounting techniques and the appropriate research methodology to solve business problems. To meet the needs of private corporations, governmental and non-profit organizations and public accounting firms, the program includes theoretical knowledge, analytical skills and information technology proficiency.

USF’s MS/MIS program challenges students by applications rather than science or technology. Students must be interested in undertaking a career that demands a broad rather than narrow range of skills. Rapid advances in technology, intense international competition, and complex and specialized markets all demand that forward-looking companies invest in the human expertise needed to make them competitive and success-
The college boasts approximately 110 full-time faculty members plus an adjunct faculty that enriches the programs with its special talents and unique backgrounds. Graduate advisors work closely with students to design and monitor the most effective course sequence and thesis/practicum work.

The college is home to the Center for Economic Development Research, Center for Economic Policy and Analysis, Center for International Business, the Small Business Development Center and the Center for Entrepreneurship. Together they play major roles in driving Florida’s fast-growing high technology corridor.

The Master of Science in Management: Leadership and Organizational Effectiveness (MSM) program, students develop the skills to lead 21st century organizations. The program is targeted for experienced, successful, working managers. The mission of the program is to develop graduates who can help organizations create and continuously improve structures and processes for utilizing skills and efforts of people.

The Master of Arts in Economics prepares students for entry into business or government, or for further advanced study. The program offers a clear, logical way of thinking about contemporary social issues like unemployment, inflation, pollution and crime.

The Master of Science in Finance (MSF) is a specialized degree with a curriculum that emphasizes finance and economics. The program offers an advanced education for individuals who are interested in pursuing careers in corporate finance, investments, financial services and related areas. In addition to preparing individuals for successful careers in finance-related professions, completion of the MSF program provides the necessary foundation to successfully complete such professional certifications as the CFA, CPA, CFP, CFP, CTP, and ChFc, among others.

The Master of Science in Management: Leadership and Organizational Effectiveness (MSM) program:

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<td>Building Sustainable Enterprise MBA</td>
<td>Management Information Systems MBA</td>
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<td>Management Information Systems MBA</td>
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<td>Management Information Systems, Advanced MBA</td>
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The college is home to the Center for Economic Development Research, Center for Economic Policy and Analysis, Center for International Business, the Small Business Development Center and the Center for Entrepreneurship. Together they play major roles in driving Florida’s fast-growing high technology corridor.

College of Business Administration Graduate Degree Programs Offered on Tampa Campus

Accountancy MAcc | Marketing Strategy MBA |
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<td>Business Adminis</td>
<td>Marketing, Advanced MBA</td>
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<td>Business Adminis</td>
<td>Supply Chain Management MBA</td>
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<td>MBA</td>
<td>Economics MBA</td>
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<td>MBA specializations include:</td>
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College specific financial aid information can be found at: www.coba.usf.edu
Cultivating a World of New Ideas

The college offers advanced degree programs leading to the Doctor of Philosophy (PhD), Doctor of Education (EdD), Master of Education (MEd), Master of Arts (MA), and Master of Arts in Teaching (MAT). The college is accredited by the National Council for the Accreditation of Teacher Education, and the Florida Department of Education approves its certification programs.

To meet the demand of local school districts for alternative certification, the college now offers a high quality Master of Arts in Teaching (MAT) degree in the following subject areas: Elementary Education, English Education, Mathematics Education (with a Middle School (5-9) or Secondary (6-12) emphasis), Foreign Language Education, Science Education, Social Science Education, and Special Education with an emphasis in Exceptional Student Education. Students can earn a Master’s degree in Gifted Education, a Master’s in Career & Technical Education, and an EdS in Curriculum & Instruction with a concentration in Instructional Technology entirely online.

The college offers the EdD in Educational Leadership (K-12), College Leadership, and Educational Program Development. The PhD is offered in School Psychology, Second Language Acquisition (Instructional Technology and Curriculum & Instruction in 15 other concentrations). The EdS, MEd, and MA degrees are offered in most of the above areas plus Business and Office Education, College Student Affairs, Career and Technical Education, and Physical Education.

During the 2004-2005 academic year, the college received almost $29 million in externally funded grants. These grants allow faculty and students to engage in many collaborative research efforts with local school districts. The college’s centers and institutes – including the Institute for Instructional Research and Practice, the Institute for At-Risk Infants, Children & Youth and Their Families, the David C. Anchin Center, the Center for Research on Children’s Development and Learning, the Carousel Center, the SunCoast Area Teaching Training Center, and the Florida Center for Instructional Technology – support the training and research interests of both graduate students and faculty.

