



FALL 2018 SCHEDULE FAMILY ORIENTATION

August 14–15, 2018

TUESDAY, AUGUST 14, 2018

TIME	SESSION	LOCATION
8 a.m.–1 p.m.	Family Check-In <i>*Light refreshments and snacks provided by President's Office</i>	Panther Dining Hall
10 a.m.–12:30 p.m.	Campus Tours <i>*Tour starts approx. every 20 min.</i>	Outside of the Clemente Center
3–3:45 p.m.	ProTrack/FastTrack Information Session	Gleason Performing Arts Center
4–4:45 p.m.	Athletics + Panther Pride Information Session	Gleason Performing Arts Center
4–4:45 p.m.	Flight Programs for Non-Flight	Olin Engineering Complex (OEC), Room 118
5–6 p.m.	President's Welcome and Convocation	Clemente Center
6–7 p.m.	Parent Social <i>(Parent only event) Provided by the President's Office</i>	Clemente Center Intramural gym
6–7:30 p.m.	Dinner <i>*On your own</i>	Various Locations

WEDNESDAY, AUGUST 15, 2018

TIME	SESSION	LOCATION
9 a.m.–5 p.m.	Color Wars 37 Cents Day <i>*Student Event Fundraiser</i>	Panther Plaza, Gleason Performing Arts Center and Clemente Center
9–9:05 a.m.	Welcome to Florida Tech with Rodney Bowers, Dean of Students	Gleason Performing Arts Center
9:05–9:50 a.m.	Campus Services 101	Gleason Performing Arts Center
9:50–10:05 a.m.	Career Management Services	Gleason Performing Arts Center
10:05–10:30 a.m.	Money Matters – Financial Aid and Student Financial Services	Gleason Performing Arts Center
10:30–11 a.m.	Security and Title IX	Gleason Performing Arts Center
11 a.m.–Noon	Family Academic Unit Meetings	Various Locations (<i>see back page</i>)
Noon–1:15 p.m.	Lunch	Panther Dining Hall
1:15–1:35 p.m.	Getting Involved–Office of Student Life	Gleason Performing Arts Center
1:35–2:05 p.m.	Health Center + Counseling and Psychological Services (CAPS)	Gleason Performing Arts Center
2:05–2:45 p.m.	First Year Experience (FYE)	Gleason Performing Arts Center
2:45–3 p.m.	Break <i>*Light refreshments and snacks provided by the President's Office</i>	Gleason Performing Arts Center/Crawford Green
3–3:25 p.m.	Academic Support Center (ASC)/Office of Disability Services	Gleason Performing Arts Center
3:25–4 p.m.	Letting Go with Dr. Gordon Patterson	Gleason Performing Arts Center
4–7 p.m.	VIP Bookstore Night	Panther Plaza, Denius Student Center
4–7 p.m.	Dinner <i>*On your own (students will also have same break time)</i>	Various Locations
4:30–6 p.m.	Alumni Legacy Dinner <i>*Invite only</i>	Digital Scholarship Lab in Evans Library

FAMILY ORIENTATION: DEPARTMENT MEETING LOCATIONS—AUGUST 15, 2018 – 11 A.M.–NOON

Major	Degree	Department	Undergraduate Families
Aeronautical Science	B.S.	College of Aeronautics	Skurla, Room 110
Aeronautical Science-Flight	B.S.	College of Aeronautics	Skurla, Room 110
Aviation Management	B.S.	College of Aeronautics	Skurla, Room 110
Aviation Management-Flight	B.S.	College of Aeronautics	Skurla, Room 110
Aviation Meteorology	B.S.	College of Aeronautics	Skurla, Room 110
Aviation Meteorology-Flight	B.S.	College of Aeronautics	Skurla, Room 110
Human Factors in Safety	B.S.	College of Aeronautics	Skurla, Room 110
Human Factors in Safety - Flight	B.S.	College of Aeronautics	Skurla, Room 110
Business Administration	B.S.	Nathan Bisk College of Business	Olin Life Sciences, Room 129
Business Administration/Ac-counting	B.S.	Nathan Bisk College of Business	Olin Life Sciences, Room 129
Business Administration/Entre-preurship	B.S.	Nathan Bisk College of Business	Olin Life Sciences, Room 129
Business Administration/Global Mgmt. & Finance	B.S.	Nathan Bisk College of Business	Olin Life Sciences, Room 129
Business Administration/Informa-tion Tech Mgmt.	B.S.	Nathan Bisk College of Business	Olin Life Sciences, Room 129
Business Administration/Leader-ship & Social Responsibility	B.S.	Nathan Bisk College of Business	Olin Life Sciences, Room 129
Business Administration/Mar-keting	B.S.	Nathan Bisk College of Business	Olin Life Sciences, Room 129
Business Administration/Sports Management	B.S.	Nathan Bisk College of Business	Olin Life Sciences, Room 129
Business & Environmental Studies	B.S.	Nathan Bisk College of Business	Olin Life Sciences, Room 129
Information Systems	B.S.	Nathan Bisk College of Business	Olin Life Sciences, Room 129
Communication	B.S.	School of Arts & Communica-tion	Crawford Building, Room 526
Communication-Military Science	B.S.	School of Arts & Communica-tion	Crawford Building, Room 526
General Studies	N/A	School of Arts & Communica-tion	Crawford Building, Room 526
Humanities	B.A.	School of Arts & Communica-tion	Crawford Building, Room 526
Humanities-Prelaw	B.A.	School of Arts & Communica-tion	Crawford Building, Room 526
Multiplatform Journalism	B.S.	School of Arts & Communica-tion	Crawford Building, Room 526
Strategic Communication	B.S.	School of Arts & Communica-tion	Crawford Building, Room 526
Applied Behavior Analysis	B.A.	School of Psychology	Harris Commons, Room 244
Forensic Psychology	B.A.	School of Psychology	Harris Commons, Room 244
Psychology	B.A, B.S.	School of Psychology	Harris Commons, Room 244
Biomedical Engineering	B.S.	BCES, College of Engineering	Crawford Building, Room 401
Chemical Engineering	B.S.	BCES, College of Engineering	Crawford Building, Room 401
Chemistry	B.S.	BCES, College of Engineering	Olin Engineering Complex (OEC), Room 137
Chemistry-PreMed	B.S.	BCES, College of Engineering	Olin Engineering Complex (OEC), Room 1374
Chemistry-Research	B.S.	BCES, College of Engineering	Olin Engineering Complex (OEC), Room 137

