



TAMPA CAMPUS

SARASOTA-MANATEE CAMPUS

ST. PETERSBURG CAMPUS

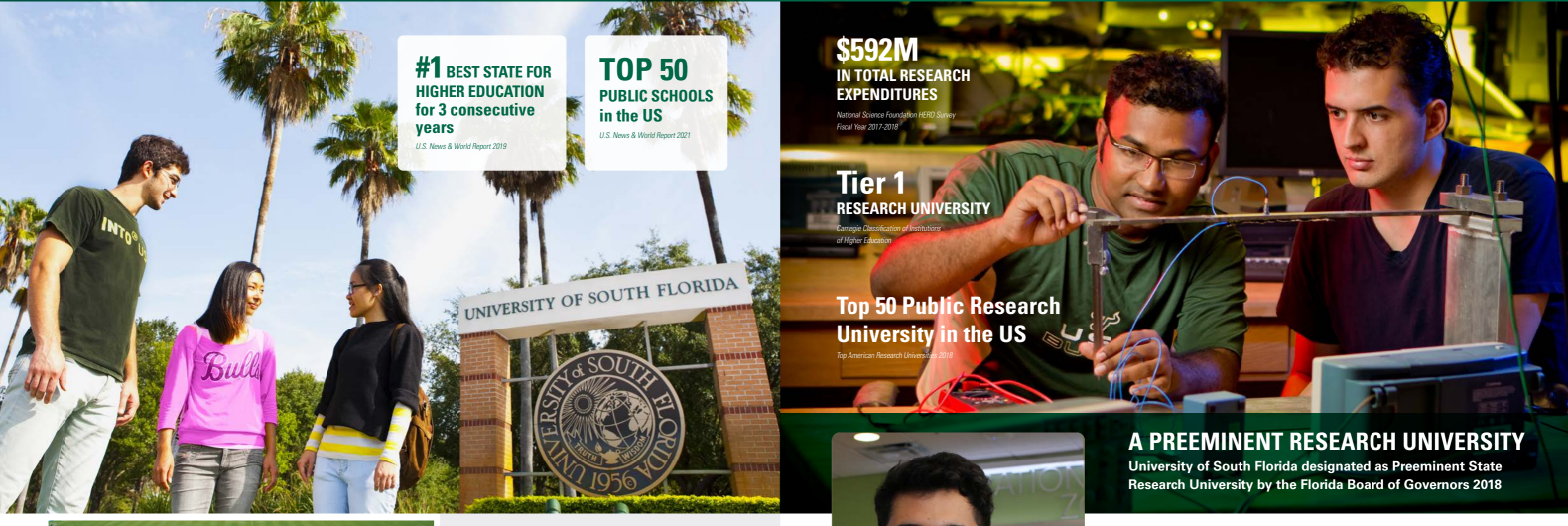
We Are #ONEUSF

INTO OUNIVERSITY OF SOUTH FLORIDA

GUIDE FOR INTERNATIONAL STUDENTS 2021-2022

Why Choose UNIVERSITY OF SOUTH FLORIDA?

AMERICA'S FASTEST RISING UNIVERSITY







#3 Best Value Colleges in Florida Niche 2021

#4 in Student Success among US **Public Research Universities** Eduventures Student Success Batings 2018

#8 Entrepreneurship Graduate Program Princeton Review 2020

#103 in National Universities U.S. News & World Report 2021

AT A GLANCE	Founded: 1956
Campuses: Tampa, St Petersburg, Sarasota- Manatee, Florida	Tampa Bay Population: 3.1M
Tampa Campus Size: 1,562 acres	Enrollment: 51,646
International Students: 4,700+	Countries Represented: 141
Bachelor's: 79+	Master's and PhD: 170+



"I chose USF because it is a research-driven university. There are many opportunities to get involved in research and to start your own. It opens up a lot of doors for your career and helps you to be successful."

Adheesh, India International Year One in Computer Science and Engineering

• National Science Foundation 2019

Times Higher Education 2020

#19 in best universities for turning research into new technologies, companies and products The Milken Institute 2017

#26 among public US universities for total research expenditures

#1 in Florida, #8 in the nation among public universities and #16 worldwide for granted US patents Intellectual Property Owners Association NAI 2019

#3 in the US for industry, innovation and infrastructure (Based on research, number of patents and income generated)

VIRTUAL CAMPUS TOUR Take a campus tour from home with USF's Virtual Tour at /ww.youvisit.com/usf

About UNIVERSITY OF SOUTH FLORIDA



Academic Excellence at a Competitive Cost

Tamna

USF is known for its top-ranked programs, distinguished faculty and a dynamic learning environment, which will challenge you to discover new sides of yourself and your areas of interest.

Established in 1956, USF has become a leader among young universities, gaining even more flexibility and freedom to forge new paths and foster innovation and progress.

Recognized as the No. 15 best value for out-of-state tuition among public US universities by Kiplinger's Personal Finance 2019, USF provides its students with an outstanding value by offering a world-class education.

Exceptional Resources for Research and Jobs

Centered around global, high-impact investigations, USF continues to lead in total research expenditures, ranking #26 among public universities in the nation in 2019 by the National Science Foundation. USF scholars are advancing the frontiers of medicine, science, engineering and the arts. With eleven different research centers on campus, state-of-the-art labs and equipment, USF offers you plenty of space to explore your ideas and achieve your dreams.

USF's progressive, entrepreneurial spirit helps cultivate an exceptional environment for students. Our on-campus Technology Incubator has created 230+ jobs locally, and the Center for Entrepreneurship ranks in the top 10 nationally.

Exciting Location and Campus Life

Enjoy sunny beaches and lively student activities on our campus, where you meet people from every state in the US as well as from all over the world. Located in vibrant Tampa, Florida, USF is an ideal destination for city life and career advancement.

With Florida's resort-style living experience and countless opportunities on our thriving campus, you'll earn your enviable USF degree in paradise.

THE UNIVERSITY OF SOUTH FLORIDA PARTNERS WITH INTO TO CREATE A SUPPORT SYSTEM FOR INTERNATIONAL STUDENTS. We offer Academic English, International Year One, Graduate Pathway and Direct Entry programs, where you will work alongside your American peers and earn credits towards your degree while improving your English skills. After a successful completion of your program, you will be able to progress to a USF degree program.

THE INTO USF ADVANTAGE

INTO USF is located on campus and provides students many services including:

- Free airport pickup
- Assistance with arrival, housing, dining and medical concerns
- · Specialized staff who will help with non-academic issues
- Language and cultural support
- Full week of orientation activities prior to the start of the semester to ensure a smooth transition into your new life
- Full-time on-campus housing expert to assist with all reservation matters and requests

YOU WILL ALSO HAVE ACCESS TO A VARIETY OF FREE ACADEMIC SUPPORT:

- Specialized Learning Consultants who meet with you to discuss course material in areas such as business, engineering, physics, English language and many other subjects designed to support international students studying at an American university
- · Personalized academic advising to assist you with your individual study plan
- IELTS, TOEFL, SAT, ACT, GMAT, GRE and FE preparation

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86.2% of all Pathway students were eligible to progress at USF in 2018-19. Eligible students are those who successfully completed the Pathway program and qualified for admission as degree-seeking students. Enrolled students are those who enrolled as degree-seeking students in their next term of degree study at University of South Florida.



AS ONE OF THE LARGEST

PUBLIC UNIVERSITIES IN

THE NATION, USF uses its

big university resources

on student success and

groundbreaking research.

USF is also one of the three

flagship schools in the state

status of Preeminent State

of Florida that holds the

Research University.

and prestige to focus





"INTO USF was the best flexible option I found to become a USF student. Besides all the additional academic support, I could still find myself in a family environment, full of events, activities and resources that helped me settle down in Tampa and make me feel at home. INTO USF gave me space for my professional growth, opening the doors for my career after college."

Joao, Brazil **BS in Mass Comm**

Undergraduate and Graduate Progression Data 2018-19





Living in TAMPA BAY

Enjoy the best beaches and eclectic downtown scene that brings young people near and far to Tampa's fun-loving flair.

#2 BEST LARGE COLLEGE CITY WalletHub 2020 #17 MOST DIVERSE CITY IN AMERICA Niche 2020



A Green and Diverse Global Campus

As an international student, you will be welcomed into our diverse and exciting community. International students from more than 141 countries make up 9% of the total student population. When you're not studying, you will find plenty of student activities to get involved in including:

- 700+ student organizations such as international and industry-related clubs
- Competitive sports teams including soccer, football, baseball and cricket
- Wellness programs to focus on your health and well-being

USF Tampa ranks the best in the state and among the Top 25 Best Green Colleges in the US by College Consensus in 2020 for its efforts in green initiatives and sustainability. You can enjoy living and learning on an environmentally friendly campus.



"I love Florida, especially Tampa Bay! My favorite spot is the beach. where I take my family to swim, sunbathe and play volleyball. I also love to spend time in Downtown Tampa. My advice for anyone who plans to come to USF: explore all parts of Florida! You will find a lot of charming places here."

Phani, India MBA

Explore the Sunshine State

With its tropical climate, 1,000+ km of breathtaking beaches and world-class entertainment, Florida is known as a beloved vacation destination. You will find yourself in one of the most desirable places in the entire United States. We are a hop, skip and a jump from Disney World; a stone's throw away from Miami and beautiful Florida Keys; a short drive to Clearwater, one of the best beaches in the nation. Come March, take a trip to the No. 1 spring break destination, Panama City.

Want to explore more? Tampa International Airport, ranked among the top ten best international airports in the US by Condé Nast Traveler 2019, will take you on direct flights to major US cities and the trendiest travel spots around the world. Living in the Sunshine state you will enjoy exciting activities, culture and great weather.

Metropolitan City in the Tampa Bay Area

With a hip vibe, rich business environment and gorgeous surroundings, Tampa is an amazing place to call home. Ranked No. 2 Best Large College City by WalletHub 2020, Tampa is the place to live and learn both as a student and a professional. Whether you are looking for an internship at one of the top companies, a professional sports game, music festival, or a dolphin-watching tour, you can find all of this and much more in the Tampa Bay area.

USFTa USF St. Petersburg USF Sarasota-Manatee





THINGS TO DO AND PLACES TO VISIT

Adventure Island - waterpark Amalie Arena – concerts and hockey Big Cat Rescue – wild animals Busch Gardens - roller coasters The Florida Aquarium – aquatic plants and animals Grand Prix of St. Pete - Indy Car Race **Hyde Park Village** – historic neighborhood with shopping ZooTampa at Lowry Park – conservation for endangered wildlife Museum of Science and Industry – science museum Straz Center for the Performing Arts - theater Tampa Bay History Center - history museum Tampa Bay Riverwalk - 3.8 km riverside path Tampa Museum of Art – art museum in an award-winning building **Tampa Premium Outlets** – shopping mall Tampa Theater – historic movie theater and city landmark The Dalí Museum - art museum dedicated to the works of Salvador Dalí **Ybor City** – historic district with shopping

WE ARE #ONE USF

THREE CAMPUSES. ONE USF.

You will now be able to take classes at all three USF campuses after you progress from your INTO USF program.

Each campus offers its own unique experience with specialty programs and beautiful tropical locations.

Tampa Campus

Student-to-Faculty Ratio: 21:1 Student Population: 42,000+ Programs: 200+ undergraduate and graduate degrees Specialty Programs: Engineering; Pharmaceutical Nanotechnology

USF Tampa is an award-winning research hub in one of the country's most desirable metropolitan areas. USF Tampa offers a broad range of degrees and specialty programs making it an ideal place to pursue your education. The campus is 20 minutes from downtown Tampa and in close proximity to some of the best beaches in the US, attractions like Busch Gardens, six professional sports teams, numerous cultural amenities, a vibrant music scene and a thriving business community.



TAMPA CAMPUS

SARASOTA-MANATEE CAMPUS



St. Petersburg Campus

Student-to-Faculty Ratio: 19:1 Student Population: 4,000+ Programs: 79 undergraduate and graduate degrees Specialty Programs: Graphic Design; Entrepreneurship

Students will be able to get a first-class education on a waterfront campus that is perfectly located in the vibrant downtown area. The campus is within minutes of spectacular beaches, renowned museums, international dining and Fortune 500 companies.

USF St. Petersburg's small classes sizes are perfect for anyone who wants to connect with faculty who will offer personalized academic support. The curriculum offers a variety of opportunities for collaborative research in the classroom and community as early as your freshman year.

Sarasota-Manatee Campus

Student-to-Faculty Ratio: 13:1 Student Population: 2,000+ Programs: 35 undergraduate and graduate degrees

Specialty Programs: Hospitality Management; Risk Management & Insurance

Sarasota-Manatee Campus benefits from small class sizes for a more personalized approach to learning. Learn your own way with our flexible study options.

