

Dream careers start here.

UNDERGRADUATE AND GRADUATE DIRECT ADMISSION



1 of 21 R1 + Opportunity Universities Top 160 Best Value School

(U.S. News & World Report, 2026)

#100 Top Public University in the U.S.

(U.S. News & World Report, 2026)

A beautiful seaside location	02
Here to support you every step of the way	04
Above and beyond	05
Undergraduate programs	06
Graduate programs	10
Degree listings	12
Campus life	14
Entry requirements	16
How to apply	17

Connection and coast

This isn't just a campus—it's a coastline.

Spanning 100 miles of Southeast Florida coast, Florida Atlantic University offers economic and entrepreneurial opportunities that embrace coastal living and experience.

As the #1 most diverse public university in Florida, Florida Atlantic is an ideal choice for international students. We provide a learning environment that will give you the knowledge and skills necessary to succeed in a competitive, everchanging world.



Top 25 Best-in-Class College



"When meeting people from different parts of the world, the good thing I found here is that everyone is welcoming.

They don't have any restrictions. They welcomed us, whoever I met here; they were very friendly. They start making us feel comfortable and talking to them, making us feel easy. They give us a lot of freedom over there, and the same way when we go to classes, even professors are from different parts of the world."

Susruthi from India

MS in Information Technology & Management



A beautiful seaside location









"Boca Raton has warmed my heart, I must say. It's a really beautiful city. Boca Raton Beach is fantastic. There's a lot of good restaurants. You can see the architecture. The buildings are nice and the people are also fantastic. They're always there for you."

Mostafa from Bangladesh Graduate College of Business













Florida Atlantic's largest campus is in Boca Raton, where more than 70% of students take their classes. Boca Raton is known for its beautiful beaches and its thriving tech industry, which offers students valuable work experience.

Boca Raton, on the southeastern coast of Florida, is home to beautiful golf courses, parks, and beaches.

Top Boca Raton Attractions

- · Red Reef Park, home to the Gumbo Limbo Nature Center with a butterfly garden and a sea turtle sanctuary.
- · Boca Raton Museum of Art with modern and contemporary collections and sculpture garden.

Florida is ranked #7 for the most international students studying at a college or university. (Open Doors, 2024)

Florida Atlantic Boca Raton is less than 3 miles from spectacular beaches on the coast of the Atlantic Ocean.



Career Center that offers information about job opportunities and training throughout the student's four-year career if they're here for an undergraduate or two to four years if they're here for the graduate program. They provide resumes and curriculum vitae training. They also offer mock interview opportunities, which are very solid. We also provide many opportunities for students to engage with employers on or off campus

through career fairs and individual

interviews, especially in the STEM

"We have an award-winning

Dr. Mihaela Metianu Assistant Provost for Global Engagement

and business fields."

Here to support you every step of the way

Florida Atlantic provides students with the skills to turn dreams into reality with exceptional support, including awardwinning advising and career services.

Every student is assigned a success network. You will be supported from orientation to graduation - develop networks and friends, and work with a career counselor. All designed to help you settle in from day one and succeed.

Florida Atlantic delivers more than 4,000 internship placements to support graduate employability at global companies. International students have completed Curricular Practical Training (CPT) placements (internships) at:

- · Amazon
- · Apple
- · Deloitte
- · Ericsonn
- · Inter Miami CF Major League Soccer Team

STEM-Designated Degrees

Florida Atlantic offers 40+ undergraduate and graduate degrees in science, technology, engineering, and mathematics. These STEM-designated degrees are in growing fields like computer science, artificial intelligence, engineering, and more. With a STEM-designated degree, you may qualify to extend your post-graduation stay in the U.S. through Optional Practical Training by up to three years.

4th largest economy in the U.S. \$75 million in research funding

(Florida Atlantic, 2025)

Above and beyond

Florida Atlantic is a Research 1 University and amongst the top universities in the USA for research (Carnegie Classification of Institutions of Higher Education, 2025). Here, you'll earn a highly respected degree and benefit from access to research and professional experience that you can add to your resume.