The college has established partnerships with four school districts to provide extensive professional and research opportunities for students, teachers and university personnel. On the Tampa Campus the College operates Pizzo Elementary School in partnership with the Hillsborough County School District and the Museum of Science and Industry. This $6-million facility features team teaching and the latest technology. USF also operates its own charter school for K-5 youngsters at risk for failure – the first public university in the country to do so. The College of Education and the Charter School work together to maximize the educational experience of all charter school students.

College of Education

The USF College of Education is a large urban college, ranked by U.S. News & World Report in the top 25% of all graduate schools of education. It is known for its innovative approaches to today’s education challenges, including the “Laptop Initiative” project that prepares pre-service teachers to integrate wireless technology into the curriculum. The College produces outstanding teachers, many of whom have received “Teacher of the Year” awards and other high level recognition. Over half of its students are enrolled in graduate programs. USF College of Education graduates are always in demand; they find employment in a variety of settings including universities, colleges, K-12 schools and school systems, business and industry.
MASTER’S DEGREES (MA, MEd, MAT)

Adult Education MA
Business and Office Education MA
Career and Technical Education MA
College Student Affairs MEd
Counselor Education MA
Early Childhood Education MA
Educational Leadership MEd, EdD, EdE
Elementary Education MA, MEd
Elementary Education/ESOL MAT
English Education MA, MEd
English Education/ESOL MAT
Foreign Language Education MA, MEd
French (concentration) MA, MEd
German (concentration) MA, MEd
Spanish (concentration) MA, MEd
Foreign Language Education/ESOL MAT
Gifted Education MA (on-line)
Instructional Technology MEd
Mathematics Education MA, MEd
Mathematics Education (Middle Grades 5-9, Secondary 6-12 MAT Measurement and Evaluation MEd
Physical Education (concentrations)
Exercise Science MA
Physical Education Teaching MA
Reading Education MA
Science Education MAT
Science Education (concentrations)
Biology MA, MEd
Chemistry MA, MEd
Physics MA, MEd

Social Science Education MA, MEd, MAT
Special Education MEd
Behavior Disorders MA
Gifted (See Gifted MA, MEd
Mental Retardation MA
Specific Learning Disabilities MA
Exceptional Student Education MA
Exceptional Student Education ESOL MAT

ADVANCED DOCTORAL DEGREES (EdS, EdD, PhD)
School Psychology PhD
Second Language Acquisition/Instructional Technology SLAIT* PhD
Curriculum & Instruction (concentration)
Adult Education EdS, PhD
Career & Workforce Development EdD, PhD
Educational Program Development EdD, PhD
Adult Education EdD
Vocational Education EdD
Elementary Education EdS
English Education PhD
Higher Education Administration EdS, PhD
Higher Education, College Teaching PhD
Instructional Technology EdS (on-line) PhD
Interdisciplinary Education EdS, PhD
Mathematics Education EdS, PhD
Measurement and Evaluation EdS, PhD
Reading and Language Arts Education EdS, PhD

Note: The Master of Education (MEd) degree, with one exception, is a degree in Curriculum and Instruction with concentration areas. The only exception is the MEd in Educational Leadership.

ADVANCED DOCTORAL DEGREES (EdS, EdD, PhD)
School Psychology PhD
Second Language Acquisition/Instructional Technology SLAIT* PhD
Curriculum & Instruction (concentration)
Adult Education EdS, PhD
Career & Workforce Development EdD, PhD
Educational Program Development EdD, PhD
Adult Education EdD
Vocational Education EdD
Elementary Education EdS
English Education PhD
Higher Education Administration EdS, PhD
Higher Education, College Teaching PhD
Instructional Technology EdS (on-line) PhD
Interdisciplinary Education EdS, PhD
Mathematics Education EdS, PhD
Measurement and Evaluation EdS, PhD
Reading and Language Arts Education EdS, PhD

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College of Education Degree Programs Offered on Tampa Campus

For specific information: visit www.coedu.usf.edu/main/programs.html

College of Education Degree Programs Offered on Sarasota-Manatee Campus

College of Education Degree Programs Offered on Lakeland Campus

College-specific financial aid information can be found under “Scholarships” at www.coedu.usf.edu/main/sas/scholarships/.
Following the September 11 World Trade Center tragedy, College of Engineering Associate Professor Robin R. Murphy (third from left), director of the USF Perceptual Robotics Laboratory, and graduate students Jennifer Casper, Mark Micaus and Brian Menten took their small search and rescue robots to Ground Zero to lead the first-ever robot-assisted rescue effort at a federal disaster site. Navigating through spaces where human rescuers couldn’t go, the tiny robots transmitted data and video images to engineers who then crafted search patterns and a debris removal plan. The USF team hopes that with further research robots will prove even more valuable. “We want to be ready,” says Professor Murphy.

