



SUMMER 2018 SCHEDULE

www.fit.edu/orientation

All **DOMESTIC STUDENTS** MUST bring some form of a picture ID and their printed Panther Pass with them to check-in. All **INTERNATIONAL STUDENTS** MUST bring their passport, I-20, immunization records and their printed Panther Pass with them to check-in. **ALL STUDENTS** (regardless of whether they have registered or not) will need to check in on Thursday. All students will be required to complete Panther Pass and bring a printed pass with them to check-in.

Upon arrival, students will be provided with a checklist of items that will need to be completed to ensure they are ready for classes. The process can take as little as 20 minutes or as long as 3 hours depending on the status of Panther Pass.

THURSDAY, MAY 10, 2018 (All Undergraduate and Graduate Students)

TIME	SESSION	LOCATION
9 a.m.–4 p.m.	Orientation Check-In, Domestic and International Students (Housing directions will be given here)	Harris Commons, Room 305
9 a.m.–5 p.m.	Academic Advising **Please note: Only those students taking a 6-week class (May 7–June 15) should meet with their advisor prior to May 4. All other students (8-week class, May 14–July 6) will meet with their advisor May 7–11. Undergraduate students who wish to take the Advanced Physics Exam and the Advanced Chemistry Exam should contact those respective departments.	See table on back
1:30–3:30 p.m.	Mathematics Placement Exams	Crawford Building, 2nd Floor
3–5 p.m.	Ground School Exam (For FAA pilot certificates only)	Florida Tech Flight Deck A106

FRIDAY, MAY 11, 2018 (All Undergraduate and Graduate Students)

8 a.m.–Noon	Writing Samples	Crawford Building, Room 230
9 a.m.–4 p.m.	Orientation Check-In, Domestic and International Students (Housing directions will be provided at check-in)	Harris Commons, Room 305
9 a.m.–3:30 p.m.	Mathematics Placement Exams Make-Up	Crawford Building, 2nd Floor
9 a.m.–5 p.m.	Academic Advising **Please note: only those students taking a 6-week class (May 11–June 19) should meet with their advisor prior to May 9. All other students (8-week class, May 18–July 10) will meet with their advisor on May 11–15	See table on back
1–3 p.m.	International Student Orientation Mandatory for all International Students	Harris Commons, Room 244

continued on reverse

ACADEMIC ADVISING MEETING LOCATIONS

All new students (first-time-in-college AND transfers) with less than 30 credit hours will go to the First Year Experience office for advising. The office is located on the backside of Wood Hall, right next to the tennis courts. Please show up between the times listed to meet with your advisor.

All other students, report as indicated below:

COLLEGE	MAJOR	BUILDING	ROOM
COLLEGE OF AERONAUTICS	All	Skurla Hall	2nd Floor, Main Office
COLLEGE OF BUSINESS	All	Babcock Oaks	2nd Floor
COLLEGE OF ENGINEERING	Aerospace Engineering	Olin Engineering Complex	213
	Biomedical Engineering	Link Building	3rd Floor
	Chemical Engineering	Olin Engineering Complex	252
	Civil Engineering	Olin Engineering Complex	208
	Construction Management	Olin Engineering Complex	208
	Electrical Engineering & Computer Engineering	Olin Engineering Complex	363
	Environmental Science (OES)	Link Building	116 <i>See Kevin Johnson</i>
	General Engineering	Olin Engineering Complex	344
	Mechanical Engineering	Olin Engineering Complex	213
	Meteorology (OES)	Link Building	116 <i>See Kevin Johnson</i>
	Ocean Engineering (OES)	Link Building	106 <i>See Stephen Wood</i>
	Oceanography (OES)	Link Building	116 <i>See Kevin Johnson</i>
SCHOOL OF COMPUTING	Computer Information Systems (M.S. Only)	Harris Center for Science and Engineering	214
	Computer Science	Harris Center for Science and Engineering	214
	Cybersecurity (M.S. Only)	Harris Center for Science and Engineering	214
	Software Engineering	Harris Center for Science and Engineering	214

COLLEGE	MAJOR	BUILDING	ROOM
COLLEGE OF SCIENCE	Biological Sciences (Aquaculture, Conservation Biology & Ecology, General Biology, Marine Biology, Molecular Biology, Premed)	Olin Life Sciences Building	101
	Biochemistry	Olin Physical Sciences Center	103
	Chemistry	Olin Physical Sciences Center	103
	General Science	Shephard Building	101
	Interdisciplinary Science/Military Science	Shephard Building	101
	Mathematical Sciences (Applied Math, Biomath, Operations Research)	Crawford Building	203
	Physics/Premed Physics	Olin Physical Sciences Center	145
	Planetary Science	Olin Physical Sciences Center	145
	Science/Math Education (Undergraduate)	Shephard Building	101
	Science/Math Education (Graduate)	Shephard Building	101
	Space Sciences (Astronomy/Astrophysics, Astrobiology, Solar/Earth/Planetary)	Olin Physical Sciences Center	145
	Sustainability Studies	Shephard Building	101
SCHOOL OF ARTS & COMMUNICATION	General Studies	Crawford Building	302
	Humanities & Communication	Crawford Building	302
SCHOOL OF PSYCHOLOGY	Psychology (All Majors)	Harris Commons	2nd Floor, Main Office
HUMAN-CENTERED DESIGN	Human-Centered Design	Harris Commons	316