Research-focused curricula, fellowships, and assistantships allow students to work with world-renowned researchers. The faculty members foster a dynamic learning environment that prepares students to tackle today's most important challenges and questions.

Faculty are conducting research and bringing those learnings into the classroom, readying students for further academic study and work in industry.

Florida Atlantic supports faculty and student-led research with 35 centers, institutes, and laboratories across its campuses, including:

- · BioRobotics Lab
- · Center for Connected Autonomy and AI
- · Data Mining and Machine Learning and Empirical Software Engineering Lab
- · Fabrication (Fab) Lab
- · Innovation and Entrepreneurship Lab
- · Laboratories for Engineered Environmental Solutions
- · Logic Design Microprocessor and Embedded Systems Lab
- · Mobile and Secure Systems Lab

Florida Atlantic international students have completed OPT at Amazon, Citrix Systems, Intel Corporation, Sirius XM Radio, Tesla, and Wells Fargo, among others.







6,000+ undergraduate research activities

10,000+ registered internships

Undergraduate programs Highlighted Degrees

Civil Engineering BS*

Our accredited Civil Engineering BS program, a STEM-designated degree, offers an integrated curriculum that combines engineering sciences, civil engineering systems, social sciences, and humanities.

Program Highlights

- · Comprehensive Studies: Complete coursework in basic science, mathematics, and key disciplines within civil engineering.
- · Lifelong Learning: Engage in experiences that foster ongoing learning, including professional licensure and graduate studies.
- · Leadership Development: Learn to lead in activities that support economic development.
- · Accreditation: Recognized by the Accreditation Board for Engineering and Technology (ABET).

Example Courses

- · Engineering Graphics
- · Civil Engineering Material
- Hydrologic Engineering
- · Foundation Engineering

Health Science BA

This broad-based training in the basic sciences offers concentrations tailored to your interests in areas such as Geriatrics (Aging Studies); Women's Health; Public/ Global/Environmental Health; Science; and Behavioral and Mental Health.

Program Highlights

- · Interdisciplinary Training: Engage in a unique curriculum that spans various colleges and departments at Florida Atlantic, enhancing your understanding of factors affecting the healthcare system.
- · Practical Opportunities: Access clinical observations, lab experiences, internships, and research opportunities to enrich your learning.
- · Collaborative Learning: Understand how professionals from fields such as medicine, pharmacy, and social work interact collaboratively.

Example Courses

- · Psychology of Human Development
- · Foundations of Health and Illness
- · Microbiology for Health Services
- · Biological Basis of Behavior

Hospitality and Tourism Management BBA

Enter the dynamic world of hospitality with the Hospitality and Tourism Management BBA. This program is designed to prepare you for management positions in various segments of the world's largest service industry, including resorts, restaurants, private clubs, event planning, and destination marketing.

Program Highlights

- · Holistic Education: Undertake courses in finance, management, marketing, and accounting, paired with hospitality-specific coursework to equip you with essential business skills.
- · Industry-Relevant Certificates: Earn certificates in specialized areas such as Club Management, Casino and Gaming Industry Management, and Meetings & Events Management.
- · Career-Oriented Focus: Align your education with the diverse and rewarding opportunities available in hospitality and tourism management.

Example Courses

- · Hotel & Resort Management
- · Financial Analytics for Hospitality Managers
- · Revenue Management Practices
- · Excellence in Guest Service Management



'I would definitely choose Florida Atlantic.

Again, I had a great time here, made great friends, and made great memories. The staff, the course, the classes everything was much better than I thought it would be, and I'm just so happy that I got this chance to come here."

Henrique from Brazil BS in Data Science & Analytics

Management Information Systems BBA, BS

Explore the intersection of technology and business with our Management Information Systems program, offering both BBA and BS degrees. This program focuses on the essential concepts and tools for analyzing, designing, planning, developing, and managing organizational information resources.

Program Highlights

- · Career Advancement: Graduates are well-positioned to move into managerial roles, directing the design and development of systems solutions.
- · Practical Problem-Solving: Engage in real-world problem-solving, building bridges between technology, business, and people.