USF’s College of Engineering is committed to making education easily accessible and offers high quality distance learning courses that lead to graduate degrees and graduate certificates. The college’s Academic & Professional Engineering Excellence Program (APEX) works with individual engineers to expand their skills, update their knowledge to the Florida Board of Professional Engineers’ standards and earn advanced degrees. Community colleges, public schools, libraries and corporate buildings all serve as remote engineering classrooms for this model distance learning program. To date some 600 engineers, engineering students, graduate coursework and thesis work. The college hosts the annual Engineering Expo, the oldest and largest student-produced engineering exhibition in the country.

The college’s nationally recognized Center for Urban Transportation Research (CUTR) is an important resource for policymakers, transportation professionals, the education system and the public. With its multidisciplinary research staff, the center provides technical support, policy analysis and research support that translates directly into benefits for its state and national project sponsors. Student research assistants gain real world experience in public transportation, intelligent transportation systems, transportation planning, alternative transportation, safety, and training.

The Rehabilitation Engineering and Technology Program (RETP) develops rehabilitation engineering solutions to increase employment and independent living needs for individuals with disabilities. The program’s three components-service, research and education-involves finding cost effective methods to solve rehabilitation problems, creating new assistive technologies, and providing senior design projects for Mechanical Engineering students, graduate coursework and thesis work. RETP research is interdisciplinary in nature. Current collaborators include all disciplines of engineering and computer science, medicine, public health, nursing, rehabilitation counseling and physical therapy as well as the Veteran’s Administration Hospital, Shriners Hospitals for Children, and the USF Institute on Aging.

Creating Tomorrow Today

Whether designing robots, building bridges, designing telecommunications systems, reinventing space travel, or improving the environment, the possibilities for engineers are endless. The College cultivates a world of new ideas through state-of-the-art laboratories, close student/faculty relationships and a focus on cooperative learning. In addition to scientific and technical expertise, students gain a sense of professional responsibility and human values and ethics that help ensure success in their careers. The College’s strong commitment to diversity has led to a high percentage of women and ethnic minorities within the student body and faculty.

The college’s small classes and close student faculty relationships provide a stimulating learning environment. Over the last six years, graduate students in the Industrial & Management Systems Engineering Department have claimed three national first place and two national third place awards for their master’s theses. Each year the college hosts the annual Engineering Expo, the oldest and largest student-produced engineering exhibition in the country.

Open-access labs equipped with modern computers with high-speed network facilities are among the finest in Florida. Students have access to compilers for most common computer languages and technical software for design, modeling and analysis in the engineering disciplines. The college receives approximately $23 million annually in research awards. The money is used to support faculty research and provide assistantships for students participating in that research. With this financial help, USF engineering professors have set international standards for electric vehicle research and silicon chip technology.

In its recent survey of 71 research universities – including Duke, Johns Hopkins and Virginia Tech – the Southern Technology Council ranked USF fourth in the number of inventions licensed to start-up companies. Among universities with similar profiles, USF placed first.

Students routinely share leadership roles in leading engineering initiatives:

• The High-Technology Corridor initiative. This USF/University of Central Florida joint effort brings micro-engineering and medical technology to the Tampa Bay region.

• The Center for Modeling Hydrology & Aquatic Systems. Recognized throughout the state for outstanding hydrological modeling work, this system has provided support to the Tampa Bay region and beyond for over three decades.

• Water Treatment Technology: As the only university in the country to be designated one of five National Centers for Water Treatment Technologies, USF provides support to key organizations such as Tampa Bay Water, the U.S. Army and the consulting engineering community. The National Water Research Institute and the Department of Interior’s Bureau of Reclamation sponsor the centers.

Research Opportunities

• Provide Real World Experiences

The college’s nationally recognized Center for Urban Transportation Research (CUTR) is an important resource for policymakers, transportation professionals, the education system and the public. With its multidisciplinary research staff, the center provides technical support, policy analysis and research support that translates directly into benefits for its state and national project sponsors. Student research assistants gain real world experience in public transportation, intelligent transportation systems, transportation planning, alternative transportation, safety, and training.

