## BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING - QUALITY AND STATISTICS

Code	Title	Credit Hours		
Wellness Rec	uirement			
APPH 1040	Scientific Foundations of Health	2		
or APPH 1	0 The Science of Physical Activity and Health			
or APPH 1	0 Flourishing: Strategies for Well-being and Resilience	<b>:</b>		
Core IMPACT	S			
Institutional I	Priority			
CS 1301	Introduction to Computing	3		
Mathematics	and Quantitative Skills			
MATH 1552	Integral Calculus <sup>1</sup>	4		
<b>Political Scie</b>	nce and U.S. History			
HIST 2111	The United States to 1877	3		
or HIST 21	17 he United States since 1877			
or INTA 12	OAmerican Government in Comparative Perspective			
or POL 110	DIGovernment of the United States			
or PUBP 3	0 <b>00</b> merican Constitutional Issues			
Arts, Humani	ties, and Ethics			
Any HUM		6		
Communicati	ina in Writina			
ENGL 1101	English Composition I	3		
ENGL 1102	English Composition II	3		
	Mathematics, and Sciences	Ū		
PHYS 2211	Principles of Physics I	4		
PHYS 2212		4		
MATH 1551	7	2		
MATH 1553	1 2	2		
Social Science		۷		
Any SS	<del>, co</del>	9		
Field of Study		9		
		2		
CS 2316 MATH 2551	Data Manipulation for Science and Industry  Multivariable Calculus <sup>1,2</sup>	3		
		4		
	25Introduction to Multivariable Calculus			
	25Multivariable Calculus			
ACCT 2101	Accounting I: Financial Accounting	3		
	OFinancial and Managerial Accounting	•		
ISYE 2027	Probability with Applications	3		
Lub odiciioc		4		
Major Require				
	equirement <sup>12</sup>			
Ethics Requirement <sup>4</sup>				
Environmental Requirement <sup>5</sup>				
CS 4400	Introduction to Database Systems	3		
ISYE 3030	Basic Statistical Methods	3		
ISYE 3025	Essentials of Engineering Economy	1		
ISYE 3133	Engineering Optimization	3		

ISYE	3232	Stochastic Manufacturing and Service Systems	3	
ISYE	3044	Simulation Analysis and Design	3	
ISYE	4031	Regression and Forecasting	3	
ISYE	4106	Senior Design	4	
Engin	neering El	ectives <sup>6</sup>		
Selec	t one of t	he following:	3	
EC	E 2020	Digital System Design		
EC	E 2026	Introduction to Signal Processing		
		Circuits and Electronics and Instrumentation and Electronics Lab		
Selec	Select 6 credits of the following: <sup>7,8</sup>			
Group		<b>.</b>		
	2220	Dynamics		
AE	3450	Thermodynamics and Compressible Flow		
BN		Systems Physiology		
		Chemical Process Principles		
		Chemical Engineering Thermodynamics I		
		Pulping and Chemical Recovery		
		Bleaching and Papermaking		
		Statics		
		Mechanics of Deformable Bodies		
		Dynamics Dynamics		
		Environmental Engineering Principles		
		Geomatics		
		Construction Engineering and Management		
		Environmental Engineering Systems		
CE		Transportation Planning, Operations, and Design		
CS	2110	Computer Organization and Programming		
CS	3 4641	Machine Learning		
СХ	4010	Computational Problem Solving for Scientists and Engineers		
СХ	4240	Introduction to Computing for Data Analysis		
CX	4242	Data and Visual Analytics		
EC	E 2020	Digital System Design		
EC	E 2026	Introduction to Signal Processing		
EC	E 2040	Circuit Analysis		
EC	E 3710	Circuits and Electronics		
EC	E 3741	Instrumentation and Electronics Lab		
EC	E 4606	Wireless Communications		
ME	E 2202	Dynamics of Rigid Bodies		
ME	E 3322	Thermodynamics		
ME	E 3720	Introduction to Fluid and Thermal Engineering		
MS		Principles and Applications of Engineering Materials		
MS	SE 3012	Thermal and Transport Properties of Materials		
MS		Electrical, Optical, and Magnetic Properties		
NF		Radiation Physics		
Group 2: <sup>9</sup>				
	4370	Life Cycle Cost Analysis		
		Wind Engineering		
AE	4793	Composite Materials and Processes		

