Profile of Florida Atlantic University

Mission
Florida Atlantic University is a public research university in the State of Florida serving a uniquely diverse community on multiple campuses strategically situated along the southeast coast of Florida. The University promotes academic and personal development, discovery and lifelong learning. FAU fulfills its mission through excellence and innovation in teaching, outstanding research and creative activities, public engagement, and distinctive scientific and cultural alliances, all within an environment that fosters inclusiveness. It is one of eleven public universities in the Florida University System.

Location
Florida Atlantic University’s service region in Southeast Florida is home to more than three million people and includes six counties: Broward, Palm Beach, Martin, St. Lucie, Indian River and Okeechobee. The area is one of the most diverse in the United States, encompassing affluent beachfront communities, broad swaths of rich farmland, a dense checkerboard of suburban neighborhoods and the major metropolitan centers of Fort Lauderdale and West Palm Beach. With more than 2,700 employees and a regional impact in excess of $1.15 billion annually, FAU is a strong engine of economic growth.

Since opening its doors in 1964, FAU has worked to bring top-quality higher education opportunities to the people of its large service area as well as to students from around the state, nation and world. It is achieving this goal through its carefully planned network of campuses and sites, stretching more than 100 miles along Florida’s Atlantic coastline. Campuses and sites are located in Boca Raton, Dania Beach, Davie, Fort Lauderdale, Jupiter, Port St. Lucie and Fort Pierce. Each has its own mission and characteristics, as will be described later in this profile.

Academics
Classified as a “High Research Activity” university by the Carnegie Foundation for the Advancement of Teaching, FAU provides opportunity and choice for its 28,000 students through more than 170 bachelor’s, master’s, specialist’s and doctoral degree programs. Currently, FAU awards nearly 6,000 degrees annually, more than 75 percent of those at the baccalaureate level. For Fall 2009, average class size at the undergraduate level is 34 in lectures, 20 in labs and 32 in discussion sections. The student-to-faculty ratio for undergraduate classes is 18 to 1; 32 percent of undergraduate classes have fewer than 20 students while 11 percent of classes have 50 or more students. Graduate-level lecture classes average 12 students.

A number of FAU’s academic programs have achieved national recognition. One that consistently stands out is ocean engineering, a field of study that was pioneered at FAU in 1965 with the establishment of the first such department in the country. Faculty and student researchers at FAU’s specialized SeaTech center, located in Dania Beach between the ocean and the Intracoastal Waterway, conduct millions of dollars of research annually for the U.S. Navy on autonomous underwater vehicles and other security related projects.

FAU’s School of Accounting, a unit of the College of Business, consistently ranks in the top 10 in the United States for its students’ high pass rate on the national CPA exam.
Business Week has listed FAU’s online MBA among the best programs of its kind in the South and has ranked the University’s executive entrepreneurship program in the top 50 nationally. For two years in a row, The Princeton Review has included FAU’s College of Business on its list of the “Best Business Schools” in America.

The University is organized into 10 colleges:

--The **College of Architecture, Urban and Public Affairs** (CAUPA) serves the “urban mission” of FAU and consists of five academic units. The School of Architecture, the School of Public Administration and the School of Urban and Regional Planning are headquartered in the Florida Atlantic University/Broward College Higher Education Complex in downtown Fort Lauderdale. The School of Criminology and Criminal Justice and the School of Social Work are headquartered on the Boca Raton campus. CAUPA faculty are also housed at the Jupiter and Davie campuses. The Juvenile Justice Training Academy, the Visual Planning Technology Lab and the FAU Florida Institute of Government are among the college’s centers, institutes and labs. CAUPA has more than 2,200 students, 350 of them at the master’s or doctoral level.