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Within the Center for Wireless and Microwave Information Systems (WAMI), a primary area of research is the development of radio frequency micro electro mechanical devices, or RF MEMS. Components built with this technology have demonstrated significantly superior electrical performance in comparison to today’s integrated circuit technology. The WAMI research group is currently investigating the use of RF MEMS for applications including phased array antennas and mm-wave sensors.

Nano Materials & Nano Manufacturing Research Center

The state-funded Center for Nano Materials & Nano Manufacturing Research Center, housed within the College of Engineering, teams research faculty, full-time research staff and graduate student research assistants together to conduct research and development in microelectronics materials, devices and processes. The center develops devices and materials at the molecular level that have specific applications in the areas of electronic, biosciences, medicine, and electromechanical, and promotes the transfer of these technologies to industry and government organizations. One of the largest and best-equipped microelectronics research centers in Florida, it has produced more than $17 million in external research funding.
Gaining a Broader Perspective Through Interdisciplinary Programs

AGING STUDIES
The PhD Program in Aging Studies is a campus-wide interdisciplinary research training program, hosted by the School of Aging Studies and governed by faculty from the College of Arts and Sciences and USF Health. Students select research mentors from among USF’s nationally recognized faculty in one of four areas: aging and health; aging and mental health; cognitive aging and Alzheimer’s disease; and public policy and long-term care. Each student has a unique training program that includes exposure to multiple disciplines and research methods in aging. The program provides fellowships, research/teaching assistantships, and tuition waivers, as well as travel to present their research in top journals, and graduates have gone on to research careers in academe, government and private industry.

SECOND LANGUAGE ACQUISITION
USF’s doctoral program in Second Language Acquisition/Instructional Technology (SLA/IT) is one of the few in the nation to combine these two fields. Unique in its interdisciplinary nature, SLA/IT is a collaborative program between the College of Education and the College of Arts and Sciences. Faculty from both colleges offer a curriculum rich in research and theory in the fields of second language acquisition, instructional technology, statistics, research design, and pedagogy. The program is designed to provide advanced training for prospective researchers and educators concerned with all aspects of language acquisition, learning and teaching, as well as the integration of technology. It specifically prepares students for the professorate and an academic career. Students graduate with a PhD degree jointly awarded by the two colleges.

APPLIED BEHAVIOR ANALYSIS PROGRAM
1. It focuses on objectively measurable behavior of an individual or system.
2. It studies environmental influences upon the targeted behaviors, and
3. It places a premium on single-subject research designs to analyze the effects of different environmental variables.

CANCER BIOLOGY PhD PROGRAM
The Cancer Biology PhD Program is a joint venture between USF and the H. Lee Moffitt Cancer Center, one of 40 clinical and basic science research centers officially designated by the National Cancer Institute as a Comprehensive Cancer Center. While traditional cancer research programs are divided into independent fields, USF’s interdisciplinary program eliminates departmental boundaries, and coursework is tailored to students’ primary research interests. First year students receive $20,000 annual stipends, tuition waivers and student health insurance. All students have access to the latest technology in research. They interact with nationally and internationally recognized faculty in the areas of:

- Molecular biology
- Cell biology
- Drug discovery, development
- Immunology
- Biochemistry
- Cancer prevention, control
- Functional genomics
- Proteomics
- Cancer therapeutics
- Bioinformatics
- Chemistry
- Cancer genetics

Graduates are positioned to lead the way in preventing and curing cancer.

CENTRE FOR ENTREPRENEURSHIP
The Master of Science Degree in Entrepreneurship is an innovative, interdisciplinary one-year program. The course is administered through the Center for Entrepreneurship, in conjunction with the Colleges of Business Administration, Engineering, USF Health, and the Graduate School. The program consolidates Entrepreneurship education and training for successful opportunity recognition and development, technology and market assessment, technology commercialization, new venture formation, and new venture financing into a single interdisciplinary curriculum utilizing faculty and courses in these respective colleges. The Master of Science Degree in Entrepreneurship in Applied Technology may be completed as a part of a dual-degree program in conjunction with the MBA degree and various other traditional degree programs upon approval. In addition to courses taught in the classroom, many courses are offered through distance-learning formats.

Intercollege Programs

Intercollege Programs use a multidisciplinary approach to give students a broader perspective within their fields of study.
Making Waves

The College of Marine Science at the University of South Florida is a comprehensive graduate research program whose excellent faculty and outstanding graduate students, at both the MS and PhD levels, interact together to solve complex scientific problems in all oceanographic environments. We are a strong interdisciplinary group that transcends the traditional oceanographic fields using the latest technologies, much of which is developed within our own program.