The campus is also home to the renowned Mote Marine Laboratory and our Culinary Innovation Lab, which is a fully equipped teaching center for our hospitality management students. Our campus has a variety of clubs and organizations, plus student recreation, such as a fitness center, yoga and more.

TAMPA HOUSING AND DIN

Learn about housing options at www.intostudy.com/usf/housing For help with finding on-campus housing, please email INTOhousing@

Live and thrive in a community dedicated to your personal and academic growth. USF offers four different types of housing and several dining options suited for everyone's needs. All students can live on campus, but priority is given to International Year One students.

ON-CAMPUS HOUSING

Program	REQUIRED*	NOT REQUIRED
Academic English (AE)		•
International Year One (IYO)	•	
AE + IYO	•	
Undergraduate Direct		•
Graduate Pathway (GPW)		•
AE + GPW		•
Graduate Direct		•

* The length of housing required depends on your start date.

Note: For students who have been approved to live off campus, the university has partnerships with a variety of apartment communities in the local area

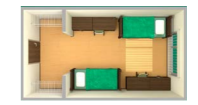
Meal Plan

ON-CAMPUS

HOUSING OPTIONS

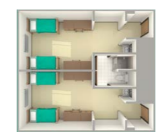
DOWNTOWN 💽 TAMPA

> All on-campus housing for AE, IYO, and GPW program types includes meal plan. Meals are not included with Undergraduate and Graduate Direct housing cost and need to be purchased separately.



TRADITIONAL STYLE - Double Bedroom (The Village) The Village is the newest residential community on the USF campus and includes a dining facility, a fitness center and outdoor pool. Traditional style rooms represent the most common style of university housing. Students share a bedroom with a roommate and a community bathroom with their floormates

Bedroom size is approximately 3.5m x 6m



SUITE STYLE – Two Double Bedrooms

Juniper-Poplar is the closest hall to the Engineering buildings and includes a common lobby, dining facility, office complex and classrooms. Juniper-Poplar suite-style rooms consist of two double bedrooms and one bathroom Bedroom size is approximately 3.5m x 4.45m

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ING	Start Date	Residency Requirement
	Fall	Fall and Spring
	Spring	Spring
eusf.edu	Summer	Summer, Fall and Spring

Features of Residence Hall Living

- Air conditioning
- Cable television service
- Wired and wireless internet
- Designated wheelchair-accessible rooms
- Kitchens on every floor
- Laundry facilities
- Study lounges
- Vending machines
- 24-hour, on-call emergency maintenance

Items that Come in Your Room

- Adjustable bed frame
- Extra-long mattress (twin XL)
- Desk and desk chair
- Dresser and clothes closet
- Trash can



SUITE STYLE - One Double Bedroom with Private Bathroom (The Village) The Village suite-style rooms offer a balance between independence and convenience. With bathrooms shared only by suitemates, suites provide more privacy than traditional rooms.

Bedroom size is approximately 3.5m x 8m



APARTMENT STYLE – Four Private Bedrooms

Apartments offer more privacy and are a great choice for older students and those who find it easy to seek out community involvement opportunities. Two bathrooms are shared by four apartment mates. Bedroom size is approximately 2.4m x 3.7m

TOP PROGRAMS

Become the Best by Learning from the Best

USF offers top-ranked programs taught by more than 2,000 distinguished world-class scholars, researchers and expert teachers. Our strong reputation is paired with academic and social support services to help you succeed. Leading the nation for the second time, USF is among the highest producers of Fulbright Scholars, with 11 faculty members earning the highly competitive awards in 2019-20.

#35

ENVIRONMENTAL

FNGINFFRING

#64

CIVIL

ENGINEERING

#73

FINE ARTS

40+

STEM

MAJORS



LAUNCH YOUR CAREER AT USF

Driven by our commitment to student success, we foster intellectual growth for students through hands-on experience with local big players and for graduates by connecting with our powerful alumni network.

Individualized Career Support

Career Services at USF offers you a strong support system through a free comprehensive suite of services, including:

- Internship placement assistance
- Career counseling and a dedicated career consultant for international students
- Cooperative education: a paid career-related work experience integrated with your academic program
- Career fairs: numerous events related to employer recruitment opportunities
- Résumé review and interview practice
- Suit-A-Bull: business wear rentals for interviews
- · Handshake App: connect students with companies that work with USF

Intern at a Fortune 500 Company

Gain valuable work experience with an internship or Optional Practical Training (OPT) at a Fortune 500 company. USF students and graduates work in many leading companies including:

- Amazon Goldman Sachs Johnson & Johnson • Apple Google

 - NASA

Florida's Economic Strengths

• IBM

• Aerospace • Financial Services • Agriculture

• Deloitte

Construction

- Health and Life Sciences
- International Trade
- Tourism
- University Research

- Business www.usf.edu/business The Muma College of Business prepares students to take leadership positions in business and society. The college's graduate entrepreneurship program has been ranked among the top 10 in the nation by the Princeton Review.
- USF Business programs are accredited by the AACSB International.
- Collier Student Success Center helps students build relationships with high-profile employers.
- Unique incubators for research include: The Center for Entrepreneurship, the Center for Analytics and Creativity and the Center for Supply Chain Management and Sustainability-the first of its kind in Florida.

Engineering www.usf.edu/engineering

The College of Engineering (COE) offers multiple degrees ranked in the top 100 nationally in these engineering academic areas: chemical, civil, computer, electrical, environmental and industrial.

- Engineering programs are accredited by the Engineering Accreditation Commission of ABET
- · COE is a leader in innovative research in the areas of sustainability, renewable energy and biomedical engineering.
- 14 major research centers and institutes are dedicated to engineering.
- USF engineering students have developed hundreds of patents and continue to conduct research in numerous engineering fields.

Global Sustainability | www.usf.edu/pcgs

The Patel College of Global Sustainability is the newest degree-granting college at USF and is unique in its mission to achieve sustainable development, both locally and globally, by fostering social, economic and environmental sustainability.

- · A master's in global sustainability is currently available in nine concentrations: food security, water, energy, climate change, entrepreneurship, sustainable business, sustainable tourism, sustainability policy and transportation.
- With an elite core faculty and experiential learning opportunities, USF delivers advanced knowledge to prepare a new generation of sustainability professionals.

Biomedical Sciences

USF provides a large number of degrees and research opportunities for students interested in natural sciences, psychology, nursing, pharmacy and public health. The high-quality programs offer classroom-based instruction and hands-on experience to prepare students for many exciting careers in the fastest-growing industries.

To learn more about Academic Colleges at USF, visit www.usf.edu/academics/colleges.aspx

29 OF USF GRADUATE PROGRAMS RANK AMONG THE TOP 100 IN THE US

U.S. News & World Report 2020



#16

PUBLIC

HEALTH

#49

INDUSTRIAL

ENGINEERING

#73

EDUCATION

#2 **INDUSTRIAL AND** ORGANIZATIONAL PSYCHOLOGY

#43 HEALTHCARE

MANAGEMENT

#68

PHARMACY

#97 BUSINESS MBA/ FULL-TIME



• KPMG

TAMPA'S THRIVING **BUSINESS CLIMATE**

#2 **BEST CITY FOR JOBS IN FLORIDA** Wallethub 2020

#2 **BEST STATE TO START A BUSINESS** Forbes 2020



• PwC

Raymond James

TechData

IT and Software

Over the last five years, 6,208 USF graduates from 154 countries completed **OPT in 48 states;** 45% of them were in Florida.

800+ employers visit USF each year.

70% of our students are employed or enrolled in graduate school within one year of graduation.

76% of alumni earn \$50,000 or more and 32% earn \$100.000 or more per year.

ACADEMIC PROGRAMS

FIND YOUR DEGREE. With a wide range of subject areas and admissions options, you can find the perfect degree for your chosen career. You can choose to apply for direct entry to the university or for a Pathway program that provides extra academic, language and cultural support. From the day you apply to the day you graduate, we are here to help you succeed every step of the way. Flip to the back cover to learn how to apply.

B = Bachelor's M = Master's D = Doctorate

GP Graduate Pathway program that can lead to this degree is indicated in green. This degree is also available through direct admission.

- green. This degree is also available through direct ad
- Indicates a USF degree program
- Designated STEM degree by the U.S. Department of Homeland Security

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	В	M	D	B	M	B	M
College of Arts and Sciences	0	11	0	5	11	5	r1
Advertising		•					
Africana Studies	GE	•					
Anthropology (Applied) [MA and PhD concentrations: Archaeological and Forensic Sciences; Bio-Cultural Medical Anthropology; Cultural Resource Management; Heritage Studies]	GE	•	•	GE			
Biology (BS concentrations: Animal Biology, Medical Biology, Ecology and Evolution or Plant Biology] [MS concentrations: Cell Biology and Molecular Biology, Ecology and Evolution, Environmental and Ecological Microbiology, Physiology and Morphology (PhD concentrations: Ecology and Evolution: Environmental and Ecological Microbiology, Physiology and Morphology]	NH	•	•	NH		NH	
Biomedical Sciences	NH						
Cancer Biology			•				
Cancer Chemical Biology			•				
Cancer Immunology and Immunotherapy			•				i –
Cell and Molecular Biology	NH	GP	•				
Chemistry [BA concentration: Biochemistry/Biotechnology]	NH	•	•				
Communication	GE	•	•				
Conservation Biology					•		
Creative Writing		•					
Digital Communication and Multimedia Journalism		-		•			
Digital Journalism and Design ^{2, 3}				-	•		
Economics	BU	GP		BU	•		
English [BA concentrations: Creative Writing: Literary Studies] [MA and PhD concentrations: Literature; Rhetoric and Composition]	GE	•	•	GE		GE	
Environmental Chemistry				•			
Environmental Science and Policy	NH	GP		NH			
French		•			•		
Geography and Geographic Information Systems [MA concentrations: Environmental Geography; Geographic Information Science and Spatial Analysis; Human Geography]	GE	GP		GE			
Geography and Environmental Science and Policy			•				
▶ Geology	NH	•	•				
Government			•				
History [MA concentrations: American History; Ancient History; European History; Latin American History; Medieval History]	GE	•	•	GE		GE	
Humanities and Cultural Studies	GE						
 Information Sciences [BS concentrations: Data Science and Analytics; Health Informatics; Information Technology; Information Security; Information Science and Technology]^{2, 3} 	•						
Integrated Public Relations and Advertising	GE						
Integrative Mathematical Oncology			•				
Interdisciplinary Natural Sciences	NH						
Interdisciplinary Social Sciences [BA concentrations: Africana Studies; Aging Sciences; American Studies; Anthropology; Communication; Communication Sciences and Disorders; Criminology, Deaf Studies; Economics; Environmental Science and Policy; Geography; Global and Government Affairs; History; Humanities; Information Studies; International Studies; Latin American, Caribbean, and Latino Studies; Mass Communications; Multidisciplinary Behavioral Sciences; Political Science; Psychology; Public Administration; Public Health; Religious Studies; Social Relations and Policy; Sociology; Women's and Gender Studies]	GE			GE		GE	
International Studies	GE						
Latin American, Caribbean and Latino Studies		•					
Liberal Arts [MA concentrations: Africana Studies; American Studies; Film Studies; Florida Studies; Humanities; Social and Political Thought]		•			•		
Linguistics: English as a Second Language		٠					
Linguistics and Applied Language Studies			•				
Marine Biology	NH			NH			
Mass Communications [BA concentrations: Broadcast News ¹ , Broadcast- Program and Production] [MA concentrations: Media Studies; Strategic Communication Management]	GE	GP			•		
 Mathematics [BA concentrations: Applied/Computational Mathematics; Data Analytics & Business Intelligence; General Mathematics; Pure Mathematics] [PM concentration: Pure and Applied Mathematics] [PhD concentrations: Pure and Applied Mathematics; Statistics] 	NH	GP	•	NH			

NH

International Year One

Indicates the Undergraduate Pathway program that should be taken to progress to an undergraduate academic program. This program is also available through direct admission.