Example Courses

- · Business Data Communications
- · Social Media and Web Technologies
- · Data Mining and Data Warehousing
- · Mobile Apps for Business

Mechanical Engineering BS*

Fuel your engineering ambitions with our Mechanical Engineering BS, a STEMdesignated degree. This comprehensive program equips students to make significant contributions to the field of mechanical engineering and advance professionally in various disciplines.

Program Highlights

- · Holistic Engineering Skills: Identify, formulate, and solve complex problems using principles from engineering, science, and mathematics.
- · Team Collaboration: Learn to function effectively on diverse teams, providing leadership, and planning tasks to meet objectives.
- · Effective Communication: Develop the ability to communicate effectively across various audiences.
- · Continuous Learning: Acquire and apply new knowledge as needed, using suitable learning strategies.

Example Courses

- · Fundamentals of Engineering
- · Engineering Graphics
- · Physics for Engineers
- · Electro-Mechanical Devices

#161 Best Undergraduate **Engineering Programs** (Doctorate-Offering Schools) (U.S. News & World Report, 2026)



"The highlight of teaching here is that we do have not large classes, but medium size. 25 to 35, sometimes 40. But one beauty of that is that we tend to get students from diverse backgrounds. So in that case, when we are teaching, we are getting a lot of feedback from different countries, different parts of United States. So we understand what their problems are and then we tailor our solutions, our talk about practical solutions, which can help them solve the problems not only in US but also outside."

Dr. Ramesh Teegavarapu

Professor, Department of Civil, Environmental and **Geomatics Engineering**

^{*} STEM-designated degree: This degree may qualify international students to extend their post-graduation stay in the USA through Optional Practical Training (OPT). Students should confirm STEM designations with their Florida Atlantic advisors.

Graduate programs College of Engineering & Computer Science Highlighted Degrees

Florida Atlantic offers a wide range of Engineering and Computer Science graduate programs that let you pursue your interests, learn, and gain the experience that will prepare you for a successful career.

Florida Atlantic is internationally recognized for our cutting-edge research and education in engineering and technology-related fields. We are a proud member of the Accreditation Board for Engineering and Technology (ABET), the premier accreditation agency for natural science, computing, engineering, and engineering technology.



Engineering Accreditation Commission

Artificial Intelligence MS*

Embrace the future of technology with Florida's first MS program in Artificial Intelligence. This STEM-designated degree offers a cutting-edge curriculum, positioning graduates at the forefront of one of the most exciting and rapidly growing fields.

Program Highlights

- Innovative Curriculum: Delve into Al theory, methods, and technologies through a unique and comprehensive training program.
- Career Opportunities: Unlock tremendous earning potential in thriving careers such as artificial intelligence scientist, machine learning engineer, software architect, data scientist, robotics engineer, and more.

Sample Courses

- Computational Foundations of Artificial Intelligence
- · Machine Learning for Computer Vision
- · Social Networks and Big Data Analytics
- · Data Mining for Bioinformatics
- · Analysis of Algorithms

Computer Science MS*

Navigate the technological landscape with our Computer Science MS, a STEM-designated degree crafted to prepare you for cutting-edge positions within the industry. This program aligns with various career paths such as Computer Systems Engineer, Application Engineer, Digital Design Engineer, Robotics Engineer, and more.

Program Highlights

- Versatile Preparation: Acquire skills for diverse positions in fields ranging from digital design to robotics.
- Access to Advanced Technologies:
 Engage with the latest advances across various domains, including digital systems design, computer networks, wireless communications, machine learning, artificial intelligence, and robotics.

Sample Courses

- · Computer Architecture and Design
- · Software and Programming
- · Systems and Applications



"And it is very easy to interact with professors. They're always motivating. They encourage me to learn new stuff. The professors here are so friendly, and that's one thing: it makes it very comfortable to do a considerable amount of coursework."