Major	Degree	Department	Undergraduate Families
Biochemistry	B.S.	BCES, College of Engineering	Olin Physical Sciences (OPS), Room 140
Biomedical Science-PreMed	B.S.	BCES, College of Engineering	Olin Physical Sciences (OPS), Room 140
Genomics & Molecular Genetics	B.S.	BCES, College of Engineering	Olin Physical Sciences (OPS), Room 140
Biomathematics	B.S.	MTH, College of Engineering	MAC, Academic Quad 405
Mathematical Sciences	B.S.	MTH, College of Engineering	MAC, Academic Quad 405
Mathematical Sciences-Applied Mathematics	B.S.	MTH, College of Engineering	MAC, Academic Quad 405
Interdisciplinary Science	B.S.	MTH, College of Engineering	MAC, Academic Quad 405
Interdisciplinary Science-Aeronautics	B.S.	MTH, College of Engineering	MAC, Academic Quad 405
Interdisciplinary Science-Military Science	B.S.	MTH, College of Engineering	MAC, Academic Quad 405
General Science	N/A	MTH, College of Engineering	MAC, Academic Quad 405
STEM Education	B.S.	MTH, College of Engineering	MAC, Academic Quad 405
Ocean Engineering	B.S.	OEMS, College of Engineering	Crawford Building 112
Oceanography	B.S.	OEMS, College of Engineering	Crawford Building 112
Environmental Science	B.S.	OEMS, College of Engineering	Crawford Building 112
Biological Sciences/Fisheries & Aquaculture	B.S.	OEMS, College of Engineering	Crawford Building 112
General Biology	B.S.	OEMS, College of Engineering	Crawford Building 112
Marine Biology	B.S.	OEMS, College of Engineering	Crawford Building 112
Marine Conservation	B.S.	OEMS, College of Engineering	Crawford Building 112
Meteorology	B.S.	OEMS, College of Engineering	Crawford Building 112
Sustainability Studies		OEMS, College of Engineering	Crawford Building 112
Computer Science	B.S.	CES, College of Engineering	Evans Library, Room P133
Software Engineering	B.S.	CES, College of Engineering	Evans Library, Room P133
Computer Engineering	B.S.	CES, College of Engineering	Olin Life Sciences, Room 130
Electrical Engineering	B.S.	CES, College of Engineering	Olin Life Sciences, Room 130
Mechanical Engineering	B.S.	MCE, College of Engineering	Olin Engineering Complex 118
Civil Engineering	B.S.	MCE, College of Engineering	Crawford Building, Room 230
Construction Management	B.S.	MCE, College of Engineering	Crawford Building, Room 230
Aerospace Engineering	B.S.	APSS, College of Engineering	Gleason Performing Arts Center
Physics	B.S.	APSS, College of Engineering	Gleason Performing Arts Center
Physics-PreMed	B.S.	APSS, College of Engineering	Gleason Performing Arts Center
Planetary Sciences	B.S.	APSS, College of Engineering	Gleason Performing Arts Center
Astrobiology	B.S.	APSS, College of Engineering	Gleason Performing Arts Center
Astronomy & Astrophysics	B.S.	APSS, College of Engineering	Gleason Performing Arts Center
General Engineering	N/A	College of Engineering & Science	Olin Physical Sciences, Room 144