AR Architecture

BU Business

- EN Engineering
- . . .
- CS Computer Science/Computer Engineering ED Education
- GE General NH Natural and Health Sciences VP Visual and Performing Arts

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Mine Listerer	В	M	D	В	м	В	
Microbiology	NH	GP					-
Philosophy [MA and PhD concentration: Philosophy and Religion]	GE	•	•				ŀ
Physical Sciences	•						-
Physics, Applied [PhD concentration: Medical Physics]			•				ŀ
Physics	NH	GP					
Political Science [MA concentration: Africana Studies]	GE	•		GE			
Political and International Affairs			•				L
Psychology [MA and PhD concentrations: Clinical Psychology; Cognition, Neuroscience and Social Psychology; Industrial Organizational Psychology]	GE		•	GE		GE	
Psychological Sciences					•		ľ
Public Administration (MPA)		•					ŀ
Quantitative Economics and Econometrics	GE	-					ŀ
•	GE	GP	⊢				ŀ
Religious Studies Sociology [BA concentrations: Identity and Community; Inequality and		ur					ŀ
Social Justice]	GE	•	•				
Spanish		٠					
Statistics	NH	GP					Γ
Urban and Regional Planning		GP					Ì
Women's and Gender Studies	•	•					Ì
World Languages & Cultures [BA concentrations: Applied Linguistics;	-	-					ŀ
Chinese Language and Culture; Classics; East Asian Languages and Cultures; French and Francophone Studies; German; Interdisciplinary Classical Civilizations; Italian; Russian; Spanish and Latin American Studies]	GE			GE			
College of Behavioral and Community Scien	ces						
Aging Sciences	•		•				Γ
Aging Sciences (Applied)		•					Ì
Applied Behavior Analysis ^{2, 3}		•	•				ì
Audiology		-	•				ł
Behavioral Healthcare [BS concentrations: Addictions and Behavioral			-				ŀ
Healthcare; Adult Community Services; Aging and Behavioral Health; Applied Behavior Analysis, Behavioral Health Research; Children's Mental Health]	GE						
Behavioral and Community Sciences			•				Γ
Child and Adolescent Behavioral Health		٠					ĺ
Communication Sciences and Disorders [BA concentrations: Deaf Studies; Interpreter Training; Language-Speech-Hearing Science]	GE		•				ĺ
Criminal Justice							Ì
Criminal Justice Administration ³		•					Ì
Criminology	GE			GE		GE	ŀ
Forensic Studies and Justice		-	•			u.	ŀ
Gerontology ^{2, 3}				•			ŀ
6		•					ŀ
Language-Speech-Hearing Science				•			ŀ
Long-term Care Administration	GE						ŀ
Marriage and Family Therapy		•					ļ
Rehabilitation and Mental Health Counseling (Post-Baccalaureate) [MA concentrations: Addictions and Substance Abuse Counseling; Marriage and Family Therapy]		•					
Social Work ¹ [M.S.W ^{2, 3}]	GE	•	•				Ì
Speech - Language Pathology (Post-Baccalaureate) ^{2, 3}		•					Ì
Muma College of Business							ł
Accounting; Tax]		•			•		
Accounting ¹	BU			BU		BU	Ì
Advertising ¹	•						Ì
Big Data Analytics			•				Ì
Business Administration ¹ [MBA concentrations: Compliance, Risk							ŀ
Management and Anti-Money Laundering ^{2, 3} ; Cybersecurity ^{2, 3} ; Data Analytics ^{2, 3} ; Healthcare Analytics; Sport Business ⁹] [PhD concentrations: Accounting; Finance; Information Systems; Marketing]		GP	•				
Recording Finance, information systems; Faireening; Business Analytics and Information Systems ^{1,5} [BS concentrations: Cybersecurity, Healthcare Business] MGS concentrations: Analytics and Business Intelligence; Information Assurance]	BU	GP		BU			
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	В	ampa M	D	St. F	Pete M	Sara B	M
Entrepreneurship and Innovation	BU	-11	0	BU	а	0	r1
Executive MBA					•		
Finance ¹ [BS concentrations: Corporate Finance; Investment Analysis	BU	GP		BU	-	BU	
Concentration; Real Estate] Global Business ¹ [BA concentrations: Business Analytics and Information		ur.					
Systems; Finance; Management; Marketing]	BU			BU		BU	
Hospitality Management						BU	
Information Assurance & Cybersecurity Management ^{2, 3}	•			•		•	
Management ¹ [BS concentrations: Aging Services Management; Human Resources Management; Project Management] [MS concentrations: Human	BU	GP		BU		BU	
Resources; Management Information Systems; Project Management] Marketing ¹ [BS concentrations: Digital Marketing: Entrepreneurship; Sales;							
Sport and Entertainment Management ⁹]	BU	GP		BU		BU	
Personal Financial Planning ¹	BU						
Risk Management and Insurance	BU			BU		•	
Sport and Entertainment Management ¹		•					
Supply Chain Management	BU	•					
College of Education							
Counselor Education [MA concentrations: Career Counseling; Clinical Mental Health Counseling; School Counseling]		٠					
Curriculum and Instruction [MEd concentrations: College Student Affairs: Early Childhood Education: Measurement and Evaluation; Secondary Education (Biology, Chemistry, Mathematics; Physics; Social Science; TESOL) [EdS concentrations ^{2,4} ; Counselor Education; Elementary Education; Higher Education - Administration; Instructional Technology; Mathematics Education; Measurement and Evaluation; Reading and Language Arts Education; Chool Psychology; Special Education; Counselor Education; PhD concentrations: Career and Workforce Education; Counselor Education; Early Childhood Education; Education - Administration; Instructional Technology; Interdisciplinary Education; Ucations; Cleane Education; Mathematics Education; Measurement and Evaluation; Science Education;		GP	•				
Social Science Education; Special Education; Teacher Education]							
Early Childhood Education (with Reading Endorsement)	ED						
Educational Leadership [M.Ed concentrations ^{2, 3} : K-12 Public School Leadership; Non-Public Or Charter School Leadership; Curriculum Leadership]		٠	•		•		•
Educational Program Development [PhD concentrations: Educational Innovation; Elementary Education]			•				
Innovation; Elementary Education] Educational Studies				ED	•		
Elementary Education [BA: ESOL and Reading Endorsement] [MA	ED					ED	
concentrations: Teacher Leadership; STEM] [MAT]		•			•	eU	•
English Education [with ESOL Endorsement]	ED						
Exceptional Student Education [BS with ESOL & Reading Endorsement] [MA and M.A.T ^{2, 3}]	ED	٠			•		
Exercise Science ¹ [MS concentrations: Health and Wellness; Strength and Conditioning]	•	•					
Foreign Languages Education (MA concentrations: Chinese; French;							
General Education; German; Italian; Japanese; Latin; Russian; Spanish] [MED] Learning Design and Technology [MS concentrations: E-Learning Design and Development; Cybersecurity Education; Big Data and Learning Analytics; Game-Based Learning and Analytics]		GP					
Mathematics Education [BA/BS concentration: Middle School	ED	•					
Mathematics] Middle Grades Mathematics (5.9)							
Middle Grades Mathematics (5-9) Middle Grades STEM Education		•					
					•		
Physical Education [MA ^{2, 3}]	ED	•					
School Psychology (M.A. only available when combined with EdS or PhD) Science Education [BA/BS concentrations: Biology Education; Chemistry		•	•				
Education; Physics Education] [MAT concentrations: Biology Education; Chemistry Education; Earth and Space Science; Physics Education]	•	•					
Secondary English Education [MA concentrations: Teaching Secondary Writing; Teaching Secondary Reading; Teaching Secondary ELLs; Teaching Young Adult Literature] [MAT]		•			•		
Social Science Education [MAT]	ED	٠					
Technology in Education and Second Language Acquisition (TESLA)			•				
College of Engineering							
Biomedical Engineering [MSBE concentration: Pharmacy]	EN	GP	•				
Chemical Engineering Civil Engineering [MSCE concentrations: Engineering for International Development; Geotechnical; Materials; Structures; Transportation; Water Resources] [PhD concentrations: Engineering for International Development; Environmental; Geotechnical; Materials; Structures; Transportation; Water	EN	GP GP	•				
Resources]	_						
Computer Engineering	CS CS	GP					
Computer Science	CS	GP					
Computer Science and Engineering Cybersecurity ^{2, 3} [MS concentrations: Digital Forensics; Computer Security			•				
Fundamentals; Cyber Intelligence; Information Assurance]	•	•					
Electrical Engineering	EN	GP	•				
Engineering Management		GP					
Environmental Engineering [MSEV and PhD concentration: Engineering for International Development]		GP	•				
Industrial Engineering	EN	GP	•				
Information Technology	cs	GP					
Materials Science and Engineering		GP					
Mechanical Engineering	EN	GP	•				

Medical Technology

		ampa			Pete		
	В	Μ	D	В	М	В	٢
Patel College of Global Sustainability			1				
Global Sustainability [MA concentrations: Climate Change and Sustainability; Entrepreneurship; Food Sustainability and Security;		GP					
Sustainable Business; Sustainable Energy; Sustainability Policy; Sustainable Tourism; Sustainable Transportation; Water Sustainability]		ur					
College of Marine Science							
Marine Science [MS and PhD concentrations: Biological Oceanography;							
Chemical Oceanography; Geological Oceanography; Interdisciplinary; Marine Resource Assessment; Physical Oceanography]		٠	•				
College of Medicine							
Advanced Athletic Training							
Athletic Training		•					⊢
-		•	-				
Bioinformatics and Computational Biology		•					
Biotechnology		•	_				
Health Informatics [MSHI concentration: Health Analytics] Medical Sciences ^{2, 3} [MSMS concentrations: Aging and Neuroscience;		•					
Preutical Sciences – (Prish's Outcentrations: Aging and reductioned); Anatomy, Heatth Science; Interdisciplinary Medical Sciences; Molecular Medicine; Research; Women's Heatth] (PhD concentrations: Allergy, Immunology and Infectious Diseases; Molecular Medicine; Molecular Pharmacology and Physiology; Neuroscience; Pathology and Cell Biology]		•	•				
Medicine ³			٠				
Physician Assistant Studies ³		٠					
Physical Therapy ³			•				
Pre-Medical (Advisory Program)	NH						
College of Pharmacy							
Pharmacy ³ [PharmD Concentration: Pharmacy and Health Education]			•				
Pharmaceutical Nanotechnology [MSPN concentrations: Biomedical Engineering: Drug Discovery, Delivery, Development and Manufacturing]		GP					
College of Public Health							
Health Administration		٠					
Health Sciences [BS concentrations: Aging Health Studies; Biological Health Sciences; Health Information Technology; Social and Behavioral Health Sciences]	NH			NH			
Plain Jobines) Public Health [IPH concentrations: Applied Biostatistics; Behavioral Health; Epidemiology and Global Communicable Disease; Epidemiology and Global Health; Epidemiology and Maternal and Child Health; Environmental and Occupational Health; Global Communicable Disease; Global Disaster Management, Humanitarian Relief and Homeland Security; Global Health Practice; Healthsrafe Organizations and Management; Health Policies and Programs; Health Safety and Environment: Infection Control; Maternal & Child Health; Nutrition and Dietetics; Public Health Education; Public Health Practice Program; Social Marketing] (MSPH concentrations: Behavioral Health; Environmental and Occupational Health; Epidemiology; Genetic Counseling; Genomics; Global Communicable Disease; Maternal & Child Health; Occupational Exposure Science; Public Health Education] (PhD concentrations: Biostatistics; Community and Family Health; Environmental and Occupational Health; Epidemiology; Global Communicable Disease; Maternal & Child Health; Public Health; Public Health and Clinicable Disease; Maternal & Child Health; Public Health; Public Health and Clinicable Disease; Maternal & Child Health; Public Health; Public Health and Clinicable Disease; Maternal & Child Health; Public Health; Public Health and Clinicable Disease; Maternal & Child Health; Public Health; Public Health and Clinicable Disease; Maternal & Child Health; Public Health; Public Health and Clinicable Disease; College of Nursing	NH	•	•				
Nurse Anesthesia ⁷			•				
Nursing Science ¹			•				
Nursing ^{1,2} /Registered Nurse ^{1,7} [BS majors: V-CARE; RN to Bachelor's ^{2, a} ; Upper Division] [MS concentrations: Adult-Gerontology Acute Care Nursing; Adult-Gerontology Primary Care Nursing; Adult-Gerontology Primary Care / Occupational Health Nursing; Pusychiatric-Mental Health Nursing (Education; Pediatric Health Nursing; Psychiatric-Mental Health Nursing; [PhD concentrations: Adult-Gerontology Acute Care Nursing; Adult-Gerontology Primary Care Nursing; Daul Primary Care / Occupational Health; Dual Primary Care / Oncology; Family Health Nursing; Pediatric Health Nursing]	•	•	•				
Nursing Accelerated Second Bachelor's Degree	•			•		•	
College of the Arts							
Architecture ⁴	AR	GP					
Art [BA, BFA & MFA in Studio Art]	VP	GP					
Art History	VP	•					
Dance ¹ [BFA concentrations: Ballet; Modern Dance] [BA concentration: Dance Studies]	VP			VP			
Graphic Arts ¹ [BFA concentrations: Graphic Design; Illustration]				VP			
Music [BM concentrations: Performance; Acoustic and Electric Composition; Jazz Studies] [MM concentrations: Chamber Music (Piano and Strings only); Choral Conducting; Composition ² ; Electro-Acoustic Music; Instrumental	VP	GP					
Pedagogy; Theory]	VP	٠	•				
Pedagogy; Theory]	-						
Conducting; Jazz Composition; Jazz Performance: Performance; Piano Pedagogy; Theory] Music Education Music Studies	VP						i –
Pedagogy, Theory] Music Education							
Pedagogy, Theory] Music Education Music Studies	VP	GP					

¹These degree programs have additional competitive entry requirements for the bachelor's degrees beyond the requirements for progression from the Pathway to USF undergraduate degree-seeking status. For exact entry requirements, wisit USF's catalog ugs.usf.edu/catalog ²These programs are offered online in a hybrid model. ³Only US citizens or students with permanent residency can apply to these degree programs. ⁴USF doesn't offer a BA degree in Architecture; students can start as a freshman in the 2+4 program. ⁵STEM designation only available at the graduate level. ⁴CPW in Music. Composition is offered as a separate Pathway Program. Other MM concentrations are available through GPW in Music. ⁵Students may require a current unencumbered license as a registered nurse and/or advanced practice nurse in the US and/or State of Florida for this program. ⁵This is not a major but an advising program. Students selecting this will be required to choose a major in collaboration with advisors once on campus. ⁹This concentration is not available to Pathway students.