More than half of the approximately 100 students enrolled in marine science programs are working toward PhD degrees. Student/faculty research teams tackle fundamental science and apply their insights to practical problems. Internationally renowned marine scientists, committed to preserving fragile marine ecosystems, have explored the effect of oil spills, developed ways to nurture endangered marine life, and examined the global consequences of seafloor spreading.

Students frequently participate in Gulf of Mexico research cruises aboard one of two vessels operated by the Florida Institute of Oceanography for the entire state university system. Ship time on other U.S. or foreign oceanographic research vessels is generally obtained through federal funding.

Over the past decade students and faculty have conducted research in the Pacific, Atlantic, Indian and Antarctic oceans and the Mediterranean, Norwegian, Arabian and Bering seas as part of several national and international programs supported by the National Science Foundation and other federal agencies.

The college’s state-of-the-art facilities were constructed through model partnerships with state and national marine research organizations. The Knight Oceanographic Research Center, built in 1994, is part of a 140,000 square foot high-tech research and classroom facility built in partnership with the Florida Department of Environmental Protection’s Marine Research Institute. The U.S. Geological Survey Team established a coastal research center in partnership with USF’s College of Marine Science.

The college is equipped with a large flume facility and laser Doppler velocimeter, as well as specialized laboratories for studies in: Scanning and transmission electron microscopy; Trace metal analysis; Water quality; Organic and isotope geochemistry; Physical chemistry; Optical oceanography; Satellite imagery; Sedimentology; Geophysics; Physical oceanography; Micropaleontology; Physiology; Benthic ecology; Microbiology; Planktology and Ichthyology.

College of Marine Science Graduate Degree Programs

Located on St. Petersburg Campus

Marine Science (concentrations)

- Biological Oceanography MS, PhD
- Chemical Oceanography MS, PhD
- Geological Oceanography MS, PhD
- Physical Oceanography MS, PhD

College specific financial aid information can be found at: www.marine.usf.edu

College of Marine Science

Offering one of the finest graduate programs in its field, USF’s College of Marine Science is the newest of USF’s colleges, and competition for acceptance to this elite college is intense. Located on the USF St. Petersburg campus, the college has one of the largest concentrations of marine scientists in the Southeast. Recognized as a “center of excellence” in the entire state university system, the college represents an important economic resource for the Tampa Bay area, Florida and the entire Southeast.
Breaking New Ground in Research

Through its School of Basic Biomedical Sciences, USF’s College of Medicine offers Doctorate (PhD) and Master’s (MS) degrees in Medical Sciences as well as a variety of graduate certificate programs. With Graduate Faculty dedicated to providing high quality education, students gain research training in up-to-date methods of scientific investigation and experience in modern well-equipped laboratories. The College of Medicine fosters an interdisciplinary approach to research that prepares students for careers as effective and knowledgeable teachers, as well as productive and versatile researchers.

Scientific and educational excellence is a hallmark of USF’s College of Medicine, located within USF Health on the Tampa campus. All the state-of-the-art equipment vital to conducting modern research is readily available within the center. The Hinks and Elaine Shimberg Health Sciences Library, with its thousands of bound volumes, journals, audio visual materials, compact disks and networked information, is also housed in the center, as are the School of Physical Therapy and Rehabilitation Sciences and the Colleges of Nursing and Public Health plus a network of hospitals, community clinics and healthcare centers.

Candidates for the PhD in Medical Science enter into an interdisciplinary program enabling them to major in one of these concentrations: anatomy, biochemistry and molecular biology, medical microbiology and immunology, pathology and laboratory medicine, pharmacology and therapeutics, physiology and biophysics, or neurosciences. Collaboration among laboratory scientists of all disciplines is encouraged. The programs of study allow students to tailor their programs to individual needs and interests. Thanks to faculty research awards, students have a multitude of opportunities to participate in cutting-edge research projects. Medical Science PhD graduates go on to become deeply involved in research sponsored by academic, industrial and government institutions.

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The master’s degree in Medical Sciences (MS) can be completed in as little as one year and has been designed to assist students who are seeking admissions into doctoral programs (PhD, MD or DPT). Successful graduates of the Medical Science master’s program can improve their chances for admissions into professional programs by further developing their foundational knowledge of biomedical science. Currently, the School of Basic Biomedical Sciences master’s degree program boasts a one-hundred percent success rate for adequately preparing students for entry into doctoral or professional programs.