Vishal from IndiaMS in Computer Science

#145
Best Engineering
Schools (Graduate)
(U.S. News & World Report, 2025)

Data Science and Analytics MS*

Advance your expertise in the multidisciplinary field of Data Science and Analytics with our MS program, a STEM-designated degree. This degree offers a specialized concentration in Data Science and Engineering (DSE) and equips graduates with the ability to harness complex data for informed decision-making.

Program Highlights

- · Holistic Approach: Learn to identify, formulate, and solve intricate engineering problems by applying engineering, science, and mathematics principles.
- · Ethical Consideration: Develop awareness of ethical and professional responsibilities, considering the global, economic, environmental, and societal impact of engineering solutions.
- · Real-World Application: Engage in engineering design and experimentation to produce practical solutions with a focus on public health, safety, welfare, and various cultural and social factors.

Sample Courses

- · Experimental Design and Data Analysis
- · Artificial Intelligence for Social Good
- · Data Structures and Algorithm Analysis
- · Python Programming

Electrical Engineering MS*

Embark on a transformative journey with our Electrical Engineering MS, a STEMdesignated degree. This advanced curriculum offers increased earning potential and opens doors to professional certifications and new career opportunities within the ever-evolving electrical engineering field.

Program Highlights

- · Specialized Knowledge: Dive into areas such as telecommunications, digital signal processing, systems and robotics, control systems, machine vision, alternative energy systems, and more.
- · Research Opportunities: Conduct independent research under faculty supervision to sharpen your critical thinking and problem-solving abilities.
- · Career Prospects: Graduates are well-positioned for leadership roles and entrepreneurial ventures in the field.

Sample Courses

- · Adaptive Signal Processing
- · Electromagnetic Fields and Waves
- · Intelligent Control
- Next Generation Telecommunications



"We have direct mentorship through industry. For example, we participate in a program with Amazon, where an employee from Amazon is matched with a student, and they have a mentorship as the student pursues graduate studies. We also work with many industries like Google, Bloomberg, and Amazon, where we bring them here to help students with mock interviews and help them not only prepare the CV but also build a CV that will be appropriate for the industry."

Dr. Stella Batalama Dean, College of Engineering and Computer Science

#160 Computer Science (Graduate)

(U.S. News & World Report, 2025)

Computer Engineering (Graduate)

(U.S. News & World Report, 2025)

#138

Electrical/Electronic/ Communications **Engineering** (Graduate)

(U.S. News & World Report, 2025)

#102

Environmental/ **Environmental Health** Engineering (Graduate)

(U.S. News & World Report, 2025)

^{*} STEM-designated degree: This degree may qualify international students to extend their post-graduation stay in the USA through Optional Practical Training (OPT). Students should confirm STEM designations with their Florida Atlantic advisors.

Graduate programs College of Business Highlighted Degrees

The world-class faculty at our College of Business include some of the most passionate and innovative minds in business. Our professors' passion help graduates enter the workforce with the talent and experience needed to compete in the global marketplace.

Our College of Business is an accredited member of AACSB International – The Association to Advance Collegiate Schools of Business: the hallmark of excellence in management education. Less than 6% of the world's business schools are accredited by the AACSB.



Our graduate business programs include a strong foundation in business communications and courses that emphasize a hands-on approach to solving practical business problems. Students participate in consulting projects for local firms and an Executive Forum Series that features weekly visits from executives and local entrepreneurs.

Master of Business Administration

Elevate your leadership potential with our Master of Business Administration program. This advanced management education is designed to broaden your capabilities and accelerate your career, providing you with a competitive edge in the business world.

Concentrations / Electives

- **Versatile Customization**: Tailor your MBA by choosing from 70+ graduate business elective courses.
- Specialized Focus: Select electives across various areas or concentrate in one field such as Accounting, Business Analytics, Finance, Entrepreneurship, Health Administration, Information Systems, International Business, Marketing, or Operations Management.

Example Courses

- · Business Law and Applied Ethics
- · Global Business Strategy
- · Global Environment of Management
- Management of Information Systems and Technology
- · Operations Management

Business Analytics MS*

Dive into the world of data with our Business Analytics MS, a STEM-designated degree. This program equips students to harness both structured and unstructured data, employing AI to solve complex business challenges and make data-driven decisions.