UNDERGRADUATE ADMISSIONS

There are three ways to begin your undergraduate studies at USF. With more than 79 bachelor's degrees, flexible study plans and multiple start dates throughout the year, we will help you find the path that is right for you.

There's no need to stress about where you start; just focus on where you're going. You can complete your degree at any stage. We don't design our programs for one type of student; our programs are built for everyone. Where you will begin depends on your grades and English level. Where you end up is where you want to be: graduating with a bachelor's from USF.

→ **DIRECT ENTRY:** If you meet the academic language requirements for your degree program, you can apply directly to USF.

To apply, you will need the following required documents: declarations, high school transcripts, university transcripts (for transfer applicants), proof of degree, accounting of time, passport, English test score and proof of enrollment (transfer student only). An application fee may apply. For more information, visit www.usf.edu/admissions/international. For transfer admissions requirements visit: admissions.usf.edu/transfer

- → INTERNATIONAL YEAR ONE: International Year One allows you to begin earning credits toward your degree even if you do not meet the academic and English requirements for direct entry. You will receive additional academic, English langi your as di ww
- →ENC direc cane and I level degr

Und

for direct optry Vou will	receive additional academic, English			(TOD SUDSCOLES)	
5	ipport to help you successfully complete	Duolingo	105	105	90
	uate in the same amount of time	PTEA	53	53	44-52
as direct entry students www.intostudy.com/L	s. For more information, visit JSF/programs	Academic English	Level 5	N/A	Level 4
→ ENGLISH LANGUAG direct or International Yea can enter our Academic E	E PROGRAM: If you do not meet the ar One entry language requirements, you English program to improve your academic a you have achieved the required language	*English language requirem the minimum requirements ¹ GPA for secondary study re	s are subject to change and may vary by program. ents must meet SAT or ACT minimums. Direct admissio s does not guarantee acceptance. ecords will be calculated by USF International Admission 5828 SAT: 5828 ACT: 0761		etitive and meeting
	o International Year One or enter your	Dates			
degree program directly.	Learn more on page 20.	Program	DIRECT	INTERNATIO	NAL YEAR ONE
		Start Dates	Fall 2021: Aug 2021 Spring 2022: Jan 2022	Spring 202	Aug 17, 2021 22: Jan 4, 2022 22: May 10, 2022
What are your scores?	2.5 GPA TOEFL IBT 79+ IELTS 6.5+	nester vay nester Pathway			

Semester(s) 2-Semester • • 149/168 INTERNATIONAL YEAR ONE DIRECT* 1-SEMESTER 2-SEMESTER 1-Semester High school diploma Minimum post-secondary GPA of 2.5 (if applicable calculated by USE international adm SAT and ACT min scores considered on a sliding 3.0 GPA 1260 SAT 27 ACT 3.3 GPA 1230 SAT 26 ACT 3.5 GPA 1160 SAT 24 ACT

2.5

60

5.5

162

See scores listed below.

2.5

79

6.5

176

Dusiness										(
2-Semester	•	•	•	90/120	2.5	60	5.5	162	90	2.5
1-Semester	•	•	•	105/120	2.5	79	6.5	176	105	2.5
Computer Sc	ienc	e/Eng	ineerii	ng						
2-Semester	•	•	•	102/120	2.5	60	5.5	162	90	2.5
1-Semester	•	•	•	106/120	2.5	79	6.5	176	105	2.5
Education										
2-Semester	•	•	•	90/120	2.5	60	5.5	162	90	2.5
1-Semester	•	•	•	106/120	2.5	79	6.5	176	105	2.5
Engineering										
2-Semester	•	•	•	109/128	2.5	60	5.5	162	90	2.5
1-Semester	•	•	•	113/128	2.5	79	6.5	176	105	2.5
General										
2-Semester	•	•	•	90/120	2.5	60	5.5	162	90	2.5
1-Semester	•	•	•	106/120	2.5	79	6.5	176	105	2.5
Natural and	Heal	th Sci	ences							
2-Semester	•	•	•	88/120	2.5	60	5.5	162	90	2.5
1-Semester	•	•	•	104/120	2.5	79	6.5	176	105	2.5
Visual and P	erfo	rming	Arts							ľ
2-Semester	•	•	•	90/120	2.5	60	5.5	162	90	2.5
1-Semester	•	•	•	105/120	2.5	79	6.5	176	105	2.5

Entry and progression requirements are subject to change and may vary by program.

International Year One Programs

Start Dates

• • • 152/168

*Estimated credits remaining after Pathway/Total credit hours needed to complete degree.

2.5

**Entry Requirements: Credits* High School Diploma required for all programs

60

79

5.5

6.5

162

176

90

105

2-Semester Pathway	Degree Program Components							
Fall: August 17, 2021 Spring: January 4, 2022 Summer: May 10, 2022	120 credit hour program 30 credit hours apply from Pathway 90 credit hours remaining toward degree							
Entry Requirements	Semester 1	Course Title	Credit Hours					
• High school diploma with equivalent of 2.5 GPA out of 4.0	EAP 1850	English for International Students I	6					
Language requirement: TOFFL iBT 60	SLS 2901	Academic Foundations ¹	3					
• IELTS 5.5	HUM 1020	Intro to Humanities	3					
• IELA 162	MAC 2233	Business Calculus	3					
Duolingo 90		Total	15					
	Semester 2	Course Title	Credit Hours					
	EAP 1851	English for International Students II	6					
	AMH 2020	American History II	3					
		General Education Elective	3					
	EVR 2001	Environmental Science (or Physical Science) ¹	3					
		Total	15					
1-Semester Pathway	Degree Pro	ogram Components						
Fall: August 17, 2021 Spring: January 4, 2022 Summer: May 10, 2022		ur program rs apply from Pathway urs remaining toward degree						
Entry Requirements	Semester 1	Course Title	Credit Hours					
High school diploma with equivalent of 2.5 GPA out of 4.0	SLS 2901	Academic Foundations ¹	3					
Language requirement: TOFFL iBT 79+	HUM 1020	Intro to Humanities	3					
• IELTS 6.5+	MAC 2233	Business Calculus	3					
 IELA 176 (169 subscores) Duolingo 105 	EVR 2001	Environmental Science (or Physical Science)	3					
- 5400000 100	ENC 1101	Composition I	3					

usf.edu/business/undergraduate

Program High school diploma requirements

Program

Minimum GPA

English Language

Requirement

TOEFL iBT

IELTS

IELA

Equivalent¹

Entry Requirements

scale based on GPA:

3.7 GPA 1130 SAT 23 ACT

Critical Reading=24, Mathematics=24)

Reading=19, Mathematics=19)

transfer students

3.0 Freshman admission

2.5 Transfer admission

Must meet SAT OR ACT total score minimums

AND meet the minimum subscores listed below:

• SAT: minimum total score of 1100 (Writing=25,

• ACT: minimum total score of 22 (English=17,

English scores listed below are only required for

79+

6.5+

N/A

			equirements		

BI	ression Requirements
	Other
	 No U grade in a class No W or I grade in a class Grade of C or better in all classes SAT or ACT on record but no minimum scores required
	No U grade in a class No W or I grade in a class Grade of C or better in all classes SAT or ACT on record but no minimum scores required
	No U grade in a class No W or I grade in a class Grade of C or better in all classes SAT or ACT on record but no minimum scores required
	 No U grade in a class No W or I grade in a class Grade of C or better in all classes SAT or ACT on record but no minimum scores required
	No U grade in a class No W or I grade in a class Grade of C or better in all classes SAT or ACT on record but no minimum scores required
	No U grade in a class No W or I grade in a class Grade of C or better in all classes SAT or ACT on record but no minimum scores required
	 No U grade in a class No W or I grade in a class Grade of C or better in all classes SAT or ACT on record but no minimum scores required
	No U grade in a class No W or I grade in a class Grade of C or better in all classes SAT or ACT on record but no minimum scores required

US UNDERGRADUATE EDUCATION SYSTEM

To graduate with your 4-year undergraduate degree, you will need to take the following classes:

Core classes: General education courses can include English composition, social sciences, humanities, history, mathematics and natural/physical science. These are typically taken at the beginning of your degree.

Major classes: These classes will be about the specific field of study you chose. They are typically taken toward the last part of your degree.

Prog

2.5

Program Info	ormati	ior
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Progression Requirements

- 2.5+ USE GPA
- No U grade in a class
- No W or I grade in a class
- Grade of C or better in all classes
- Student is fully admitted to USF provided
- successful completion of provisional admission criteria at the end of the Pathway
- SAT or ACT on record but no minimum scores required

Notes

Because of the intense nature of Summer classes, students will be enrolled in fewer credit hours for the Sum semester.

1 Not offered in Summer.

These sample courses have no pre-requisites, major restrictions, upper-level standing or permit requirement; however, enrollment may be limited and courses may not be offered every semester

Math placement will be dictated by a placement test that is administered after arrival during orientation.

These courses are generally delivered through the INTO USF Center and are for Pathway students only.

GRADUATE ADMISSIONS

USF offers 170+ master's, specialist programs and PhD programs and several dual degree programs. You have several paths to begin earning your graduate degree.

How you start your program depends on your academic profile and your English level. How you finish your program is exactly how you pictured: graduating with a master's or PhD from USF.

→ **DIRECT ENTRY:** If you meet the academic and English language requirements for your degree program, you can apply directly to USF.

To apply, you will need the following required documents: declarations, university transcripts, proof of degree, personal statement, accounting of time, passport, English test score and proof of enrollment (transfer student only). An application fee may apply.

Graduate degrees are competitive, and an extensive review of your application will be done, please expect a longer turnaround for an admissions decision. For more information, visit www.usf.edu/ admissions/international

- → **GRADUATE PATHWAY:** Our Graduate Pathways allow you to begin earning credits toward your degree even if you do not meet the academic and English requirements for direct entry. The program will help build the academic foundation and essential English language skills you need to successfully progress to your master's degree. For more information, visit www.intostudy.com/usf/programs
- → ENGLISH LANGUAGE PROGRAM: If you do not meet the direct or Graduate Pathway program entry language requirements, you can enter our Academic English program to improve your academic and language skills. Once you have achieved the required language level, you can progress to a Graduate Pathway program or enter your degree program directly. Learn more on page 20.

Program	DIRECT*	GRADUATE PATHWAY			
		1-SEMESTER	2-SEMESTER		
Program requirements	-4-year bachelor's degree GRE scores (or GNAT scores for programs in Business) received within the last 5 years (minimum scores needed depend on the graduate entry requirements of the program to which the student applies) Graduate programs may have other requirements with which applicants must comply	4-year undergraduate	degree		
Minimum GPA Equivalent	3.0	2.5-2.75			
TOEFL iBT	79+	79	65-78		
IELTS	6.5+	6.5	5.5-6.0 (5.0+subscores)		
IELA	N/A	176 (169 subscores)	169 (162+ subscores 95		
Duolingo	105	105			
PTEA	53+	53	44-52		
Academic English	Level 6	N/A	Level 5		

Notes: Entry requirements are subject to change and may vary by program.