--The **Dorothy F. Schmidt College of Arts and Letters**, one of FAU’s largest colleges, offers 26 bachelor's degree programs, 18 minors, 11 certificate programs and 22 graduate degree programs, including a Ph.D. in comparative studies. Creativity and critical thinking are the hallmarks of an education in the arts, humanities and social sciences at the college. A dedicated faculty of distinguished artists, scholars and researchers offers degree programs that combine the best of a traditional arts and liberal arts education with cutting-edge instruction in the emerging fields of the 21st century. More than 15,000 students have graduated to advanced study and careers in fields as diverse as law, archaeology, international business and journalism. In addition, study in the college’s programs has prepared these students to lead lives of greater aesthetic richness, civic purpose, resilience and reflection, multicultural sensitivity and personal challenge. In addition to its majors and minors, the college offers a range of interdisciplinary certificate programs and encourages students to add fields such as Ethnic Studies, Peace Studies and Caribbean and Latin American Studies to their transcripts. The college offers study-abroad programs in Italy, Ecuador, Ghana and a range of other locations, preparing its students to become sophisticated and adaptable citizens of the world. The college has nearly 4,500 students, more than 400 of them at the master’s or doctoral level.

--The **Charles E. Schmidt College of Biomedical Science**, created in 2006, is comprised of two departments. The Department of Clinical Science and Medical Education has become the administrative home for the University of Miami Miller School of Medicine at FAU. The Department of Basic Science offers the master’s degree in biomedical science. The Ph.D. degree in integrative biology, which allows students to pursue interests across a number of fields, including marine science, biomedical science, biotechnology and biology, is offered collaboratively with the Charles E. Schmidt College of Science; courses are taught by faculty with appointments in both colleges. As clinical faculty are hired to teach in the four-year regional medical program, new opportunities are emerging to expand the college’s strong foundation of basic science research into the clinical research arena. Establishment of the Charles E. Schmidt College of Biomedical Science has also positioned FAU to partner more effectively with entities such as Scripps Florida and the Max Planck Florida Institute in biomedical research initiatives.
--The **College of Business**, historically the University’s largest college, currently has an enrollment of about 8,000 — close to 30 percent of FAU’s entire student body. With core values of scholarship, creativity, academic service, leadership and ethics, the college seeks to have a powerful impact on the business community through nationally recognized academic excellence. The college offers a broad range of undergraduate and graduate degree programs, including the Ph.D. in business administration and is accredited by the Association to Advance Collegiate Schools of Business (AACSB) — the gold standard in business school accreditation — through the doctoral level. The college’s School of Finance, Insurance and Economics brings together major academic and professional components of the dynamic financial services industry, generating synergy among various sectors, including banking and finance, financial planning, stock brokerage, insurance and financial and economic analysis. The college seeks to develop a spirit of inquiry in its graduates and impart relevant techniques for solving problems in a global business environment. In doing so, it instills skills and knowledge that serve as a basis for change in a world in which change is the norm. Additionally, the college provides lifelong learning experiences through professional weekend programs and centers that focus on services marketing, technology, entrepreneurship and international business. The college’s research and services advance business knowledge by synthesizing ideas in creative ways, thus contributing to South Florida’s economic vitality and making the community a better place in which to live and work.

--The **College of Education** serves the community of Florida Atlantic University by providing effective leadership in areas of research, service and teaching at the local, state, national and international levels, through the initial and advanced preparation of informed, capable, ethical and reflective decision-making professionals. The College of Education is the third largest college at FAU and elementary education is the number one FAU undergraduate major by enrollment. The college is one of the most diverse at FAU with 32 percent of its students representing ethnic minorities. More than 95 percent of employers report satisfaction with the performance of College of Education graduates. The college’s A.D. Henderson University School, Karen Slattery Early Childhood Center and Palm Pointe Educational Research School are laboratory schools that serve as sites for teachers-in-training to work with highly qualified master educators in a model school environment. FAU High School and the Pine Jog Environmental Center also provide teacher-training opportunities. In addition to classroom study, education majors can develop their skills through varied field experiences that allow them to learn through observation, clinical practicum placements, student teaching and innovative earn-and-learn programs such as those offered by the Florida Institute for the Advancement of Teaching (FIAT). The Exercise Science and Health Promotion program has provided students with internships in many work settings, including the Miami Dolphins, the St. Louis Cardinals, Motorola, hospitals, health clubs, community centers, not-for-profit and for-profit organizations and government agencies. The college has nearly 4,000 students, more than 1,000 of them at the master’s, specialist’s or doctoral level.