Program Highlights

- Al and Modern Trends: Learn the latest in Artificial Intelligence, Big Data, and Blockchain to prepare for informed managerial and executive decisions.
- Practical Skills: Acquire hands-on skills for identifying, interpreting, and visualizing data.

Example Courses

- · Data Management & Analysis with Excel
- · Data Mining & Predictive Analytics
- Introduction to Business Analytics & Big Data
- Business Innovation with Artificial Intelligence
- · Social Media & Web Analytics
- * STEM-designated degree: This degree may qualify international students to extend their post-graduation stay in the USA through Optional Practical Training (OPT). Students should confirm STEM designations with their Florida Atlantic advisors.



"What I really enjoyed the most was practicing a lot with my colleagues. They were always there because many classes were in groups at the end. So, I enjoyed working with them and doing the whole work at the end. You were learning and working at the same time."

Jorge from Honduras MS in Business Analytics

International Business MS

The International Business MS degree is a specialized management program that prepares students to excel in businesses and organizations engaged in cross-national production, services, trade, or investment.

Program Highlights

- · Global Focus: Study strategy, consulting, international affairs, and business development through a global lens.
- · Applied Learning: Engage in an International Field Study Course and a hands-on project, designed to hone managerial skills in global business contexts.

Example Courses

- · Advanced Marketing Management
- · Cross-Cultural Management and Human Resources
- · Financial Markets
- · Global Environment of Management
- · Managing Effectively in Emerging Markets

Supply Chain Management MŚ

Our Supply Chain Management MS is an advanced degree that equips students to meet market demands across trade, retail, manufacturing, and service sectors worldwide.

Program Highlights

- · Skills Development: Learn to manage various supply chain functions, including data and analytics, and to make databased business decisions.
- · Cutting-Edge Curriculum: Delve into Supply Chain Management, Operations Management, Procurement, and Sourcing, integrated with subfields like Artificial Intelligence, Big Data Analytics, and Blockchain.
- · Industry Projects: Participate in high-quality applied projects supervised by field experts.
- · Practical Tools: Utilize software and simulation systems for real-world problem-solving.

Example Courses

- Business Process Improvement Management
- · Business Innovation with Artificial Intelligence
- · International Shipping, Trade and Port Management
- · Strategic IT Sourcing Management
- · Supply Chain Analytics



"Our faculty use data from the financial markets and all sorts of sources. Then, they analyze that data using a variety of statistical techniques, large language models, and all sorts of things. We run regressions, we do statistical analysis and the kind of things that students need to know how to do when they go into consulting. And so they do reports and data analysis for clients. Businesses come to us with problems, and our students work to find solutions to those problems under the direction of the professors."

Dr. Daniel Gropper Dean, College of Business

Center for Forensic Accounting One of the first in the U.S. and the only center of its kind in Florida

College of Business graduates work at Microsoft, Citrix, & Office Depot

University degrees

School of Architecture	Undergraduate	Graduate
Architecture	*	

Callege of Auto and Lettons	Undergraduate	Graduate
College of Arts and Letters	Officergraduate	Graduate
Anthropology	_	+
Architecture	*	
Art Concentrations: Art History, Studio Art	•	
Art Education Teachers		
Communication Studies	-	+
Creative Writing		+
Data Science and Analytics in Society		= +
English BA Concentrations: American Literature, British Literature, Multicultural and Gender Studies, World Literature, Writing and Rhetoric	•	= +
History Concentrations: Africana, British, Legal, Religious	•	= +
Interdisciplinary Studies Concentrations: Arts and Humanities, Social Science, Women, Gender, and Sexuality	•	
Jewish Studies		
Language and Linguistics Concentrations: Italian, Linguistics	•	
Language, Linguistics and Comparative Literature BA Concentrations: French. Italian, Spanish MA Concentrations: Comparative Literature, French, Linguistics, Spanish, Teaching of French, Teaching of Spanish	•	# +
Multimedia Studies Concentrations: Film, Video and New Media; Multimedia Journalism	*	
Music BM Concentrations: Commercial Music Business, Commercial Music Composition, Commercial Music Technology, Performance	•	= +
Music Education		
Non-Profit Management		-+
Philosophy		
Political Science BA Concentration: Global Governance	•	= +
Public Administration		#
Public Management		
Public Safety Administration Concentrations: Disaster Management, Law Enforcement/ Corrections	•	
Sociology		-+
Studio/Fine Arts MFA Concentrations: Graphic Design, Studio Art		= +