* All international transcripts require an evaluation service. USF is competitive and meeting the An international and scripts require an evaluation service. Our is competitive and meeting the minimum admission requirements does not guarantee admission. In the case of research based programs, admissions decisions also may be based on the suitability of the applicant's research interests and the availability of professors in a particular field of research.

Dates		
Program	DIRECT	GRADUATE PATHWAY
Start Dates	Fall 2021: Aug 2021 Spring 2022: Jan 2022	Fall 2021: Aug 17, 2021 Spring 2022: Jan 4, 2022

[SAMPLE GRADUATE PATHWAY PROGRAM	1] Master of	Science in Finance		
2-Semester Pathway Fall: Aug 17, 2021 Spring: Jan 4, 2022	42 credit hour 12 credit hour	o <mark>gram Components</mark> program s apply from Pathway s remaining toward degree		Program Information
Entry Requirements	Semester 1	Course Title	Credit Hours	Progression Requirements
4-year undergraduate degree	EAP 1850	English for International Students I	6	Minimum 3.25 GPA in Pathway
 Equivalent of a 2.5 GPA out of 4.0 Language requirement: 		Study Skills and GMAT Test Preparation	0	At least one A grade in core 3 credit courses and/or required graduate courses, and no grade
 TOEFL iBT 65 	GEB 6930	Business Communications	1	lower than B
 IELTS 5.5 (All subscores minimum 5.0) 	ECO 6005	Introduction to Economic Concepts (12wks)	3	No Incomplete or Withdraw grades
 IELA 169 (162 subscores) 	ACG 6026	Accounting Concepts for Managers (12wks)	3	550+ GMAT or equivalent score
Duolingo 95		Total	13	• Résumé
	Semester 2	Course Title	Credit Hours	250-word statement of interest These courses are delivered through the INTO USF Center
	EAP 1851	English for International Students II	6	and are for Pathway students only.
		Study Skills and GMAT Test Preparation	0	These courses are delivered by the Muma College of
	ISM 6021	Management Information Systems (8wks)	2	Business and are for Pathway students only.
	QMB 6305	Managerial Decision Analysis (8wks)	2	
	FIN 6406	Financial Management (8wks)	2	
		Total	12	
1-Semester Pathway	Degree Pro	ogram Components		
Fall: Aug 17, 2021 Spring: Jan 4, 2022		program s apply from Pathway s remaining toward degree		
Entry Requirements	Semester 1	Course Title	Credit Hours	
4-year undergraduate degree		Study Skills and GMAT Test Preparation	0	•
 Equivalent of a 2.5 GPA out of 4.0 Language requirement: 	GEB 6930	Business Communications	1	
TOEFL iBT 79+	ECO 6005	Introduction to Economic Concepts (12wks)	3	
• IELTS 6.5+	ACG 6026	Accounting Concepts for Managers (12wks)	3	
 IELA 176 (169 subscores) 	FIN 6406	Financial Management (8wks)	2	
 Duolingo 105 	QMB 6305	Managerial Decision Analysis (8wks)	2	-
		Total	11	-

www.usf.edu/business/graduate/masters/finance

Semester	Fall	t Dates Spring	Credits*	GPA	Requirements** Undergraduate Degree	TOEFL iBT	IELTS	IELA	Duolingo	-	ession Requirements Other	
rchitecture			06/100		4-year undergraduate degree in Architecture (pre-professional)	C.F.		100	05		At least one A grade in core	• GRE on file
-Semester	•	•	96/108	2.5	 Portfolio of creative work Students entering the program must have passing grades in the following 	65	5.5	169	95	3.25	graduate courses, and no grade lower than B	 Statement of Purpose No I or W grades
-Semester	•	•	99/108		courses: Calculus, Physics, Computer-Aided Drafting (CAD, Revit, Rhino, etc.)	79	6.5	176	105			
iology (MS c -Semester	oncer	trations •	in Cell Biolog 18/30	y and M	olecular Biology] 4-year undergraduate degree in Natural Sciences (Chemistry, Biology,	65	5.5	169	95		At least one A grade in core	• GRE score 1480, 153v,
-Semester			21/30	2.5	Medicine)	79	6.5	176	105	3.25	graduate courses, and no grade lower than B	 4.5AW Statement of Purpose No I or W grades
iomedical 6						75	0.5	170	105			
-Semester	•	•	18/30		4-year undergraduate degree in Engineering	65	5.5	169	95		At least one A grade in core graduate courses, and no	 Résumé or CV Statement of Purpose
-Semester	•	•	21/30	2.5		79	6.5	176	105	3.25	grade lower than B	 GRE score: 156Q, 150 3.5AW No Los M (grades)
usiness Ad	mini	stratio	n (MBA)									No I or W grades
-Semester	•	•	37/49		 4-year undergraduate degree 2 years of full-time professional work experience with professional résumé 	65	5.5	169	95		 At least one A grade in core graduate courses, and no 	Résumé or CV Statement of Purpose
-Semester	•	•	39/49	2.5	with timeline and job description	79	6.5	176	105	3.25	grade lower than B	 GMAT: 530, 20 verba GRE equivalent to GM No I or W grades
usiness An	alyti	ics and	Informati	on Sys	tems							_
-Semester	•	•	33/45		4-year undergraduate degree 2 years of full-time technology-related professional work experience	65	5.5	169	95		At least one A grade in core graduate courses, and no grade lawar than D	 305+ GRE with a 146 verbal OR 550+ GMA
-Semester	•	•	33/43	2.75	Résumé	79	6.5	176	105	3.25	grade lower than B	with 24+ verbal • Résumé or CV • Statement of Purpose
hemical En		ering	55,15			, 5	0.5	1/0	105			No I or W grades
-Semester	•	•	18/30		4-year undergraduate degree in Chemical Engineering or similar field	65	5.5	169	95		At least one A grade in core graduate courses, and no	 GRE score: 157Q, 144\ 3.0AW
Jemester	-		10/50	2.5			5.5	105	55	3.25	grade lower than B	 If student has successing passed FE exam before
-Semester		•	21/30			79	6.5	176	105			 progression, then GRE scores are not required. No I or W grades
ivil Enginee	ering											_
-Semester	•	•	18/30		 4-year undergraduate degree in Civil Engineering Additional Entry Requirements. Environmental or Water Resources Engineering: Completed one semester of college-level chemistry, introduction to environmental engineering, water and wastewater treatment, fluid mechanics and hydraulic systems Geotechnical Engineering, Completed one semester of college-level 	65	5.5	169	95		 At least one A grade in core graduate courses, and no grade lower than B 	 No I or W grades No GRE required. Contact information for 2-3 references who will be requested to send letters of
-Semester	•	•	21/30	2.5	mechanics (statics and dynamics), mechanics of materials, fluid mechanics, structural engineering and geotechnical engineering Materials Engineering: Completed college-level chemistry, statics, mechanics of materials, materials engineering I Structural Engineering: Completed concepts of concrete design and its prerequisites (statics, dynamics, mechanics of materials, structures I). Concepts	79	6.5	176	105	3.25		recommendation. We recommend that at le 2 contact names com from faculty member who are familiar with student.
omputer Er	ngine	eering			of steel design and a knowledge of soil mechanics would also be useful • Transportation Engineering Completed one semester of college-level transportation engineering, statistics and computer numerical methods							
-Semester	•	•	18/30		4-year undergraduate degree in Computer Science, Computer Engineering, Electrical Engineering or Mathematics	65	5.5	169	95		 At least one A grade in core graduate courses, and no 	Statement of Purpose GRE score: 161Q, 150
-Semester	•	•	21/30	2.5		79	6.5	176	105	3.25	grade lower than B	 No I or W grades
omputer Sc	ienc	e										
-Semester	•	•	18/30		 4-year undergraduate degree in Computer Science, Computer Engineering, Electrical Engineering or Mathematics Formal Courses in Computer Architecture, Operating Systems and Theory of 	65	5.5	169	95		 At least one A grade in core graduate courses, and no grade lower than B 	 GRE score: 161Q, 150 Statement of Purpose No I or W grades
-Semester	•	•	21/30	2.5	Algorithms with grades B or better Programming proficiency in at least one high level programming language	79	6.5	176	105	3.25	0	
conomics					such as C, Java and/or C++ with formal courses and grades B or better							
-Semester			18/30		4-year undergraduate degree Completion of prerequisite courses, which must have a final grade of B or	65	5.5	169	95		 At least one A grade in core graduate courses, and no 	 No I or W grades
Semester			10/50	2.5	better: 1 semester of calculus and statistics, Secondary-level (intermediate level) courses in microeconomics and macroeconomics		5.5	105	55	3.25	grade lower than B • GRE Q Minimum Derceptile: EE	
-Semester	•	•	21/30			79	6.5	176	105		Percentile: 55 • GRE V Minimum Percentile: 25	
lectrical En	gine	ering										
-Semester	•	•	18/30	2.5	 4-year undergraduate degree in Engineering with expected emphasis in electrical and computer discipline topics 	65	5.5	169	95	3.25	 At least one A grade in core graduate courses, and no grade lower than B 	 Résumé or CV Statement of Purpose No GRE required
-Semester	•	•	21/30	2.5		79	6.5	176	105	5.25	3 letters of recommendation	No I or W grades
ngineering	Man	ageme	nt									
-Semester	•	•	18/30	2.5	4-year undergraduate degree in Engineering 2 years of work experience in Engineering or Management Letter of recommendation	65	5.5	169	95	3.25	 At least one A grade in core graduate courses, and no graduate courses, and no 	 No GRE Required No I or W grades
-Semester	•	•	21/30	د.ے	Letter or recommendation Résumé	79	6.5	176	105	C	grade lower than B	
ntrepreneu				nolog							• At loost one A so to be	 Dácumá az C (
-Semester	•	•	18/30	2.5	4-year undergraduate degree	65	5.5	169	95	3.25	 At least one A grade in core graduate courses, and no grade lower than B 	 Résumé or CV Statement of Purpose No I or W grades
-Semester nvironmen	• tal.6	• nginee	21/30			79	6.5	176	105		500+ GMAT, 20 Verbal	
-Semester	•	•	18/30	2.5	4-year undergraduate degree in Environmental Engineering	65	5.5	169	95	3.25	 At least one A grade in core graduate courses, and no grade lower than B Résumé Statement of purpose 	 No I or W grades No GRE required We recommend that. least 2 of the letters come from faculty
-Semester	•	•	21/30			79	6.5	176	105	5.23		 with the student. 2 letters of recommendation

Graduate Pathway Programs

**For English Language tests subscores, please see entry requirements table on previous page

Graduate Pathway Programs (continued)

*Estimated credits remaining after Pathway/Total credit hours needed to complete degree.