--The **College of Engineering and Computer Science** began with the creation of an innovative and trendsetting ocean engineering program in 1965. The college has since expanded dramatically and is now known for its strong teaching and advising, the diversity of its student body, K-14 outreach programs, collaboration with business and industry, and the quality and quantity of its research. The college has recently developed an Innovation Leadership Honors Program for high-achieving incoming freshmen. A joint B.S./M.S. program allows students to complete both degrees in five years. The college
also collaborates with the College of Business to offer a minor in business in all master’s
degree programs in engineering. Undergraduate programs are accredited through the
Accreditation Board for Engineering and Technology. And, because of the tremendous
impact engineers have on society, the college requires students in many disciplines to
pursue studies in the social sciences and the humanities. An extensive research
program funded by business, industry and government is a hallmark of the college,
which hosts 13 specialized centers that provide focus for the college’s research
activities. Currently under construction, the first building in the new College of
Engineering and Computer Science complex on the Boca Raton campus will be a
showcase and “living laboratory” for sustainable development. The college has an
enrollment of approximately 2,000 students, 300 at the master’s or doctoral level.

--The Harriet L. Wilkes Honors College of Florida Atlantic University, which opened in
the fall of 1999, is the first public honors institution in the United States to be built from
the ground up. Its intellectual foundation is a belief in liberal arts education as the best
preparation for a full and productive life. Offering a bachelor of arts degree in liberal arts
and sciences, the Honors College program is designed to develop the qualities of a free
and responsible citizen, one who can reason clearly, read critically and analytically,
argue persuasively in speech and in writing, and contribute to society in fundamental
and innovative ways. By providing broad intellectual training in the liberal arts and
sciences and specialized study in an area of concentration, the college prepares its
students for graduate and professional schools, such as law and medicine, as well as for
careers in business, science, education and government. With one faculty for every 10
students, the college offers small classes, and learning is pursued in both formal and
informal settings. Students have the opportunity to work on research projects one-on-
one with outstanding faculty holding Ph.Ds. from leading universities. Student/faculty
 collaborations have resulted in publications in scholarly journals, and graduates have
gone on to some of the top graduate and professional programs in the country. The
college has 325 undergraduate students.

--The Christine E. Lynn College of Nursing is dedicated to caring: advancing the
science, studying its meaning, practicing the art and living it day-to-day. Through its
excellent faculty and programs on the Boca Raton, Davie and Treasure Coast
campuses, the college offers bachelor of science, master of science, doctor of nursing
practice, doctor of philosophy and certificate programs to prepare nurses for practice,
leadership and community service. The college offers three distinct pathways to the
bachelor of science in nursing degree: a traditional two-year, upper-division program; an
accelerated program (a one year, full-time program for students who have a bachelor’s
degree in another discipline); and an RN-to-BSN program (a completion program
designed for registered nursing students with a diploma or associate degree in nursing).
The latter program can be completed entirely online. The college also offers a dual BS-
MS program that allows RNS to earn both degrees in a shorter time than it would
normally take and a BSN-Ph.D. program that allows students with a bachelor in nursing
degree to complete a doctoral degree on an accelerated schedule. The Christine E.
Lynn Center for Caring is a unique research center focused on humanizing care for the
local, regional, national and international communities. The center is grounded in the
caring philosophy of the college. The college has more than 1,200 students, one-quarter
of them at the master’s or doctoral level.

