Destination >>>>>>

Florida Tech

Melbourne, Fl, USA
#1 NATIONAL UNIVERSITY FOR FOSTERING International Student Experiences
—U.S. News & World Report

TOP 8% IN THE U.S. FOR Mid-Career Return on Investment
—Payscale College ROI Report

TOP EMPLOYERS
- Rockwell Collins
- Northrop Grumman
- Harris Corporation
- Lockheed Martin

ACCOLADES

95%
Placement Rate

65%
Employed

35%
Grad School

TOP EMPLOYERS
- Embraer
- SpaceX
- National Weather Service
- United Launch Alliance

GRAD OUTCOMES

A WORLD’S Top 20 Best Small University
—Times Higher Education
Florida Tech welcomes inquiries and applications from all students who are interested in joining our global community of scholars. We understand that leaving your home and family to attend a small private university in Florida requires courage. So when you choose Florida Tech, we do everything we can to honor and celebrate that decision. From admissions to academics, student activities to dining services—we believe that everything you experience should contribute to your personal and professional success.
We are Florida

Our minutes-from-the-beach tropical location means you get to learn where others vacation. Because it is perfect for swimming, surfing or studying under the cool shade of a palm tree—some call it paradise. We call it campus. Florida Tech is located in Melbourne, Florida, where the average daily temperature is 72°F (21°C). Home to NASA’s Kennedy Space Center, the area is known as the “Space Coast” and is equal parts tropical paradise and high-tech hub. Melbourne provides students with countless internship and employment opportunities in top industries, while allowing for year-round swimming, surfing, boating, diving, fishing and all other forms of fun-in-the-sun. Want to plan a day trip? It’s only about an hour to Orlando or three hours to Tampa or Miami.
We are International

Welcoming students from all around the world is not just something Florida Tech does—it’s who we are. About one-third of our students are international, coming from more than 100 countries to live and learn at Florida Tech. Here, you get the exciting newness of a top-ranked American university combined with the familiar feeling of a place you’ve always known. From global cuisine in our dining hall to the annual International Festival hosted by our designated Office of International Student & Scholar Services, there’s always something to remind you that we care. When we say #YouAreWelcomeHere, we mean it.
We are Hands-On

Being founded by a rocket scientist has given Florida Tech an adventurous and ambitious personality. That’s why all of the academic programs at Florida Tech are hands-on, engaging you in exciting laboratory activities, fieldwork and research projects. Learning here is active, guided by professors who care about your success, and fueled by your hunger for discovery and your drive to make a difference. So whether you choose to study aviation, business, computing, engineering, science, psychology, education or communication—you will graduate with the skills, knowledge and confidence to succeed in the career you want.
Academic Programs

College of Aeronautics | coa.fit.edu

Aeronautical Science, B.S.
Airport Development & Management, M.S.A.
Applied Aviation Safety, M.S.A.
Aviation, Av.D.
Aviation Human Factors, M.S.

Flight training options are available for each major.

Fast Track Accelerated Master's Program
You can complete a master's degree in as little as one additional year of full-time study through our Fast Track program.

Learn more:
fit.edu/fast-track

Bisk College of Business | cob.fit.edu

Accounting, B.S.
Accounting & Financial Forensics, M.S.
Business Administration, B.S., MBA
Entrepreneurship, B.S.
Global Management and Finance, B.S.
Information Technology Management, B.S.
Leadership and Social Responsibility, B.S.

Marketing, B.S.
Sport Management, B.S.

Business & Environmental Studies, B.S.
Finance, B.S.
Healthcare Management, M.S., MBA
Information Systems, B.S.

College of Psychology and Liberal Arts | cpla.fit.edu

Applied Behavior Analysis, B.A., M.S.
Applied Behavior Analysis & Organizational Behavior Management, M.S.
Behavior Analysis, Ph.D.
Clinical Psychology, Psy.D.
Forensic Psychology, B.A.
Global Strategic Communication, M.S.
Humanities, B.A.

Industrial/Organizational Psychology, M.S., Ph.D.
Multiplatform Journalism, B.S.
Organizational Behavior Management, M.S.
Professional Behavior Analysis, M.A.
Psychology, B.A., B.S.
Strategic Communication, B.S.