	Fall	t Dates Spring	Credits*	GPA	r Requirements** Undergraduate Degree	TOEFL iBT	IELTS	IELA	Duolingo		ession Requirements Other		
Environmen	tal S	cience	and Policy	/	4-year undergraduate degree in Geography, Engineering, Environmental						At least one A grade in core	Letter of Intent	
2-Semester	•	•	24/36	2.5	Science, Public Health, Social Sciences, or Earth Science	65	5.5	169	95	3.25	graduate courses, and no grade lower than B • GRE on file	 Writing Sample Résumé or CV Statement of Purpose 	
1-Semester	•	•	27/36			79	6.5	176	105		 3 letters of recommendation 	No I or W grades	
Finance 2-Semester	•	•	30/42		4-year undergraduate degree	65	5.5	169	95		At least one A grade in core		
1-Semester	•	•	30/40	2.5	-	79	6.5	176	105	3.25	graduate courses, and no grade lower than B • 550+ GMAT or equivalent	 250-word Statement o Interest No I or W grades 	
Geography											GRE score		
			24/26		4-year undergraduate degree in Geography, Engineering, Environmental	C.F.		100	05		At least one A grade in core		
2-Semester	•	•	24/36	2.5	Science, Public Health, Social Sciences, or Earth Science	65	5.5	169	95	3.25	graduate courses, and no grade lower than B • 3 letters of	 Letter of Intent & Writi Sample GRE on file 	
1-Semester	•	•	27/36			79	6.5	176	105		recommendation	No I or W grades	
Global Susta 2-Semester	inat	•	18/30		4-year undergraduate degree	65	5.5	169	95		At least one A grade in core graduate courses and pa		
				2.5						3.25	graduate courses, and no grade lower than B • 2 letters of	on academic and professional backgroun • No GRE Required	
1-Semester	•	•	21/30			79	6.5	176	105		recommendation, at least one must be academic	No I or W grades	
Industrial Ei 2-Semester	• Igini	eering	18/30		4-year undergraduate degree in Engineering	65	5.5	169	95		At least one A grade in core graduate courses, and no	 No GRE Required No I or W grades 	
1-Semester	•	•	21/30	2.5		79	6.5	176	105	3.25	grade lower than B	No. or W Singes	
Information	Tecl	nology	/										
2-Semester	•	•	18/30		 4-year undergraduate degree in Computer Science, Computer Engineering, Information Technology, Management Information Systems, Computer Information Systems or closely related field 	65	5.5	169	95		At least one A grade in core graduate courses, and no grade lower than B	GRE: 161Q, 150V Statement of Purpose No I or W grades	
1-Semester	•	•	21/30	2.5	 Students are expected to have taken formal courses in Programming Concepts, Object-Oriented Programming, Program Design, Data Structures and 	79	6.5	176	105	3.25	.25 grade lower than B	3 letters of recommendation	
Learning De	sign	and Te	chnology		Algorithms, Software Engineering, and Database Systems with a B minimum								
2-Semester	•	•	21/33	25	4-year undergraduate degree in Education	65	5.5	169	95	3.25	3 credit core graduate courses, and no grade • GRE on file		
1-Semester	•	•	24/33	2.5		79	6.5	176	105	.25	lower than B • 2 letters of recommendation	 No I or W grades 	
Managemer	nt												
2-Semester	•	•	25/38		4-year undergraduate degree	65	5.5	169	95		 At least one A grade in core graduate courses, and no grade lower than B 	 Résumé or CV Statement of Purpose GMAT: 500, 20 Verbal of 	
1-Semester	•	•	27/38	2.5		79	6.5	176 105		3.25	2 letters of recommendation	GRE equivalent to GMA • No I or W grades	
Marketing													
2-Semester						l-year undergraduate degree			169	05		At least one A grade in Gredit core graduate	 GMAT: 500, 20 Verbal or GRE equivalent to GMAT
	- T	•	24/34			65	5.5		95				
1-Semester	•	•		2.5	 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 					3.25	courses, and no grade	 Résumé or CV 	
	•	•	24/34 24/34	2.5	3 year degrees from Bologna Accord schools as well as other International	65 79	5.5 6.5	176	105	3.25			
Mass Comm	•	•			3 year degrees from Bologna Accord schools as well as other International						courses, and no grade lower than B • At least one A grade in core graduate courses, and no	Résumé or CV No I or W grades GRE score: 1440, 153V Statement of Intent	
Mass Comm 2-Semester	•	•	24/34	2.5	3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement	79	6.5	176	105	3.25 3.25	courses, and no grade lower than B	Résumé or CV No I or W grades GRE score: 1440,153V Statement of Intent No I or W grades 3 letters of	
1-Semester Mass Comm 2-Semester 1-Semester Materials So	• unica •	• ations •	24/34 27/39 30/39		3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement	79 70	6.5 6.0	176 169	105 95		courses, and no grade lower than B • At least one A grade in core graduate courses, and no	Résumé or CV No I or W grades GRE score: 1440, 153V Statement of Intent No I or W grades	
Mass Comm 2-Semester 1-Semester Materials So	• unica •	• ations •	24/34 27/39 30/39	2.75	3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Ceramic, Mechanical,	79 70	6.5 6.0	176 169	105 95	· 3.25	courses, and no grade lower than B • At least one A grade in core graduate courses, and no grade lower than B • At least one A grade in core graduate courses, and no	Résumé or CV No I or W grades GRE score: 1440, 153V Statement of Intent No I or W grades J letters of recommendation GRE on File Statement of Purpose	
Mass Comm 2-Semester 1-Semester Materials Sc 2-Semester	unica • ienc	• • • es Engi	24/34 27/39 30/39 neering		3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Ceramic, Metallurgy, Manufacturing, Polymer and related disciplines) or Natural Sciences (Physics, Chemistry or Biology) from an accredited institution Applicants should have 2 courses in Physics and Calculus and differential	79 70 79	6.5 6.0 6.5	176 169 176	105 95 105		courses, and no grade lower than B • At least one A grade in core graduate courses, and no grade lower than B • At least one A grade in core	Résumé or CV No l or W grades GRE score: 1440, 153V Statement of Intent No I or W grades 3 letters of recommendation GRE on File	
Mass Comm 2-Semester 1-Semester Materials Sc 2-Semester 1-Semester	unica • • ienc	• • • es Engi	24/34 27/39 30/39 neering 18/30	2.75	3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Ceramic, Metallurgy, Manufacturing, Polymer and related disciplines) or Natural Sciences (Physics, Chemistry or Biology) from an accredited institution	79 70 79 65	6.5 6.0 6.5 5.5	176 169 176 169	105 95 105 95	· 3.25	courses, and no grade lower than B • At least one A grade in core graduate courses, and no grade lower than B • At least one A grade in core graduate courses, and no	Résumé or CV No I or W grades GRE score: 1440, 1533 Statement of Intent No I or W grades J letters of recommendation GRE on File Statement of Purpose No I or W grades Z letters of	
Mass Comm 2-Semester 1-Semester Materials So 2-Semester 1-Semester Mathematic	unica • • ienc	• • • es Engi	24/34 27/39 30/39 neering 18/30	2.75	3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Ceramic, Metallurgy, Manufacturing, Polymer and related disciplines) or Natural Sciences (Physics, Chemistry or Biology) from an accredited institution Applicants should have 2 courses in Physics and Calculus and differential equations in Math 4-year undergraduate degree in Mathematical Sciences Calculus sequence including: multivariate calculus (USF analogues: MAC	79 70 79 65	6.5 6.0 6.5 5.5	176 169 176 169	105 95 105 95	3.25	courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no	 Résumé or CV No l or W grades GRE score: 144Q, 153V, Statement of Intent No l or W grades 3 letters of recommendation GRE on File Statement of Purpose No l or W grades 2 letters of recommendation 	
Mass Comm 2-Semester 1-Semester Materials So 2-Semester 1-Semester Mathematic 2-Semester	• unica • ienc •	• • • • • •	24/34 27/39 30/39 neering 18/30 21/30	2.75	3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree 4-year undergraduate degree 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Ceramic, Metallurgy, Manufacturing, Polymer and related disciplines) on Natural Sciences (Physics, Chemistry or Biology) from an accredited institution 4-year undergraduate degree in Mathematical Sciences 4-year	79 70 79 65 79	6.5 6.5 5.5 6.5	176 169 176 169 176	105 95 105 95 105	· 3.25	courses, and no grade lower than B • At least one A grade in core graduate courses, and no grade lower than B • At least one A grade in core graduate courses, and no grade lower than B • At least one A grade in core	Résumé or CV No I or W grades GRE score: 1440, 1533 Statement of Intent No I or W grades Jletters of recommendation GRE on File Statement of Purpose No I or W grades Z letters of recommendation GRE score: 155Q	
Mass Comm 2-Semester 1-Semester Materials So 2-Semester 1-Semester Aathematic 2-Semester 1-Semester	ienc	es Engi	24/34 27/39 30/39 18/30 21/30 22/30	2.75	3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Geramic, Metallurgy, Manufacturing, Polymer and related disciplines) or Natural Sciences (Physics, Chemistry or Biology) from an accredited institution Applicants should have 2 courses in Physics and Calculus and differential equations in Math 4-year undergraduate degree in Mathematical Sciences Calculus sequence including: multivariate calculus (USF analogues: MAC 2311, 2312, 2313 or MAC 2281, 2282, 2283, linear algebra (USF analogue: MAS 310.5), introduction to proofs (USF Analogues: MAC	79 70 79 65 79 65	6.5 6.5 5.5 6.5	176 169 176 169 176 176	105 95 105 95 105 95	3.25	courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no	Résumé or CV No I or W grades GRE score: 1440, 1533, Statement of Intent No I or W grades Jetters of recommendation GRE on File Statement of Purpose No I or W grades Z letters of recommendation GRE score: 1550,	
Mass Comm 2-Semester 1-Semester Materials So 2-Semester 1-Semester Mathematic 2-Semester 1-Semester Mechanical	ienc	es Engi	24/34 27/39 30/39 18/30 21/30 22/30	2.75	3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree 4-year undergraduate degree 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Ceramic, Metallurgy, Manufacturing, Polymer and related disciplinesy on Natural Sciences (Physics, Chemistry or Biology) from an accredited institution Applicants should have 2 courses in Physics and Calculus and differential equations in Math 4-year undergraduate degree in Mathematical Sciences Calculus sequence including: multivariate calculus (USF analogues: MAC 2311, 2312, 2313 or MAC 2281, 2282, 2283, linear algebra (USF analogue: MAS 31.05), introduction to proofs (USF Analogues: MAC 2311, 2312, 2313 or Sintroduction to proofs (USF Analogues: MAC 2311, 2312, 2313 or Sintroduction to proofs (USF Analogues: MAC 2311, 2312, 2313 or Sintroduction to proofs (USF Analogues: MAC 2311, 2312, 2313 or Sintroduction to proofs (USF Analogues: MAC 2311, 2312, 2313 or Sintroduction to proofs (USF Analogues: MAC 2311, 2312, 2313 or Sintroduction to proofs (USF Analogues: MAC 2311, 2312, 2313 or Sintroduction to proofs (USF Analogues: MAC 2311, 2312, 2313 or Sintroduction to proofs algebra. All courses must have passing grades.	79 70 79 65 79 65	6.5 6.5 5.5 6.5	176 169 176 169 176 176	105 95 105 95 105 95	3.25 3.25 3.25	 courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B 	 Résumé or CV No I or W grades GRE score: 1440, 1533, Statement of Intent No I or W grades 3 letters of recommendation GRE on File Statement of Purpose No I or W grades 2 letters of recommendation GRE score: 1550, No I or W grades 	
Mass Comm 2-Semester 1-Semester	unica ienco s	es Engi	24/34 27/39 30/39 neering 18/30 21/30 24/30	2.75	3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree 4-year undergraduate degree 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Ceramic, Metallungy, Manufacturing, Polymer and related disciplines y on Natural Sciences (Physics, Chemistry or Biology) from an accredited institution 4-year undergraduate degree in Mathematical Sciences 4-yea	79 70 79 65 79 65 79 79	 6.5 6.5 6.5 6.5 6.5 6.5 	176 169 176 169 176 169	105 95 105 95 105 95 105	3.25	 courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core grade lower than B At least one A grade in core 	Résumé or CV No I or W grades GRE score: 1440, 153V Statement of Intent No I or W grades J letters of recommendation GRE on File Statement of Purpose No I or W grades Or Or W grades GRE score: 1550 No I or W grades No I or	
Mass Comm 2-Semester 1-Semester Materials So 2-Semester 1-Semester 2-Semester 1-Semester 1-Semester Mechanical 2-Semester	ience s Engi	es Engr	24/34 27/39 30/39 neering 18/30 21/30 21/30 22/30	2.75	 3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Ceramic, Metallurgy, Manufacturing, Połymer and related disciplinesy or Natural Sciences (Physics, Chemistry or Biology) from an accredited institution Applicants should have 2 courses in Physics and Calculus and differential equations in Math 4-year undergraduate degree in Mathematical Sciences Calculus sequence including: multivariate calculus (USF analogue: MAC 2311, 2312, 2313 or MAC 2281, 2282, 2283, Inaer algebra (USF analogue: MAS 3105), introduction to proofs (USF Analogue: MGF 3301) or proof-based courses in analysis or algebra. All courses must have passing grades. 4-year undergraduate degree in Mechanical Engineering Students entering the program must have completed the following courses: Mathematics: Calculus II, III, Differential Equations OR Mechanical Engineering. Thermodynamics, Heat Transfer, Fluid Mechanics, Machine Design, Solid Mechanics 	79 70 79 65 79 65 79 79	6.5 6.0 5.5 6.5 6.5 6.5 6.5	176 169 176 176 176 176 176	105 95 105 95 105 95 105	3.25 3.25 3.25	courses, and no grade lower than B • At least one A grade in core graduate courses, and no grade lower than B • At least one A grade in core graduate courses, and no grade lower than B • At least one A grade in core graduate courses, and no grade lower than B • At least one A grade in core graduate courses, and no grade lower than B	 Résumé or CV No I or W grades GRE score: 1440, 1533, Statement of Intent No I or W grades 3 letters of recommendation GRE on File Statement of Purpose No I or W grades 2 letters of recommendation GRE score: 1550, No I or W grades No I or W grades No I or W grades 	
Mass Comm 2-Semester 1-Semester 2-Semester 1-Semester Mathematic 2-Semester 1-Semester Mechanical 2-Semester 1-Semester	ience s Engi	es Engr	24/34 27/39 30/39 neering 18/30 21/30 21/30 22/30	2.75	3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree 4-year undergraduate degree 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Ceramic, Metallungy, Manufacturing, Polymer and related disciplines y on Natural Sciences (Physics, Chemistry or Biology) from an accredited institution 4-year undergraduate degree in Mathematical Sciences 4-yea	79 70 79 65 79 65 79 79	6.5 6.0 5.5 6.5 6.5 6.5 6.5	176 169 176 176 176 176 176	105 95 105 95 105 95 105	3.25 3.25 3.25	courses, and no grade lower than B A tleast one A grade in core graduate courses, and no grade lower than B A tleast one A grade in core graduate courses, and no grade lower than B A tleast one A grade in core graduate courses, and no grade lower than B A tleast one A grade in core graduate courses, and no grade lower than B A tleast one A grade in core graduate courses, and no grade lower than B A tleast one A grade in core graduate courses, and no grade lower than B A tleast one A grade in core graduate courses, and no grade lower than B	Résumé or CV No I or W grades GRE score: 1440, 153V Statement of Intent No I or W grades GRE on File Statement of Purpose No I or W grades Or W grades GRE score: 155Q No I or W grades No I or W grades Or	
Mass Comm 2-Semester 1-Semester 2-Semester 1-Semester Mathematic 2-Semester 1-Semester Mechanical 2-Semester 1-Semester 1-Semester	ienco s Engii	es Engi	24/34 27/39 30/39 18/30 21/30 21/30 27/30 3 18/30 21/30	2.75	3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4 -year undergraduate degree 4 -year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Ceramic, Metallurgy, Manufacturing, Polymer and related disciplines) or Natural Sciences (Physics, Chemistry or Biology) from an accredited institution Applicants should have 2 courses in Physics and Calculus and differential equations in Math 4 -year undergraduate degree in Mathematical Sciences Calculus sequence including: multivariate calculus (USF analogues: MAC 2311, 2312, 2313 or MAC 2281, 2282, 2283, linear algebra (USF analogue: WAS 3105), introduction to proofs (USF Analogue: MGF 3301) or proof-based courses in analysis or algebra. All courses must have passing grades. 4 -year undergraduate degree in Mechanical Engineering Students entering the program must have completed the following courses: Mathematics. Calculus I, III, Differential Engineering Students entering the program must have completed the following courses: Mathematics. Calculus I, III, Differential Equations CR Mechanical Engineering: Thermodynamics, Heat Transfer, Fluid Mechanics, Machine Design, Solid Mechanics	79 70 79 65 79 65 79 65 79	 6.5 6.5 6.5 6.5 6.5 6.5 	176 169 176 169 176 176 176 169 176	105 95 105 105 95 95 105 95	3.25 3.25 3.25 3.25	 courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B 	 Résumé or CV No I or W grades GRE score: 1440, 1531 Statement of Intent No I or W grades 3 letters of recommendation GRE on File Statement of Purpose No I or W grades 2 letters of recommendation GRE score: 1550 No I or W grades GRE score: 1480, 1530 4.5AW 	
Mass Comm 2-Semester 1-Semester 2-Semester 1-Semester Mathematic 2-Semester 1-Semester Mechanical 2-Semester 1-Semester Microbiolog 2-Semester 1-Semester 1-Semester Microbiolog 2-Semester	ienc ienc s c Engi v	es Engi es Engi es Engi e es Engi e es Engi e es Engi e es Engi e es engi e es engi e es engi e es engi e es engi e e engi e e engi e e e engi e e e engi e e e e e e e e e e e e e e e e e e e	24/34 27/39 a0/39 18/30 21/30 24/30 27/30 18/30 18/30 21/30	2.75	 3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Geramic, Metallurgy, Manufacturing, Polymer and related disciplines) or Natural Sciences (Physics, Chemistry or Biology) from an accredited institution Applicants should have 2 courses in Physics and Calculus and differential equations in Math 4-year undergraduate degree in Mathematical Sciences Calculus sequence including: multivariate calculus (USF analogue: MAC 2311, 2312, 2313 or MAC 2281, 2282, 2283, linear algebra (USF analogue): MGF 3301) or proof-based courses in analysis or algebra. All courses must have passing grades. 4-year undergraduate degree in Mechanical Engineering Students entering the program must have completed the following courses: MAthematics (Auclus I, III, II) Eitrential Engineering Students entering the program must have completed the following courses: Mathematics Calculus I, III, III) Eitrential Engineering 4-year undergraduate degree in Mechanical Engineering Students entering the program must have completed the following courses: Mathematics Calculus I, III, III (Thernatiations OR Mechanical Engineering, Solid Mechanics) 4-year undergraduate degree in Natural Sciences (Chemistry, Biology, Medicine) 	79 70 79 65 79 65 79 65 79 65 79	 6.5 6.5 6.5 6.5 6.5 6.5 6.5 	176 169 176 169 176 176 176 169 176 169	105 95 105 105 105 95 105 105 95 105	3.25 3.25 3.25 3.25	 courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B J letters of recommendation At least one A grade in core 	 Résumé or CV No I or W grades GRE score: 1440, 1533, Statement of Intent No I or W grades 3 letters of recommendation GRE on File Statement of Purpose No I or W grades 2 letters of recommendation GRE score: 1550, No I or W grades GRE score: 1480, 1534, 4.54W Statement of Purpose No I or W grades No I or W grades 	
Mass Comm 2-Semester 1-Semester 2-Semester 1-Semester Mathematic 2-Semester 1-Semester 1-Semester 1-Semester 1-Semester 1-Semester 2-Semester 1-Semester 1-Semester	ienco s Engii	es Engi	24/34 27/39 30/39 18/30 21/30 21/30 22/30 3 18/30 21/30	2.75	 3 year degrees from Bologna Accord schools as well as other International programs in Business will be accepted with higher GMAT requirement 4-year undergraduate degree in Engineering (Chemical, Mechanical, Industrial, Electrical, Civil, Materials Science, Ceramic, Metallurgy, Manufacturing, Polymer and related disciplines) or Natural Sciences (Physics, Chemistry or Biology) from an accredited institution Applicants should have 2 courses in Physics and Calculus and differential equations in Math 4-year undergraduate degree in Mathematical Sciences Calculus sequence including: multivariate calculus (USF analogues: MAC 2311, 2312, 2313 or MAC 2281, 2282, 2283, linear algebra (USF analogue: MGF 3301) or piroof-based courses in analysis or algebra. All courses must have passing grades. 4-year undergraduate degree in Mechanical Engineering Students entering the program must have completed the following courses: Mathematics: Calculus I, II, III, Differential Equations OR Mechanical Engineering Physics, Claulus S, Sold Mechanics 4-year undergraduate degree in Natural Sciences (Chemistry, Biology, Medicine) 	79 70 79 65 79 65 79 65 79 65 79	6.5 6.5 6.5 6.5 6.5 6.5 6.5	176 169 176 169 176 169 176 176 176	105 95 105 95 105 95 105 95 105	3.25 3.25 3.25 3.25	 courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B At least one A grade in core graduate courses, and no grade lower than B B letters of letters of letters of 	 Résumé or CV No I or W grades GRE score: 1440, 1533, Statement of Intent No I or W grades 3 letters of recommendation GRE on File Statement of Purpose No I or W grades 2 letters of recommendation GRE score: 1550 No I or W grades No I or W grades No I or W grades GRE score: 1480, 1534, 4.5AW Statement of Purpose No I or W grades No I or W grades 	

