Industrial Engineering B.S.I.E.

120 credits, 2024/2025 Catalog

First Year

Fall Semester		Spring Semester		
3	ENC 1101 Composition I	3 ENC 1102 Composition II		
4	MAC 2281 or MAC 2311 Calculus I	4 MAC 2282 or MAC 2312 Calculus II		
3	CHS 2440 or CHM 2045 Chemistry I	3 PHY 2048 General Physics I		
1	CHS 2440L or CHM 2045L Chemistry I Lab	1 PHY 2048L General Physics I Lab		
R	EGN 3000 Foundations of Engineering	3 St. GenEd Humanities Elective		
<u>3</u>	EGN 3000L Foundations of Eng Lab (TGEC)	3 ** St. GenEd Social Science Elective		
14	Total Credits	17 Total Credits		

Second Year

Fall Semester		Spring Semester			Summer		
4	MAC 2283 or MAC 2313 Calculus III	3	EGN 3311 Statics	3	IE Tech Elective		
3	PHY 2049 General Physics II	3	EGN 3365 Materials Engineering I	3	*EGN 3615 Engr Econ (TGED)		
1	PHY 2049L General Physics II Lab	3	EGN 3373 Intro to Electrical Systems I	<u>3</u>	*EGN 1113 Design		
2	*EGN 4450 Linear Systems	3	EGN 3433 Modeling & Analysis of Syst		Graphics		
<u>3</u>	*EGN 3443 Probability & Statistics		or MAP 2302 Differential Equations	!	Apply for Progression to		
	for Eng (TGEI)	<u>3</u>	** General Elective		Upper Division		
13	Total Credits	15	Total Credits	9	Total Credits		

Third Year

Fall Semester		Spring Semester		Summer	
3	ESI 4007 ^F Engineering Programming	3	ESI 4620 ^S Design of Industrial Info Systems	Recommended	
3	EIN 4241 ^F Human Machine Systems Eng	3	EIN 4333 ^S Production Control	Internship/Co-op	
3	EIN 4621 ^F Manufacturing Processes	3	ESI 4221 ^s Statistical Quality Control	1 IE Tech Elective	
3	ESI 4312 ^F Deterministic Operations Research	<u>3</u>	ESI 4313 ^s Probabilistic OR		
<u>3</u>	ENC 3246 Communication for Engrs				
15	Total Credits	12	? Total Credits	1 Total Credits	

Fourth Year				
Fall Semester		Spring Semester		
3	EIN 4890 FI.E. Senior Design Project I (TGEE)	3	EIN 4891 ^s I.E. Senior Design Project II (TGEH)	
3	ESI 4606 ^F Engineering Analytics I	3	EIN 4601C ^s Automation and Robotics	
3	ESI 4244 ^F Design of Experiments	3	ESI 4607 ^S Engineering Analytics II	
3	ESI 4523 ^F Systems Simulation	<u>3</u>	Industrial Engineering Tech Elective	
<u>!</u>	Apply for Graduation			
12	Total Credits	12	Total Credits	

Notes: Courses in bold must be completed with an overall grade point average of 3.0, see overleaf.

- R Required course * These courses should be completed prior to applying for progression to the upper division.
- ** Students must meet the Civics req, with credit for AMH 2010 (fall 2024 or later), AMH 2020, or POS 2041 and passing the FL Civics Literacy Exam.
 - F Course offered only in the fall semester (EIN and ESI courses are taught once a year)
 - S Course offered only in the spring semester (EIN and ESI courses are taught once a year)

TGEC = Gen Ed Creative Thinking, TGEI = Gen Ed Information & Data Literacy, TGED = Gen Ed Human & Cultural Diversity

TGEE = Gen Ed Ethical Reasoning & Civic Engagement, TGEH = Gen Ed High Impact Practice Capstone

Industrial Engineering Requirements for Progression to Upper Division

1.	Completion of the following courses with a minimum grade of C and a cumulative 3.0 GPA* (based on best
	attempt with maximum two attempts) for the following courses:
	Calculus I or Engineering Calculus I (MAC2311 or MAC2281)
	Chemistry I (CHS2440 & 2440L or CHM 2045 & 2045L)
	Calculus II or Engineering Calculus II (MAC2312 or MAC2282)
	Physics I with lab (PHY2048, 2048L)
	Calculus III or Engineering Calculus III (MAC2313 or MAC 2283)
	Physics II with lab (PHY2049, PHY2049L)
2	Need a UCE CDA and an Original CDA of 3 FO an leather

2. Need a USF GPA and an Overall GPA of 2.50 or better

*Students who meet the minimum USF GPA and Overall GPA requirements, but not the preferred qualifications (#1 above) may submit a Conditional Application for Progression to the IMSE Undergraduate Committee for consideration. Fall applications are due by October 1st. Spring applications are due by March 1st.

Continuation and Graduation Requirements

Reference Catalog: https://catalog.usf.edu/preview_program.php?catoid=21&poid=10333

- Completion of EGN 3443 Probability and Statistics for Engineers with a grade of B (not B-) or higher (best attempt) is NO LONGER REQUIRED. Students need a min grade of C (not C-) or higher.
- The minimum acceptable grade in all BSIE required math, science, engineering, and specialization courses is a C or higher (C- is insufficient).
- Students must have and maintain a minimum 2.0 Semester GPA, 2.0 Math and Science GPA, 2.0 Engineering GPA, 2.0 Specialization GPA, 2.0 USF GPA, and 2.0 Overall GPA.
- All math, science, engineering, and major/specialization courses must be successfully completed in no more than **two** registered attempts. Grades of W, IF, U, and R are considered attempts.

Course Equivalencies

Courses at USF	Courses at a Florida State Institution	
MAC 2281 Engineering Calculus I or MAC 2311 Calculus I	MAC X311 or MAC X281	
MAC 2282 Engineering Calculus II or MAC 2312 Calculus II	MAC X312 or MAC X282	
MAC 2283 Engineering Calculus III or MAC 2313 Calculus III	MAC X313 or MAC X283	
MAP 2302 Differential Equations	MAP X302 or MAP X305	
or EGN 3433 Modeling Analysis of Eng Systems		
CHM 2045/CHM 2045L General Chemistry I with Lab	CHM X045/X045L or CHM X045C or CHM X041/X045L	
Or CHS 2440/2440L General Chemistry for Engineers with lab	or CHS X440/X440L	
PHY 2048/2048L General Physics I with PHY 2048L	PHY X048/X048L or PHY X048C or PHY X043/X048L	
PHY 2049/2049L General Physics II or	PHY X049/X049L or PHY X049C or PHY X044/X049L	
PHY 2061 Enriched Physics II with PHY 2049L		