College of Medicine Graduate Degree Programs Offered on the Tampa Campus

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<th>Medical Sciences</th>
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<td>Medical Sciences (concentrations)</td>
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<tr>
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<tr>
<td>Biochemistry &amp; Molecular Biology</td>
<td>MS, PhD</td>
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<tr>
<td>Medicine</td>
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<tr>
<td>Microbiology &amp; Immunology</td>
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<td>Physical Therapy</td>
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<td>Pharmacology &amp; Therapeutics</td>
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<td>Bioethics &amp; Humanities</td>
<td>MA</td>
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<tr>
<td>Bioinformatics &amp; Computational Biology</td>
<td>MS</td>
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College specific financial aid information can be found at: hsc.usf.edu
The College of Nursing

The College of Nursing at the University of South Florida is rapidly becoming one of the finest colleges of nursing in the nation. The value placed on leadership in the nursing profession is evident in the many innovative educational programs, such as the Clinical Nurse Leader, the BSN to PhD, and the Doctor of Nursing Practice programs. They are indeed creating nursing leaders who will stay in and lead the nursing profession.

A new facility truly mirrors and enhances our advanced teaching methodology, our innovative community partnerships and our research based Centers of Excellence. This facility fosters faculty and student interaction beyond the classroom and laboratory, creating a synergy that can be felt everywhere you go.

Nursing Educational Models showcase the innovative curriculum and program offerings we have at the University of South Florida. Through close alliance with clinical leaders in the Tampa Bay Area via the Advisory Board, and Alumni Council continue to develop new and exciting programs to meet the need of this thriving metropolitan area. The newest offerings, the Doctor of Nursing Practice degree program and the Nurse Anesthesia program have already generated more interest than we ever expected.

The College of Nursing has built Centers of Excellence to facilitate faculty development and foster research synergy. These Centers of Excellence include: Center for Disaster and Trauma Training; Center for Oncology; Center for Women's Research; Center for Evidence Based Practice; and Center for Clinical Education. Our program has gained in National Recognition because of the quality of our educational programs, student achievement, faculty scholarship and research.

Taking the Pulse for the Nursing Profession

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The College of Public Health

The College of Public Health is one of only 38 fully accredited public health colleges in the U.S., and the only one in Florida fully accredited by the Council on Education for Public Health. The college includes five departments and one college-wide program – public health practice.

Faculty members are recognized locally, nationally and internationally for their innovative work, publications, workshops and conferences. In addition to their service to local communities, faculty members work closely with health institutions, hospitals and related health agencies. Through research, class work, field experience, consultation and collaboration, faculty and students maintain links with public health agencies and communities.

The college, along with the Colleges of Medicine and Nursing and the School of Physical Therapy and Rehabilitation Sciences, is part of USF Health and is located on the Tampa campus. A library and medical center, and a network of hospitals and community clinics are also part of USF Health. Because of their close proximity, students and faculty from all three colleges can participate in collaborative initiatives, conduct research and learn from each other. The college maintains local affiliations outside USF Health ranging from county public health departments and not-for-profit agencies to major hospitals and HMO’s.

In its role as educator of public health professionals, the college conducts basic and applied research in all departments. It serves as a scientific and consultative resource to health agencies, offering both planning and evaluation services. Within the College of Public Health building, 17 laboratories support on-going research. Financial support comes from private industry and public agencies such as the American Health Association, the National Institutes for Health and the Centers for Disease Control and Prevention. A Regional State Laboratory provides additional research and field experience opportunities.

The college has several department and college centers and certificate programs that reach students and community members locally, statewide, nationally, and internationally. See the College website for more information.

The College of Public Health

One of a Kind in Florida

The College takes a multidisciplinary approach to public health—exploring social, behavioral, legal, medical and economic factors affecting public health. Nearly 600 full and part-time graduate students with backgrounds ranging from health care and social services to business, education, and engineering participate in the college’s masters and doctorate degree programs.

Through classroom work, field experience and research projects, students and faculty tackle public health issues from the local county level to global communities.

Faculty members are recognized locally, nationally and internationally for their innovative work, publications, workshops and conferences. In addition to their service to local communities, faculty members work closely with health institutions, hospitals and related health agencies. Through research, class work, field experience, consultation and collaboration, faculty and students maintain links with public health agencies and communities.

The college, along with the Colleges of Medicine and Nursing and the School of Physical Therapy and Rehabilitation Sciences, is part of USF Health and is located on the Tampa campus. A library and medical center, and a network of hospitals and community clinics are also part of USF Health. Because of their close proximity, students and faculty from all three colleges can participate in collaborative initiatives, conduct research and learn from each other. The college maintains local affiliations outside USF Health ranging from county public health departments and not-for-profit agencies to major hospitals and HMO’s.