--The Charles E. Schmidt College of Science provides educational and research
opportunities for more than 3,500 undergraduates and 500 graduate students from
around the world, through the departments of biological sciences, chemistry & biochemistry, geosciences, mathematical sciences, physics and psychology. The college offers bachelor’s, master's and doctoral degrees in all areas of science. It has been a pioneer in the development of new, interdisciplinary programs, including a bachelor’s degree in psychobiology and Ph.D. programs in chemistry and integrative biology. Students have the opportunity to work with faculty in many areas, including bioinformatics, cancer research, cryptology/computer security, developmental systems, environmental sciences, geo-information science, hydrology and water resources, marine biology, natural products chemistry, neuroscience, medical imaging and space-time physics. The college offers a post-baccalaureate certificate program in pre-health professions for students who have a bachelor’s degree in another field but have since decided to pursue a career in medicine, dentistry or veterinary medicine. Students interested in marine science can spend a “Semester by the Sea” at Harbor Branch Oceanographic Institute, FAU’s world-renowned research center. Physics majors can take classes via distance learning with the Los Alamos National Lab. Master’s and doctoral degrees are offered by all college departments.

--The Graduate College, established in 2008, is the newest addition to FAU’s family of colleges. Through it, graduate students can access a host of resources, including thesis and dissertation guidelines, workshops, important deadline information and GradTalk, an informative online newsletter. As the Fall 2009 semester began, the University’s graduate student population stood at 4,149, an all-time high. Graduate credit hours were up by more than 8 percent. Since 2004-05, FAU’s doctoral student population has increased by 12 percent and the number of doctorates awarded has gone up by 51 percent. FAU places high value on providing international education opportunities to both students and faculty.

International Programs
Through the Office of International Programs (OIP), students can study abroad, learn a new language overseas, engage in international service learning, join an international freshman learning community and conduct international research and specialized training in other countries. Programs are available around the world for summer periods, a single semester or an entire academic year. Each year hundreds of students take advantage of opportunities to study abroad. Popular destinations include Ecuador, Italy, France, Greece, Japan and Spain. Faculty can learn how to design and lead a study abroad program for FAU students, apply for funds to explore program development or locate resources to allow access to overseas universities for teaching and research activities. OIP invites faculty (funds permitting) to travel to overseas locations to help explore new program options and international partners. OIP also creates and manages international university partnerships for student and faculty exchange as well as research and development assistance.

Accreditation
In 1967, FAU was elected to membership in the Southern Association of Colleges and Schools (SACS). At that time, the SACS Commission on Higher Education granted full accreditation to all of the University’s programs. In accordance with SACS regulations, accreditation was reaffirmed in 1972, 1982, 1992 and 2002. Work toward the 2012 re-accreditation is under way. FAU also holds membership in the National Association of State Universities and Land-Grant Colleges and the Council of Graduate Schools.
Research & Creative Scholarship
Across disciplines, campuses, colleges and departments, faculty, students and staff at Florida Atlantic University are addressing critical societal issues and driving the innovative spirit that is fostered and practiced at the University. They are making discoveries in a broad range of disciplines, including biomedicine, biotechnology, marine science and ocean engineering. FAU has been designated a "High Research Activity" institution by the Carnegie Foundation for the Advancement of Teaching. FAU is a key research center for ocean engineering and ocean energy. Having created the nation’s first ocean engineering degree program in the 1960s, FAU is now home to the Center for Ocean Energy Technology (COET). In 2007, FAU was awarded this center as a Florida Center of Excellence established through a competitive state grant. Since its inception three years ago, the COET has received approximately $15 million dollars in state and federal funding. The COET was created to research, design, develop, implement and test ocean energy technologies that are cost-competitive with existing power technologies. Academic, government and industry partners of the COET are assessing hydrokinetic and thermal ocean energy resources off the east coast of Florida to advance the development of these resources for commercial-scale electrical power production. Researchers are performing several projects, including developing a 20-kW turbine. They have also deployed Acoustic Doppler Current Profilers to evaluate the state's ocean energy resources in the Gulf Stream. This instrumentation is helping them to gather baseline information, which is needed to characterize in detail the spatial and temporal variability of the Gulf Stream, the most energy dense ocean current, for its potential use as an abundant renewable energy source.