Graduate Studies at Orlando
International students can earn a specialized master’s degree from Florida Tech while living in Orlando.

Get more details and a list of programs at
fit.edu/orlandointernational
College of Engineering and Science | coes.fit.edu

Aerospace Engineering, B.S., M.S., Ph.D.
Applied Mathematics, B.S., M.S., Ph.D.
Astrobiology, B.S.
Astronomy & Astrophysics, B.S.
Biochemistry, B.S., M.S. (Premedical)
Biological Sciences, Ph.D.
Biology, General, B.S.
Biomathematics, B.S.
Biomedical Engineering, B.S., M.S., Ph.D. (Premedical)
Biomedical Science, B.S. (Premedical)
Biotechnology, M.S.
Cell & Molecular Biology, M.S.
Chemical Engineering, B.S., M.S., Ph.D.
Chemistry, B.S., M.S., Ph.D.
  Premedical Chemistry, B.S.
  Research Chemistry, B.S.
Civil Engineering, B.S., M.S., Ph.D.
Computer Engineering, B.S., M.S., Ph.D.
Computer Information Systems, M.S.
Computer Science, B.S., M.S., Ph.D.
Conservation Technology, M.S.
Construction Management, B.S.
Earth Remote Sensing, M.S.
Ecology, M.S.
Education, M.Ed.
Educational Technology, M.S.
Electrical Engineering, B.S., M.S., Ph.D.
Elementary Science Education, M.Ed.
Engineering Management, M.S.,
Environmental Education, M.S.
Environmental Resource Management, M.S.
Environmental Science, B.S., M.S., Ph.D.
Fisheries & Aquaculture, B.S.
Flight Test Engineering, M.S.
Genomics & Molecular Genetics, B.S. (Premedical)
Human-Centered Design, M.S., Ph.D.
Information Assurance & Cybersecurity, M.S.
Interdisciplinary Science, B.S., M.S.
  Aeronautics, B.S.
  Military Science, B.S.
Marine Biology, B.S., M.S.
Marine Conservation, B.S.
Mathematical Sciences, B.S.
Mathematics Education, M.S., Ed.S., Ph.D.
Mechanical Engineering, B.S., M.S., Ph.D.
Meteorology, B.S., M.S.
Ocean Engineering, B.S., M.S., Ph.D.
Oceanography, B.S., M.S., Ph.D.
Operations Research, M.S., Ph.D.
Physics, B.S., M.S., Ph.D.
  Premedical Physics, B.S.
Planetary Science, B.S.
Science Education, M.S., Ed.S., Ph.D.
  Informal Science Education, M.S.
Software Engineering, B.S., M.S.
Space Sciences, M.S., Ph.D.
Sustainability Studies, B.S.
Systems Engineering, M.S., Ph.D.
Teaching, M.A.T.

Minors

Accounting
Aircraft Dispatcher
Air Traffic Control
Applied Human Factors
Athletics Coaching
Aviation Environmental Science
Aviation Management
Aviation Safety
Biology
Business Administration
Chemistry
Communication
Computational Mathematics
Computer Science
Entrepreneurship
Environmental Science
Flight Technology
Forensic Psychology
History
Human Resource Management
Literature
Management
Management Information Systems
Meteorology
Music
Nanoscience/Nanotechnology
Oceanography
Philosophy
Physics
Prelaw
Psychology
Sustainability
Unmanned Aerial Systems

All Programs: fit.edu/programs
Student Activities
fit.edu/student-activities

Florida Tech offers more than 100 ways to get involved and enjoy your campus experience. Popular activities include:

• Student government
• Academic clubs, honor societies and professional associations
• Intramural badminton, tennis and soccer
• Swimming in one of our on-campus pools
• Participation in academic clubs and honor societies
• Performing in the College Players theatre troupe, the Dance Team, Pep Band or one of many musical ensembles
• Getting involved in a cultural organization such as the Indian Student Association, the Chinese Students and Scholars Association or the Caribbean Student Association
• Panther athletics (NCAA Division II)

Residence Life
fit.edu/reslife

On-campus and off-campus housing for international students is plentiful and reasonably priced. The campus offers a secure learning environment with comfortable accommodations.