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College of Public Health

College of Public Health Graduate Degree Programs Offered on the Tampa Campus

Public Health MPH, MSPH, MHA, PhD

Concentrations

Behavioral Health MPH, MSPH, PhD

Biostatistics MPH, MSPH, PhD

Community and Family Health MPH, MSPH, PhD

Environmental and Occupational Health MPH, MSPH, PhD

Environmental Health MPH

Epidemiology MPH, MSPH, PhD

Epidemiology and Biostatistics MPH

Epidemiology and Global Health MPH

Global Health Practice MPH

Global Communicable Disease MPH, MSPH, PhD

Health Administration MPH

Health Care Organization and Management MPH

Health Policies and Programs MPH

Health Policy and Management MPH, MSPH, PhD

Industrial Hygiene MPH, MSPH, PhD

Maternal and Child Health MPH, MSPH, PhD

Occupational Health MPH, MSPH, PhD

Occupational Health for Health Professionals MPH

Occupational Medicine Residency MPH

Public Health Administration MPH, MSPH, PhD

Public Health Practice for Health Professionals (executive and distance learning format) MPH

Public Health Practice MPH

Safety Management MPH

Socio-Health Sciences MPH, MSPH, PhD

Toxicology and Risk Assessment MPH, MSPH, PhD

Dual Degree Options include MPH/MSW, MPH in Occupational Health/MVS in Adult Nursing, MPH/MA in Applied Anthropology, PhD/MA, PhD (anthropology)MPH, MPH/PhD in Biochemistry and Molecular Biology, MPH/MD, MPH/MD/PhD
A Cultural Feast of Contemporary Sights & Sounds

U.S. News & World Report has recognized the School of Art and Art History’s Master of Fine Arts program as one of the top 70 in the nation. Art faculty members have received more regional, national and international art awards than any other Florida visual arts program of its size. The school’s complete studio facilities serve specializations in painting, sculpture, printmaking, photography, ceramics, drawing, video, electronic media and performance art.

The School of Art and Art History offers courses and internships in New York City, Paris, and London, plus a visiting artists/scholars program that attracts nationally and internationally recognized artists, critics and scholars. A “Summer in Paris” program offers study, museum visits, lectures and practical experience. An exchange program with Middlesex University in London and a trip to museums and galleries in New York or Washington, D.C. round out off-campus enrichment opportunities.

The School of Music provides instruction in all orchestral instruments, plus classes in music theory, history, literature, composition, education and jazz studies. The Music Teacher Education Program claims a 100 percent placement. The faculty includes professional orchestral and jazz musicians and composers, plus world-renowned artists. The school hosts the biannual Suncoast Music Education National Symposium and an annual jazz residency program.

With the anticipated implementation of a unique MFA program in Dramatic Writing, a new graduate program in theatre, the stage is set for the School of Theatre and Dance to gain national prominence. The John W. Holloway Endowed Chair annually brings artists/scholars to work with students on original works in theatre or dance. Theatre students can also take master classes and create new productions with international artists through the British International Theatre (BRIT) Program. These guest artist/scholar residencies/master classes are a part of studio/classroom experiences, and contribute to student and faculty research.

Within the college, the Institute for Research in Art - Graphicstudio performs basic research in the production of print and multiple editions through collaborations with internationally renowned artists. Graphicstudio has received the Florida Arts Recognition Award from the Department of State and has a permanent archive at the National Gallery of Art in Washington, D.C. The USF Contemporary Art Museum, focuses primarily on contemporary graphics, drawings and photographs with African and pre-Columbian artifacts. Recognized by the Division of Cultural Affairs of the Department of State as one of the leading cultural institutions in Florida, the museum serves as a laboratory for scholars, music professionals, students, interns and artists and is active within the international arts community.

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Graduate certificates offer:
- Cost-efficient, graduate-level education
- Short-term, focused formats to develop skills
- Concentration in a field of study
- Flexible admissions and convenient scheduling
- Professional growth and career advancement

Graduate certificates are available in the colleges of Arts and Sciences, Education, Engineering, Nursing, Medicine, Public Health, and Visual and Performing Arts, plus the Florida Mental Health Institute, the School of Architecture and Community Design, and the Graduate School. All are offered on the Tampa campus plus other regional campuses as indicated and more than 21 certificates are available fully online.

USF has the third largest graduate certificate enrollment in the country, according to the Fall 2000 issue of "Certificate News," Howard University’s on-line newsletter.