At Harbor Branch Oceanographic Institute in Fort Pierce, one of the nation’s foremost marine science research centers, FAU scientists, engineers, students and staff focus their efforts on ocean-related innovation, exploration, discovery, education and conservation. Harbor Branch became a research center within FAU in 2007. This May, FAU/HBOI received its single-largest award of $22.5 million over five years from the National Oceanic and Atmospheric Administration (NOAA) for a new cooperative institute headquartered at Harbor Branch and co-managed by the University of North Carolina Wilmington. The new institute will conduct research under three main themes: development of advanced underwater technologies; exploration and research of frontier regions of the eastern continental shelf and beyond; and improved understanding of deep and shallow coral ecosystems.

Florida is gaining a reputation as one of the top biotechnology centers in the country, and FAU is at the heart of this activity. For more than five years, FAU has been working closely with some of the world’s biotechnology giants to advance research economic development opportunities in the state. These endeavors have resulted in creating an environment that is attracting a nucleus of world-class biomedical scientists to Florida’s new research coast. FAU’s research mission is greatly enhanced by partnerships with these preeminent organizations, including Scripps Florida and the Max Planck Florida Institute, which are both housed on FAU’s Jupiter campus, and the Torrey Pines Institute for Molecular Studies. Scientists from the Max Planck Florida Institute are working in temporary facilities on the Jupiter campus until the Institute’s permanent 100,000-square-foot building is completed. The Florida facility will focus its scientific activities on bio-imaging using the most advanced techniques for visualization of microscopic molecular processes to achieve a deeper understanding of the structure, dynamics and function of molecules and tissues in order to tackle challenging problems in biology, bioengineering and medicine.
The recent FAU/Max Planck partnership has paved the way for cooperative research projects of mutual interest, joint-use facilities, affiliate faculty appointments at FAU, improved student training opportunities and joint seminars and public forums. This past February, FAU and the Max Planck Florida Institute hosted a joint Nobel Laureate Lecture with Bert Sakmann, M.D., Ph.D., recipient of the 1991 Nobel Prize in Medicine and director of the Max Planck Florida Institute. Dr. Sakmann has subsequently been named the new director of Max Planck Florida.

In the pursuit to continue research excellence, FAU has introduced several new faculty programs this year including a plan to identify and establish three to five broad research priority areas or “themes” that will help distinguish FAU in research and help the University achieve national prominence. Beginning early next year, a new mentoring program will pair junior faculty and senior colleagues with compatible and complementary research interests either within their own department or college or another department or college at FAU with the objective of working together over the course of one year to prepare and submit a joint proposal for extramural funding. In addition, a two-year, pilot program will be implemented early next year to provide principal investigators, co-principal investigators, program directors, departments, colleges, centers and institutes with financial incentives to continue to enhance their extramural funding activity to facilitate the growth of research, creativity and public service at the University.

Faculty
FAU has 1,090 faculty members. Nearly 700 are tenured or tenure-track. Of the full-time instructional faculty, 86 percent have terminal degrees. Fifty-five percent of faculty members are male, 45 percent female. Nearly three-quarters are White, eight percent are Asian, six percent are Hispanic and 5.5 percent are African-American. By rank, 265 faculty are professors, 246 are associate professors, 204 are assistant professors and 180 are instructors/lecturers. The University also employs more than 500 adjunct faculty members.

Distinguished faculty are recognized each year through a number of honors and awards, including the Distinguished Teacher of the Year award (a student-determined award based on scholarship, research and publications, classroom teaching, academic counseling and University and community service), teaching awards in each college and researcher of the year awards. Among FAU faculty members are leaders in the fields of cyber-bullying, political science, accounting and commercial music. More than 300 members of the faculty participate in the University’s experts database, offering their expertise in specific fields to the news media and the general public.

Students
FAU’s student population of 28,000 has a national and international flavor, with students from across the country and more than 130 countries studying, living and working together. The University offers one of the most diverse educational environments in the United States — slightly more than half of the population is White, 19 percent are Hispanic, 17 percent are African-American, 5 percent are Asian and 0.3 percent are Native American. Another 3 percent are classified as international.