The university offers a variety of meal plans that meet most dietary needs including a wide variety of vegetarian dishes and meals that fit most religious dietary observations. The campus has a chapel and is close to numerous churches, synagogues, temples and a mosque.

Safety and Security
fit.edu/security

Florida Institute of Technology is committed to ensuring the safety, security and well-being of its faculty, staff and students. As such, the 20+ officers that make up the university’s department of security and safety actively monitor the campus, respond to emergencies and serve the diverse needs of Florida Tech’s community 24 hours a day, seven days a week. Campus security teams with local law enforcement to ensure a safe, secure environment for all. Campus incident statistics are available online.
Charting Your Course

HOW TO APPLY

You are invited to apply for undergraduate admission at anytime using Florida Tech’s online application ([fit.edu/apply](http://fit.edu/apply)) or the U.S. Common Application ([commonapp.org](http://commonapp.org)).

Upon completing the online application, you must submit the following supplemental materials directly to the Office of Undergraduate Admission:

- Official reports and/or transcripts of all examinations, diplomas and secondary school work translated into English
- English proficiency test scores (if not from English-speaking curriculum)
- One (1) letter of recommendation
- One-page personal statement
- Photocopy of your passport’s photo page

HOW YOUR APPLICATION IS EVALUATED

Your application to Florida Tech will be evaluated with the same care and focus as a domestic applicant’s. Our goal is to admit students who we believe will find success at Florida Tech. Typically, this means high achievement in a rigorous secondary school curriculum, strong preparation in science and mathematics, and a demonstrated passion for a particular field of study.

Tuition and Fees

Florida Tech’s tuition depends on your college and level (undergraduate or graduate). For up-to-date tuition information, visit: [t.fit.edu/costs](http://t.fit.edu/costs)

Yes!

International students are eligible for merit scholarships. Your application for admission is also your application for academic scholarship awards.
MORE QUESTIONS ABOUT ADMISSIONS?
We have the answers. Ask an admission counselor or visit the admissions website (fit.edu/international-admissions), which has thorough explanations of everything you need to know about:

• Academic Records Requirements
• Advanced Credit
• Applying for a Student Visa
• English Language Proficiency
• Financial Documentation
• Foreign Credential Evaluation
• Scholarships
• Transferring to Florida Tech

WAYS TO REACH US!

📞 +001-321-674-8030
✉️ admission@fit.edu
💬 t.fit.edu/counselors
🖥️ fit.edu
ACCREDITATION & CLASSIFICATION
Florida Tech is fully accredited by the Southern Association of Colleges and Schools (SACS) Commission on Colleges. We are classified by the Carnegie Foundation as a “national, doctoral-granting, research-intensive university.”

HISTORY
Founded in 1958 by visionary physicist Jerome P. Keuper to educate local professionals working on the U.S. space program.

ACADEMICS
Florida Tech offers more than 150 bachelor’s, master’s and doctoral degrees in the areas of aeronautics, business, communication, computing, education, engineering, humanities, human-centered design, mathematics, psychology, technology and science.

CAMPUS
Florida Tech encompasses 130 subtropical acres, including a lush botanical garden, in the residential city of Melbourne on Florida’s “Space Coast.”

ATHLETICS
Florida Tech belongs to the prestigious Sunshine State Conference and is home to 20 NCAA Division II intercollegiate sports: American football (m), baseball (m), basketball (m/w), cross country (m/w), golf (m/w), lacrosse (m/w), rowing (m/w), soccer (m/w), softball (w), swimming (m/w), tennis (m/w) and volleyball (w).

NUMBERS (Melbourne campus)
Total Enrollment: 5,253
Undergraduates: 3,620
Graduates: 1,633
Full-time Faculty: 296
Student-to-Faculty Ratio: 15:1
Average Class Size: 24
States Represented: 49
Countries Represented: 123

ALUMNI
More than 60,000 graduates worldwide, including five space shuttle astronauts, a National Teacher of the Year, an Olympic medalist, four 4-star generals, and countless CEOs.