**For English Language tests subscores, please see entry requirements table on page 16.

Entry and progression requirements are subject to change and may vary by program.

Semester	Star	t Dates	Credits*		Requirements**						ession Requirements	
N	Fall	Spring			Undergraduate Degree	TOEFL iBT	IELTS	IELA	Duolingo	GPA	Other	
	ositio	on (MM		h a con	centration in Music Composition] 4-year undergraduate degree in Music Auditions or interviews are required for acceptance into the Music		5.5-				At least one A grade in core graduate courses and pa	
2-Semester	•		18/30	2.5	Additions on interviews are required for acceptance into the Music Composition concentration	65-78	6.0	169	95	3.25	graduate courses, and no grade lower than B	No I or W grades
1-Semester	•		21/30			79	6.5	176	105			
Pharmaceuti	ical I	Vanote	chnology									
2-Semester	•	•	20/32	2.5	 4-year undergraduate degree preferably in the biomedical, biological, pharmaceutical or chemical sciences, or engineering, or similar, from a regionally accredited institution 	65	5.5	169	95	3.25	 At least one A grade in core graduate courses, and no grade lower than B 	Résumé or CV Statement of Purpose
1-Semester	•	•	23/32			79	6.5	176	105		 Recommendation/ Reference 	 No I or W grades
Physics												
2-Semester	•		18/30	2.5	 4-year undergraduate degree in Physics or related field (Chemistry, Mathematics) Grade of B or higher in at least 4 of the 6 physics courses listed: Introduction 	65	5.5	169	95	3.25	 At least one A grade in core graduate courses, and no grade lower than B 	Résumé or CV Statement of Purpose
1-Semester	•		21/30		to Quantum Mechanics, Electricity and Magnetism I, Math Methods, Classical Mechanics, Modern Physics or Stat-Mech/Thermo	79	6.5	176	105		 Recommendation/ Reference 	 No I or W grades
Religious Stu	udie	5			-							
2-Semester	•	•	18/30		4-year undergraduate degree	65	5.5	169	95		 At least one A grade in core graduate courses, and no grade lower than B 	GRE on file Statement of Intellectual Interest
1-Semester	•	•	21/30	2.5		79	6.5	176	105	3.25	 3 letters of recommendation 	Writing Sample No I or W grades
Secon <u>dary E</u>	duca	tion - F	Biology [M	Ed in <u>C</u>	urriculum and Instruction, Secondary Education with a Concentratic	on in B <u>iologv</u>		1				
2-Semester	•	•	21/33		 4-year undergraduate degree in Science, Science Education or Education with appropriate science content hours Note, an education undergraduate degree is NOT required 	65	5.5	169	95		At least one A grade in core graduate courses, and no grade lower than P.	Résumé or CV Statement of Purpose GRE on file
1-Semester	•	•	24/33	2.5	 Note, an education undergraduate degree is NOT required 	79	6.5	176	105	3.25	grade lower than B2 letters of recommendation	No I or W grades
Secondary E	duca	tion - (hemistrv	IMEd i	n Curriculum and Instruction, Secondary Education with a Concent	ration in Cher	nistrv1					
2-Semester	•	•	21/33		4-year undergraduate degree in Science, Science Education or Education with appropriate science content hours Note, an education undergraduate degree is NOT required	65	5.5	169	95		 At least one A grade in core graduate courses, and no grade lower than B 	Résumé or CV Statement of Purpose GRE on file
1-Semester	•	•	24/33	2.5	 Note, an education undergraduate degree is NOT required 	79	6.5	176	105	3.25	.25 Plate lower than b • 2 letters of recommendation	No I or W grades
Secondarv E	duca	tion - I	lathemati	ics (Me	Ed in Curriculum and Instruction, Secondary Education with a Conce	ntration in M	athema	tics1				
2-Semester	•	•	21/33	2.5	4-year undergraduate degree in Mathematics or related subject Note, an education undergraduate degree is NOT required	65	5.5	169	95	3.25	 At least one A grade in core graduate courses, and no grade lower than B 	Résumé or CV Statement of Purpose GRE on file
1-Semester	•	•	24/33	2.5		79	6.5	176	105	5.25	2 letters of recommendation	 No I or W grades
Secondary F	duca	tion - F	Physics IM	Ed in Cu	rriculum and Instruction, Secondary Education with a Concentratio	n in Physics1					recommendation	
2-Semester	•	•	21/33		 4-year undergraduate degree in Science, Science Education or Education with appropriate science content hours 	65	5.5	169	95		At least one A grade in core graduate courses, and no	 Statement of Purpose
1-Semester	•	•	24/33	2.5	Note, an education undergraduate degree is NOT required	79	6.5	176	105	3.25	 grade lower than B 2 letters of recommendation 	GRE on file No I or W grades
Studio Art [N	last	er of Fi	ne Arts]									
2-Semester	•		48/60	2.5	4-year undergraduate degree Portfolio of creative work Artist statement	65	5.5	169	95	3.25	 At least one A grade in core graduate courses, and no grade lower than B 	 Résumé or CV No GRE required
1-Semester	•		51/60			79	6.5	176	105		 3 letters of recommendations 	 No I or W grades
TESOL												
2-Semester	•	•	21/33	2.5	 4-year undergraduate degree 2 years of professional/educational experience 	65	5.5	169	95	3.25	At least one A grade in core graduate courses, and no grade lower than B	 2 letters of recommendation Résumé or CV
1-Semester	•		24/33	2.5		79	6.5	176	105	5.25	 No I or W grades 	Statement of Purpose No GRE required
Statistics												- No dive required
2-Semester			24/30		Calculus sequence including multivariate calculus (USF analogues: MAC 2311, 2312, 2313 or MAC 2281, 2282, 2283) Introductory Statistics I (USF analogue: STA 2023) All courses must have passing grades 4-year undergraduate degree in Statistics (preferred), Mathematics,	65	5.5	169	95		 At least one A grade in core graduate courses, and no grade lower than B 	 No I or W grades GRE on file: 151Q, 143V, 4.5AW
				2.5	Physical Sciences, Engineering or Business required Vial initiality, Physical Sciences, Engineering or Business required Calculus sequence including multivariate calculus (USF analogues: MAC					3.25		
1-Semester	•	•	27/30		2311, 2312, 2313 or MAC 2281, 2282, 2283) Introduction to Mathematical Statistics I (USF analogue: STA 4321) All courses must have passing grades of B or higher 4-year undergraduate degree in Statistics (preferred), Mathematics,	79	6.5	176	105			
Urban and C	omm	unitu	Design		Physical Sciences, Engineering or Business required				l			
2-Semester	•	•	33/45		4-year undergraduate degree in Architecture, Landscape Architecture or Urban Design Destin Findematication and	65	5.5	169	95		At least one A grade in core graduate courses, and no	 Letter of Intent
1-Semester	•	•	36/45	2.5	Portfolio of creative work	79	6.5	176	105	3.25	 grade lower than B 3 letters of recommendation 	 No I or W grades
Urban and R	egio	nal Pla	nning					I	l			
1-Semester	•	•	39/48	2.5	4-year undergraduate degree	79	6.5	176	105	3.25	 At least one A grade in core graduate courses, and no grade lower than B 2 supportive letters of recommendation 	 GRE on file Detailed Statement of Intent No I or W grades 3 letters of