Graduate Certificates

- Addictions and Substance Abuse Counseling
- Africana Studies
- Aging & Neuroscience
- Biochemistry & Molecular Biology
- Biotechnology
- Cardiovascular Engineering
- Career Counseling*
- Children’s Mental Health**
- Clinical Investigation**
- College Teaching*
- Community Development
- Community Design and Development
- Comparative Literary Studies
- Creative Writing
- Criminal Justice Administration*
- Cuban Studies
- Digital Music Education***
- Disaster Management**
- Diversity
- English Education
- Entrepreneurship***
- Environmental Policy and Management
- Epidemiology
- Foreign Language Education
- Geographical Information Systems
- Geriatric Social Work/Clinical Gerontology
- Gerontology, and Post-master’s Gerontology
- Gifted Education**
- Globalization
- Health Management and Leadership*
- Hearing Specialist: Early Intervention**
- Homeland Security***
- Hospice, Palliative Care and End of Life Studies
- Humanitarian Assistance**
- Hydrogeology
- Infection Control
- IT: Distance Education**
- IT: Florida Digital Educator**
- IT: Instructional Technology: Instructional Design
- IT: Multimedia Applications
- IT: Web Design**
- Interdisciplinary Transportation
- Latin American & Caribbean Studies
- Leadership in Developing Human Resources
- Material Science & Engineering
- Mathematics
- Mental Health Counseling
- Mental Health Planning, Evaluation and Accountability
- Molecular Medicine
- Multimedia Journalism*
- Museum Studies
- Music and Post-master’s Music
- Nonprofit Management
- Nursing Education
- Nursing & Healthcare Informatics*
- Nurse Practitioner, Post-Master’s
- Occupational Health Nursing**
- Play Therapy
- Political Science
- Post-master’s Educational Leadership (K-12)
- Post-master’s Library & Information Science
- Post-master’s Marriage and Family Therapy
- Process Engineering***
- Public Health Generalist**
- Public Health Policy and Programs**
- Public Management
- Reading Certificate and Endorsement*
- Regulatory Affairs - Medical Devices***
- Rehabilitation Technology
- Research Methods**
- Safety Management
- School Library Media Specialist*
- Science Education
- Social Marketing and Public Health
- Social Science Education
- Statistical Data Analysis
- Teaching Composition
- Teaching English as a Second Language
- Technology Management***
- Total Quality Management***
- Transportation Systems Analysis***
- Violence and Injury: Prevention and Intervention
- Wireless Engineering***
- Women’s Health
- Women’s Studies

* Partially online
** Fully online
*** Fully online via APEX
Financial Information

USF’s tuition and fees are among the lowest in the country. Graduate tuition for Florida residents (Tampa Campus) is $251.98 per semester hour; $897.05 for non-residents. Note: These costs are based on academic year 2006/2007; rates are subject to change.

The following scholarships, fellowships, grants and assistantships do not require repayment. They are available for students who have demonstrated academic achievement and leadership ability. Financial need, cultural diversity, or choice of major may also determine scholarship awards.

Graduate Assistantships & Teaching Assistantships
These are offered through the graduate programs.

USF Presidential Fellowship
The USF Presidential Fellowship provides a $20,000/year stipend plus full tuition, fees and health insurance and is renewable for five years.

Ann Winch Fellowship
The Ann Winch Fellowship awards a $1,000 stipend. This is a non-renewable award.

The A. Harrison & Ruth Kosove Scholarship Program
Awards are made for two academic years to graduate students. All new graduate students accepted to Masters, Specialist, or Doctoral programs are eligible to apply.

USF Women’s Club Grace Allen Scholarship
The Grace Allen Endowed Scholarship will award funding to current USF graduate students for 9 credit hours per academic year.

Graduate Educational Opportunity Grant (GEOG)
Provides stipends for African-American graduate students of $3,500 per semester and a partial tuition waiver for all students seeking financial aid.

McKnight Foundation Doctoral Fellowship
Each award provides annual tuition up to $5,000 (tuition above this amount is waived by the participating institution) for each of three academic years plus an annual stipend of $12,000. (An additional two years of support at this same level is provided by the participating institution.)

The Latino Graduate Fellowship (LGF)
Provides a stipend of up to $3,500 for the Fall and Spring semesters and a tuition waiver of 9 hours.

Delores A. Auzenne Fellowship
Provides a $7,200 stipend and tuition waiver per academic year to minority citizens.

SUS/USF Summer Program
Provides minority graduate students with a $1,300 stipend during the summer term.