Theatre BFA Concentrations: Design and Technology, Music Theatre, Performance MFA Concentrations: Design and Technology, Performance	•	8 10
Women, Gender, and Sexuality Studies		- +

College of Business	Undergraduate	Graduate
Accounting (Pre-Business)		
Business Administration		•
Business Analytics		*
Economics (Pre-Business)	*	*
Finance (Pre-Business)		
Health Administration (Pre-Business)		
Hospitality and Tourism Management (<i>Pre-Business</i>)	•	
International Business Undergrad: Pre-Business	•	•
International Business and Trade (Pre-Business)	•	
Management Information Systems (Pre-Business) Concentrations: Business Analytics, Cybersecurity, Information Security	•	
Management: General (Pre-Business) Concentrations: Entrepreneurship, Leadership/Applied Management Skills	•	
Marketing: General (Pre-Business) Concentration: Advertising	•	
Supply Chain Management		

College of Education	Undergraduate	Graduate
Early Care and Education		
Elementary Education		
English Education		
Exceptional Student Education Endorsement: ESOL	•	
Mathematics Education		
Science Education Concentrations: Biology Education, Chemistry Education, Physics Education	•	
Social Science Education		

College of Engineering and Computer Science	Undergraduate	Graduate		
Artificial Intelligence		*		
Biomedical Engineering	*	*		
Civil Engineering Undergrad: Pre-Engineering	*	*		
Computer Engineering Undergrad: Pre-Engineering	*	*		
Computer Science Undergrad: Pre-Engineering	*	*		
Data Science and Analytics BS Concentration: Data Science and Engineering, Data Science in Business, Data Science in the Natural Sciences MS Concentration: Data Science and Engineering	*	■*		
Electrical Engineering Undergrad: Pre-Engineering	*	*		
Environmental Engineering (Pre-Engineering)	*			
Geomatics Engineering (Pre-Engineering)	*			
Information Technology and Management Concentrations: Advanced Information Technology, Computer Science Data Analytics, Cybersecurity		•		
Mechanical Engineering Undergrad: Pre-Engineering	*	*		
Ocean Engineering Undergrad: Pre-Engineering	*	*		

College of Medicine	Undergraduate	Graduate
Biomedical Science		- +

College of Nursing	Undergraduate	Graduate
Adult/Gerontological Nurse Practitioner		- +
Family Nurse Practitioner		= +
Nurse Administration and Financial Leadership		- +
Nurse Educator		- +

College of Science	Undergraduate	Graduate		
Biological Sciences	*	- +		
Business Biotechnology		- +		
Chemistry	*	- +		
Chemistry – Biochemistry	*			
Data Science and Analytics via Scientific Inquiry		■ +*		
Environmental Science		- +		
Exercise Science and Health Promotion Concentrations: Exercise Physiology; Pre-PT and OT		•		
Geology				
Geosciences BA/BS Concentration: Geology BS Concentration: Climate Change	*	■ +		
Health Science BA Concentrations: Behavioral and Mental Health, Public/Global/ Environmental Health, Science, Women's Health	•			
Marine Science and Oceanography		- +		
Mathematics Concentrations: Mathematical Biology; Mathematical Cryptology; Pure Mathematics; Statistics and Data Science	*	•		
Medical Biology	*			
Medical Physics		- +		
Neuroscience and Behavior	*			
Physics	*	- +		
Psychology		-+		
Urban and Regional Planning		-+		
Urban Design				