		Healthcare Design of the Future	
	BIOS 2400	Math Models in Biology	
		Biologically-Inspired Design	
		Problems in Biomedical Engineering II	
	BMED 3400	Introduction to Biomechanics	
	BMED 4751	Introduction to Biomaterials	
	CHBE 4793	Composite Materials and Processes	
	COE 3002	Intro to Microelectronics and Nanotechnology Revolution	
	CEE 4225	Introduction to Coastal Engineering	
	CEE 4330	Air Pollution Engineering	
	CEE 4793	Composite Materials and Processes	
	CP 4310	Urban Transportation and Planning	
	CP 4510	Fundamentals of Geographic Information Systems	
	ECE 2031	Digital Design Laboratory	
	ECE 4755	Electronic Packaging Substrate Fabrication	
	ISYE 4740	Bio-Inspired Design	
	MATH 4755	5Mathematical Biology	
	ME 2110	Creative Decisions and Design	
	ME 3057	Experimental Methodology and Technical Writing	
	ME 4740	Biologically Inspired Design	
	ME 4793	Composite Materials and Processes	
	MSE 2021	Materials Characterization	
	MSE 3720	Introduction to Polymer/Fiber Enterprise	
		Introduction to Biomaterials	
	MSE 4755	Electronic Packaging Substrate Fabrication	
	MSE 4793		
Q	uality and St	atistics Concentration 10	
М	ATH 2603	Introduction to Discrete Mathematics <sup>1</sup>	4
Lá	b Science		4
De	epth Elective	es	
IS	YE 3039	Methods of Quality Improvement	3
IS	YE 4803	Special Topics (Design of Experiments)	3
Se	elect one fro		3
	ISYE 4034	Decision and Data Analytics	
		Special Topics (Reliability Engineering)	
		Mathematical Statistics II	
	CS 4641	Machine Learning	
	CX 4240	Introduction to Computing for Data Analysis	
	CX 4242	Data and Visual Analytics	
Bı	eadth Electi	ves (select two of the following):	6
		Economic and Financial Modeling	
	ECON 4340	Economics of Industrial Competition	
		International Economics	
	ISYE 3103	Introduction to Supply Chain Modeling: Logistics	
	ISYE 3104	Introduction to Supply Chain Modeling: Manufacturing and Warehousing	
	ISYE 3106	Cornerstone Design for Industrial Engineers	
		Advanced Simulation	
		Advanced Supply Chain Logistics	

Total Credit Hours		
Free Electives		11
Free Electives	, 11	
MGT 3078	Finance and Investments	
ISYE 4803	Special Topics (Linear and Convex Optimization)	
ISYE 4803	Special Topics (Facility Layout and Warehousing)	
ISYE 4803	Special Topics (Advanced Manufacturing)	
ISYE 4501	Energy, Efficiency, and Sustainability	
ISYE 4311	Capital Investment Analysis	
ISYE 4232	Advanced Stochastic Systems	
ISYE 4301	Supply Chain Economics	
ISYE 4133	Advanced Optimization	

Pass-fail only allowed for Free Electives.

Students must achieve a minimum GPA of 2.0 in the BSIE Major Requirements to graduate.

- Students must earn a C or better in all required MATH courses in the BSIE curriculum.
- Students may also complete MATH 1554 and MATH 2550 to satisfy math requirements. If MATH 1554/MATH 2550 combination is taken, then two hours from MATH 1554 may be used in Field of Study to give Field of Study 18 hours.
- Only one EAS course can be used toward ISYE Lab Science requirements.
- It is strongly recommended that students complete PSYC 1101 to satisfy the Ethics requirement. PSYC 1101 will also satisfy 3 hours of Core IMPACTS Social Sciences hours and help in follow up classes.
- Students must choose from the following to meet the Environmental requirement: BIOS 1107 and BIOS 1107L, BIOS 2300, CEE 2300, CEE 4300, EAS 1600, EAS 1601, EAS 2600, EAS 2750, EAS 3110, EAS 4480, ECON 4440, ISYE 4803 titled "Energy and Environmental Analysis," ISYE 4501, SLS 3120, or PHYS 2750.
- Students must complete courses from two different eligible engineering elective subjects.
- At most, one computing course (CS or CX) is allowed, including courses cross-listed with CS or CX courses.
- Students must take at least 9 credits of engineering electives. Three credits must be chosen from ECE 2020, ECE 2026, or ECE 3710/ECE 3741. For the remaining 6 credits, at least 2 credits must be from Group 1.
- To count toward the Engineering Elective Group 2 requirement, all Vertically-Integrated Projects (VIP) courses must be approved by the ISyE Undergraduate Associate Chair. And, at least three, but no more than four, credits of VIP coursework may count toward the Engineering Elective requirement.
- Students must complete 5 concentration courses: 3 depth courses and 2 breadth courses. A minimum of 4 of the 5 required concentration courses must be ISYE courses. If ISYE 3106 Cornerstone Design is taken as a breadth elective, it must be taken prior to ISYE 4106 Senior Design.
- MATH 1113, MGT 2250, ISYE 3770, and PHYS 2XXX (AP credit) not allowed
- Engineering students must complete one of the following economics classes: ECON 2100, ECON 2101, ECON 2105, ECON 2106. The course will also satisfy 3 hours of Core IMPACTS Social Science courses.