More than 60 percent of the undergraduate population attends full-time, while undergraduate students total nearly 80 percent of the entire student base at FAU’s
seven campuses and sites. Nearly 60 percent of FAU students are female; 41 percent are male. While FAU students hail from across the country and the world, nearly 95 percent are Florida residents. The average age for students attending classes in Fall 2009 is 18 for first-time-in-college students, 24 for all undergraduates and 33 for graduate students.

Nearly three-quarters of students take the majority of their classes at the Boca Raton campus, with another 12 percent attending the Davie campus, four percent at FAU Jupiter and two percent each at the Fort Lauderdale and Treasure Coast campuses. Nearly 2,600 students live on FAU’s two campuses that offer housing; Boca Raton hosts 2,322 residents and Jupiter, 274 (all Wilkes Honors College students).

The headcount enrollment in colleges for Fall 2009 breaks down this way:

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<th>Undergraduate</th>
<th>Graduate</th>
<th>Total</th>
<th>Percent</th>
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<tbody>
<tr>
<td>Architecture, Urban &amp; Public Affairs</td>
<td>1,891</td>
<td>350</td>
<td>2,241</td>
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<tr>
<td>Arts &amp; Letters</td>
<td>3,934</td>
<td>425</td>
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<tr>
<td>Biomedical Science</td>
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<td>43</td>
<td>43</td>
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<tr>
<td>Business</td>
<td>5,796</td>
<td>1,276</td>
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<tr>
<td>Education</td>
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<td>3,860</td>
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<tr>
<td>Engineering &amp; Computer Science</td>
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<td>307</td>
<td>1,966</td>
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<tr>
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<tr>
<td>Undecided</td>
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Campuses & Facilities
Florida Atlantic University is comprised of seven campuses and sites along South Florida’s Atlantic coast. The University also operates a number of other facilities, including the Pine Jog Environmental Education Center, the Gumbo Limbo Environmental Complex and the Everglades Youth Conservation Camp.

FAU Boca Raton, the University’s first and largest campus, occupies more than 850 acres just east of I-95. The campus has all the features of a modern university, including state-of-the-art labs and classrooms, suite-style housing for students plus athletic and recreational facilities. It is also home to the Karen Slattery Educational Research Center for pre-school-age children, the A.D. Henderson University School for K-8 students, FAU High School and the FAU Research Park. The Boca campus will be the site (2012 target date) of a new 35,000 seat football stadium and mixed use facility called Innovation Village, with new dormitories and residency halls, restaurants, and shops, a new 4-plex movie theater, and an expanded on-campus intramural sport complex (the latter two ready by fall 2010).

FAU Dania Beach, also known as SeaTech, is the center of research and education for programs in ocean engineering. It is also headquarters for the Center of Excellence in Biomedical and Marine Biotechnology and the Center of Excellence in Ocean Energy Technology.
FAU’s second-largest campus, **FAU Davie**, offers more than 40 “2+2” programs in partnership with Broward College, which is literally just next door. FAU Davie hosts the innovative Teaching and Leadership Center and is the base of operations for FAU’s Everglades research and restoration efforts in partnership with the U.S. Geological Survey.

Located in a downtown, urban setting, **FAU Fort Lauderdale** is home to a mix of professional and design oriented programs, including architecture, business, computer animation, graphic design, public administration and urban planning.

FAU’s **Harbor Branch Oceanographic Institute (HBOI)** in Fort Pierce is dedicated to exploring the world’s oceans — integrating the science and technology of the sea with the needs of humankind. HBOI is involved in research and education in the marine sciences; the biological, chemical and environmental sciences; the marine biomedical sciences; marine mammal conservation; aquaculture; and ocean engineering.

Located in the Abacoa planned community, the rapidly growing **John D. MacArthur Campus in Jupiter** offers degree programs in disciplines that include education, criminal justice, social work, psychology and the arts and humanities. FAU Jupiter is also the home of the Harriet L. Wilkes Honors College and hosts two preeminent research organizations, Scripps Florida and Max Planck Florida.

**FAU Treasure Coast** shares a campus in Port St. Lucie with Indian River State College — a 2+2 partnership. Several upper-division and master’s degree programs are offered for transfer and graduate students, with business, education and nursing the most popular areas of study.