Entry and progression requirements are subject to change and may vary by program.

For current information, visit www.intostudy.com/usf/academic-english

ACADEMIC ENGLISH >>

The Academic English program at USF prepares you for university study in the US. This innovative program offers content-based curriculum and provides students with intensive listening, speaking, reading and writing practice. You'll receive high-quality English language instruction and the skills to succeed at USF.

What You Will Learn

- Experience and learn US academic culture.
- Present spoken and written ideas accurately and effectively in English.
- Write research papers with proper use of citations and references.
- Read, understand and critically evaluate academic texts.
- Understand and use vocabulary common to academic disciplines.
- Take useful and accurate notes in academic lectures and presentations.

Estimated Academic English (AE) Level Based on Test Scores

All students take a placement test during Orientation to determine their AE level. The table below shows your estimated level of AE based off your standardized test scores.

AE Levels	TOEFL iBT	IELTS	Duolingo	
Level 1	<30	<3.0	54	
Level 2	30-40	3.0-3.5	55	
Level 3	41-51	4.0-4.5	65	
Level 4	52-59	5.0-5.5	75	
Level 5	60-80	5.5-6.0	85	
Level 6	>80	>6.0	95	

Key Program Facts

Fall, Spring and Summer start dates Each semester is 14 weeks (12 weeks in Summer) Minimum enrollment of one semester

High school diploma required

No English language requirement; students will be

assessed and placed upon arrival

Progression Requirements

International Year One 2-Semester Pathway Completion of Academic English Level 4

Direct Undergraduate Admission Completion of Academic English Level 5

Graduate 2-Semester Pathway

Completion of Academic English Level 5

Direct Graduate Admission

Academic English Level 6 meets minimum entry requirements for master's level studies; PhD level and some master's programs may require higher English language proficiency scores

Term Dates for Academic English						
Fall 2021	Spring 2022	Summer 2022				
Aug 30, 2021	Jan 18, 2022	May 16, 2022				



Every level integrates the following language skills: reading, writing, listening, speaking, grammar and vocabulary development.

Note: This is an example of what you will accomplish at each level

STUDY ABROAD WITH ENGLISH >>

The Study Abroad with English program allows you to study English and experience undergraduate and graduate studies at USF without having to enroll in a long-term degree program.

Undergraduate Program

Improve your English while earning college credits in your field. The program length varies and can be customized to meet your academic interests. For a list of courses offered, visit www.usf.edu/intousf/programs/ugsawe.aspx

Key Program Facts

- Fall, Spring and Summer start dates
- Program length is 1-2 semesters; each semester is 4 months

Academic requirements:

- This program is open to recent high school graduates with a High School Diploma and equivalent GPA of at least a 2.5 out of 4.0 or international students who have studied at college or university for at least one year and have maintained a 2.5 or better GPA.
- College students should provide a transcript outlining previous university studies, a statement explaining future plans and subjects of interest, in addition to evidence of current level of English.

English Languag	ge Requirements	
TOEFL iBT 60+	IELTS 5.5+ (All subscores minimum 5.0)	Completion of AE Level 4
IELA 162	Duolingo 90	

Graduate Program

This program combines English language study with graduate-level courses in business at USF's MUMA College of Business. For a sample curriculum, visit www.usf.edu/intousf/programs/grsawe.aspx

Key Program Facts

- Fall and Spring start dates
- Program length is 1-2 semesters; each semester is 4 months

Academic requirements:

• 4-year undergraduate degree required with equivalent of a 2.5 GPA out of 4.0

English Language Requirements							
TOEFL iBT 65+	IELTS 5.5+ (All subscores minimum 5.0)	Completion of AE Level 5					
IELA 169 (162+ subscores)	Duolingo 95						

Term Dates for Study Abroad with English			
Fall 2021	Spring 2022	Summer 2022	
Aug 17, 2021	Jan 4, 2022	May 10, 2022	



"I chose the Undergraduate Study Abroad with English program because I wanted to experience US student life and improve my English. I've already learned how to compose essays in Japanese, but in English it's a little bit different so it's really interesting to me. I'm also thinking to come back here for graduate school, so right now I'm working on it to make it happen."

Miki, Japan Undergraduate Study Abroad with English



UNIVERSITY SUMMER EXPERIENCE

University Summer Experience offers international high school students an opportunity to come tour the University of South Florida, INTO USF and the surrounding Tampa Bay area. You will practice your English language skills while attending language workshops, USF department visits, educational field trips, conversation partner meetings and recreational events.

Key Program Facts

- Program length is 2 or 4 weeks
- Participants must be high school students graduating in 2 years or less
- Participants must be able to speak and listen to English at an intermediate level
- Participants will be on a B-1 visitor visa or visa waiver

Learn more at www.usf.edu/intousf/programs/ summerenglishexperience.aspx





Find out more about scholarships www.intostudy.com/usf/scholarships

INTO USF Scholarships

International Year One and Graduate Pathway				
INTO USF Regional Scholarship	\$500-\$5,000 International Year One (1-Semester)	Fully admitted to International Year One or Graduate Pathway Program Letter of offer		
	\$500-\$10,000 International Year One (2-Semester)	 Latest academic transcript Evidence of English proficiency 300-400 word personal statement (may be required for some regions) 		
	\$500-\$4,000 Graduate Pathway (1-Semester)	 Scholarship interview (may be required for some regions) Limited availability, first come, first serve Amount subject to change - limited awards at maximum value 		
	\$500-\$8,000 Graduate Pathway (2-Semester)			

USF Scholarships - For students starting in Fall only

Scholarship	Award/Benefits	GPA and Test Scores
Undergraduate Direct*		
USF Green & Gold Presidential Award	\$48,000 (Up to \$12,000 per year)	3.90+ GPA and 1340+ SAT (Evidence-based Reading and Writing and Math only) or 29+ ACT
USF Green & Gold Directors Award	\$36,000 (Up to \$9,000 per year)	3.70+ GPA and 1280+ SAT (Evidence-based Reading and Writing and Math only) or 27+ ACT
USF Green & Gold Scholars Award	\$24,000 (Up to \$6,000 per year)	3.50+ GPA and 1210+ SAT (Evidence-based Reading and Writing and Math only) or 25+ ACT
USF International Student Scholarship	\$4,000 (Up to \$1,000 per year)	3.30+ GPA and 1180+ SAT (Evidence-Based Reading and Writing and Math only) or 24+ ACT
Transfer Direct*		
USF International Transfer Award	\$2,000 (\$500 per semester)	Cumulative postsecondary GPA of 3.50+ with a minimum of 60 transferable credit hours.
Graduate Direct		

Scholarship amounts and eligibility requirements are subject to change.

*Undergraduate Direct and Transfer Direct applicants are automatically considered for scholarships dependent on their academic merit. To be considered for a scholarship, students must submit their application by February 15.

Amounts subject to change. Limited awards at maximum value.

is very helpful. The scholarship relieved my family of having to make additional sacrifices for me to study at the University of South Florida. It means a lot that INTO helped make my dream come true."

Jorge, Venezuela



ESTIMATED COST OF ATTENDANCE

There are two semesters per academic year (Fall, Spring) each about 16 weeks and a shorter Summer semester of about 12 weeks.

Undergraduate Programs

	International Year One		Undergraduate Direct	
Program Length	1 Semester	2 Semesters	1 Semester	2 Semesters
TUITION AND FEES	\$14,950	\$25,970	\$8,662	\$17,324
Housing and Meals	\$8,550	\$17,100	\$5,918	\$11,836
Books and Supplies	\$600	\$1,200	\$550	\$1,100
Insurance	\$1,190	\$2,370	\$1,479	\$2,957
Other*	\$1,625	\$3,250	\$2,050	\$4,100
LIVING EXPENSES**	\$11,965	\$23,920	\$9,997	\$19,993
TOTAL EXPENSES	\$26,915	\$49,890	\$18,659	\$37,317

Graduate Programs

	Graduate Pathway		Graduat		Graduate Direct	
Program Length	1 Semester	2 Semesters	1 Semester	2 Semesters		
TUITION AND FEES	\$18,100	\$31,470	\$7,932	\$15,864		
Housing and Meals	\$8,550	\$17,100	\$6,429	\$12,858		
Books and Supplies	\$450	\$900	\$450	\$900		
Insurance	\$1,190	\$2,370	\$1,479	\$2,957		
Other*	\$1,625	\$3,250	\$2,050	\$4,100		
LIVING EXPENSES**	\$11,815	\$23,620	\$10,408	\$20,815		
TOTAL EXPENSES	\$29,915	\$55,090	\$18,340	\$36,679		

Academic English

	Academic English	Study Abroad with English Undergraduate
Program Length	1 Semester	1 Semester
TUITION AND FEES	\$7,650	\$12,985
Housing and Meals	\$8,550	\$8,550
Books and Supplies	\$600	\$600
Insurance	\$1,190	\$1,190
Other*	\$1,625	\$1,625
LIVING EXPENSES**	\$11,965	\$11,965
TOTAL EXPENSES	\$19,615	\$24,950

*Other costs include transportation and miscellaneous personal expenses. **Living expenses are estimates and will depend on housing options selected.



Study Abroad with English Graduate

1 Semester		
\$15,735		
\$8,550		
\$450		

\$27,550		
	\$11,815	
	\$1,625	
	\$1,190	

All prices are estimated from 2020-21 and are subject to change. Please visit

www.intostudy.com/usf/costs for exact pricing.

For details about Terms and Conditions, Country Scales and English Waivers, visit www.intostudy.com/usf/terms

HOW TO APPLY

Choose from two easy ways to apply



Apply via your local INTO educational counselor



Apply online

Complete our online application form:

INTO USF Programs: apply.intostudy.com/usf

Direct Undergraduate: www.usf.edu/international

Direct Graduate: www.usf.edu/international





Through innovative partnerships with leading universities, we expand opportunities for higher education, ensuring success and transforming the lives of our students and staff.



INTO University of South Florida

For Pathway and English Programs INTO University of South Florida 4202 East Fowler Avenue, FA0100 Tampa, FL 33620 USA

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www.intostudy.com/usf



twitter.com/into_usf

instagram.com/intousf

myin.to/USFYouTube

WeChat ID: Uni_of_South_Florida

For Direct Admissions

University of South Florida 4202 East Fowler Avenue, SVC 1036 Tampa, FL 33620 USA

T: +1 813 974 8884 F: +1 813 974 2662 E (undergraduate-level): international@usf.edu E (graduate-level): admissions@grad.usf.edu





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Education counselor's stamp