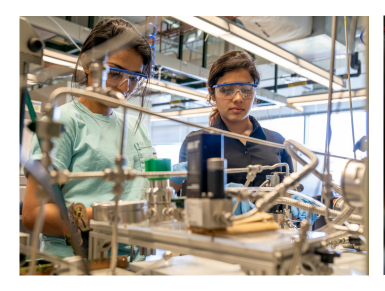
International Year One in Engineering





International Year One in Engineering will prepare you to enter your next semester of a bachelor's degree program at the University of South Florida. After successfully completing International Year One, you are guaranteed to enter your next semester of study. This transition to university from an INTO program is called progression.

Progression Options





- Chemical Engineering
- Civil Engineering
- Electrical Engineering
- Environmental Engineering
- Industrial Engineering
- Mechanical Engineering

Student Organizations



- Biomedical Engineering Society
- Brain-Computer Interface (BCI) Club
- Bulls Racing
- GAMEDEV Club
- Society of Aeronautics and Rocketry (SOAR)
- Society of Automotive Engineers
- Tau Beta Pi, Engineering Honor Society

Facilities



- Over **65** research centers and labs across 7 departments
- 112 acres of research space is being built at the Tampa campus Research Park
- Teaching laboratories and collaborative student laboratories such as the Design For X (DFX) Lab; Nanotechnology Research and Education Center (NREC) and more

Points of Pride

- USF has ranked in the Top 50 among public US Universities for 3 years in a row (U.S. News and World Report 2022).
- Accredited by the Engineering Accreditation Commission of ABET.
- The College of Engineering offers a Research Experience for Undergraduates Program that allows students to directly participate in

research as research assistants to professors and graduate students on a variety of interdisciplinary research projects.

• USF is in the **Top 5** for **Student Success** among public research universities (*Eduventures Student Success Ratings 2018*).

Career Opportunities

University of South Florida's Tampa campus is located just 20 minutes away from our thriving downtown, which is home to many companies that hire USF Graduates. With a degree in Engineering, graduates will have many exciting career paths to can pursue. USF Engineering graduates have been hired by Tesla, Jabil, Raytheon, Honeywell, Google, NASA, Microsoft, Amazon, Nielsen, Nokia, IBM, Cisco and many more.

TOP 10 Among Public Universities in the US for Patents Awarded

National Academy of Inventors



"From the very beginning INTO has been there to make me more comfortable, from helping me find my classes to introducing me to new people from all over the world."

Abdulla, UAE
IYO Engineering

intostudy.com/usf INTO @USF





Why International Year One?

- Earn credits toward your degree even if you don't meet the academic and English requirements for direct entry
- Receive additional support to move you successfully through your first year at a US university
- Graduate in the same amount of time as domestic students
- Smaller class sizes allow you to spend more time with your teachers

FIND OUT MORE



- facebook.com/intousf
- instagram.com/intousf
- whatsapp: +1 813 944 9488
- intostudy.com/chat-usf

128 19 c	O	ogram Components		D 1.6 12
	credit hou	ur program rs apply from Pathway urs remaining toward degree		Program Information
High School Diploma with equivalent of a EAP	nester 1 9 1850	Course Title English for International Students I	Credit Hours	Progression Requirements 2.25+ GPA No "U" grade in a class No "W" or "I" grade in a class Student is fully admitted to USF provided successful completion or provisional admission criteria at the end of the Pathway SAT or ACT on record but no minimum scores required Notes The grid is for reference only and doe not reflect an exact schedule. Because of the intense nature of
TOEFL iBT 60-78 EGN EGN	2608 N 3000L	Public Speaking Foundations of Engineering Lab ¹	3	
 PTEA 44-52 Completion of Academic English Level 4 	C 2281 nester 2	Engineering Calculus I Total Course Title	4 14 Credit Hours	
• Duolingo 90 EAP	P 1851 H 2020	English for International Students II American History II	6	
CHS		Chemistry for Engineers ² Chemistry for Engineers lab ²	3	
MAC	C 2282	Engineering Calculus II Total	17	
128 15 c	egree Program Components 28 credit hour program 5 credit hours apply from Pathway 13 credit hours remaining toward degree			Summer classes, students will be enrolled in fewer credit hours during th summer semester. 1 Offered for students beginning in Fall or Spring
, .	nester 1	Course Title	Credit Hours	2 Offered for students beginning in Fall or Summer Math placement will be dictated by a placement test that is administered prior to arrival. These courses are generally delivered through the INTO USF Center and are for Pathway students only. EGN 3000L is taught outside the INTO USF Center but is for Pathway students only.
 High School Diploma with equivalent of a 2.5 GPA out of 4.0 	2608	Public Speaking	3	
3.3.	N 3000L	Foundations of Engineering Lab ¹	1	
• TOEFL 79+ • IELTS 6.5+	C 2281	Engineering Calculus I	4	
• PTEA 53+ ENC	2 1101	Composition I	3	
Duolingo 105	S 2440 S 2440L	Chemistry for Engineers ²	1	
CHS	244UL	Chemistry for Engineers lab ²	15	

About INTO USF

INTO USF's Pathway programs are ideal for international students who need additional English language and academic preparation before continuing to a degree program at a U.S. university. In addition, our English language programs can help students acquire the English language skills for university study at USF and attain academic, professional, personal goals.



intostudy.com/usf INTO @USF