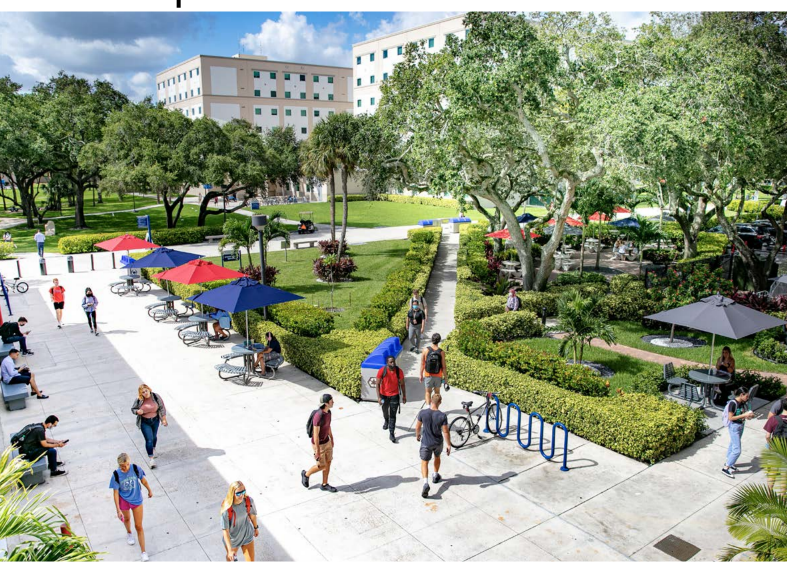
College of Social Work and Criminal Justice	Undergraduate	Graduate
Criminal Justice		■ +
Criminology and Criminal Justice		■ +
Social Work		■ +

^{*} STEM-designated degree: This degree may qualify international students to extend their post-graduation stay in the USA through Optional Practical Training (OPT). Students should confirm STEM designations with their Florida Atlantic advisors.

⁺ Graduate "Self Service" major: Study Group accepts the application; the student submits all other application documents directly to Florida Atlantic University.

There is no guaranteed timeframe for a decision from the university.

Campus life



There's more to your time at Florida Atlantic than just your studies, and it all starts outside the classroom.

From student organizations to sports clubs to festivals and celebrations, there's always something to do on Florida Atlantic's campus.

Campus Recreation

Our state-of-the-art recreation facilities offer personal training packages, group fitness classes, intramural sports, and challenge courses. Stay active with cycling, football, yoga and more while you make new friends.

Student Clubs

You can choose from more than 400 clubs and organizations to join when you enroll at Florida Atlantic, including

- · Asian Student Union
- · Bangladeshi Students' Union
- · Computer Science Owls of India
- · Environmental Club
- · FAU eSports Gaming Club
- · Global Business Association
- · Global Student Success Program
- · Indian Student Association
- · Management Information Systems Association
- · Men's Soccer Club
- · Muslim Student Association
- · Nepali Student Association

Athletics

Florida Atlantic is home to 19 NCAA Division I athletic teams, and we're proud to support our Florida Atlantic Owl student-athletes in sports like

- · American football
- · Baseball
- · Basketball
- Soccer
- · Swimming and diving
- Tennis

Receipt of Carnegie Community **Engagement Classification**

American Council on Education (ACE) and the Carnegie Foundation for the Advancement of Teaching, 2024









Your Well-Being and Safety

Florida Atlantic's campus is a welcoming and secure environment, and we place a distinct importance on inclusion and safety to help ensure an exceptional experience for all. With your well-being in mind, our safety measures include

- · 24/7 campus police patrols
- · Blue light emergency phones
- FAU Safety App with Mobile Blue Light alert and virtual friend walk systems
- · Emergency notification systems
- · NightOwls Program, a student-run evening ride service on campus
- · Student Community Service Officers (CSOs)
- · Secure entry systems in residence halls
- · Regular safety drills and self-defense workshops

On-Campus Apartment and Suite-Style Residence Halls

16 **Dining Locations**

5,000 Student-Led **Events**



"Florida Atlantic takes a lot of pride in its diversity. And I always wanted to be with people with different backgrounds so that I can give them my perspective and can listen to their perspectives. For me, it's a wonderful opportunity that I happen to be here, where they're one of the most diverse universities in the United States. I get to meet a lot of people from different backgrounds, and really enjoy the questions about my country, about my experiences, my background."

Asher from Pakistan PhD in Electrical Engineering

400+ Student Clubs and **Organizations**

Entry requirements

Undergraduate Entry Requirements						
Program	TOEFL iBT	IELTS	Duolingo	Pearson PTE	GPA	Notes
Direct Admission - First Year	80	6.5	110	55	3.0	SAT/ACT required. College of Engineering & Science: Mathematics GPA of 3.0 GPA and must have Pre-Calculus or higher.
Direct Admission - Transfer	80	6.5	110	55	2.5	SAT/ACT required for all transfer students who have fewer than 30 college credits. If a student has 30-59 transferrable credits, including college English and college math with a "C" or better, they will not be required to take the SAT. If a student has 60+ transferrable credits (equivalent to U.S. credits), SAT/ACT requirement is waived.
Global Academic Track	Not required	6.0	Not required	Not Accepted	3.0 (first year) 2.5 (transfer)	SAT/ACT not required for admission; successful program completion requires a minimum 75% pass rate in IEI courses and min. 2.0 (C grade) in the undergraduate credit course.
Graduate Entry Requireme	ents					
Program	TOEFL iBT	IELTS	Duolingo	Pearson PTE	GPA	Notes
Direct Admission - College of Business	79	6.0	110	51	3.0 (last 60 credits of Bachelor's degree) 3.3 Business Analytics	GRE/GMAT optional Undergraduate major in business, science, engineering or math Student must have taken 3+ semesters of college math; acceptable math courses: · Statistics (probability theory or stochastic processes) · Math 1, Math 2, Math 3, and/or Math 4 · Calculus · Discrete math · Algebra · Other courses that are obvious math courses based on subject name If a student has fewer than 3 math courses, the application will go for department review
Direct Admission - College of Engineering and Computer Science	79	6.0	110	51	3.0 (last 60 credits of Bachelor's degree)	GRE waived
Global Academic Track	Not required	6.0	Not required	Not Accepted	Varies by program	GRE/GMAT waived. Successful completion of the program requires a minimum 75% pass rate in IEI courses and a minimum 3.0 GPA (B grade) in the graduate credit course.





Programs are provided by Study Group in collaboration with Florida Atlantic University. For more information, please visit students.studygroup.com/study-at-florida-atlantic-university

Disclaimer

This prospectus is intended as a general guide for students considering entry to Florida Atlantic University from 2026.

This prospectus forms no part of any contract between you and Study Group USA Higher Education LLC ("Study Group") except as provided below. The prospectus is prepared in advance of the academic year to which it relates and Study Group makes every effort to ensure that the information contained here is accurate.

Although reasonable steps are taken by Study Group to provide the courses and services described, Study Group cannot guarantee the provision of any course. Any course may be altered or withdrawn owing to circumstances beyond Study Group's reasonable control. Such circumstances include (but are not limited to) industrial action, lack of demand, departure of key personnel, change in government policy, withdrawal or reduction of funding, change of law.

Study Group will take such steps as are available to it to minimize the effect of any alteration or withdrawal of a course and we will notify you of such alteration or withdrawal as soon as possible. Such steps may include the offer of a place on an alternative course.

Please note that the Florida Atlantic University website (www.fau.edu) is the most up-to-date source of information regarding courses and facilities and we strongly recommend that you always visit the website before making any commitments.

Florida Atlantic University, its logo, Study Group and the Study Group logo are registered Trade Marks of Florida Atlantic University and Study Group respectively. Unless otherwise stated, all material in this publication is copyright of Study Group. No part of this publication may be reproduced, stored in a retrieval system or transmitted in any form, or by any means, electronic, mechanical, photocopying, recording or otherwise, without the permission of Study Group.

For more information, please visit studygroup.com