BACHELOR OF SCIENCE IN INDUSTRIAL ENGINEERING -GENERAL

Code	Title	Credit Hours
Wellness Req	uirement	
APPH 1040	Scientific Foundations of Health	2
or APPH 10) The Science of Physical Activity and Health	
or APPH 10	Flourishing: Strategies for Well-being and Resilience	
Core IMPACTS	5	
Institutional P	riority	
CS 1301	Introduction to Computing	3
Mathematics	and Quantitative Skills	
MATH 1552	Integral Calculus ¹	4
Political Scier	nce and U.S. History	
HIST 2111	The United States to 1877	3
or HIST 21	12 he United States since 1877	
or INTA 120	Mamerican Government in Comparative Perspective	
or POL 110	1Government of the United States	
or PUBP 30	000 merican Constitutional Issues	
Arts, Humanit	ies, and Ethics	
Any HUM		6
Communicati	ng in Writing	
ENGL 1101	English Composition I	3
ENGL 1102	English Composition II	3
Technology, M	lathematics, and Sciences	
PHYS 2211	Principles of Physics I	4
PHYS 2212	Principles of Physics II	4
MATH 1551	Differential Calculus ¹	2
MATH 1553	Introduction to Linear Algebra ^{1,2}	2
Social Science	es	
Any SS		9
Field of Study		
CS 2316	Data Manipulation for Science and Industry	3
MATH 2551	Multivariable Calculus ^{1,2}	4
or MATH 2	5Introduction to Multivariable Calculus	
or MATH 2	5Honors Multivariable Calculus	
ACCT 2101	Accounting I: Financial Accounting	3
or MGT 300	OF inancial and Managerial Accounting	
ISYE 2027	Probability with Applications	3
Lab Science ³		4
Major Require	ments	
Economics Re	equirement ¹²	
Ethics Require	ement ⁴	
Environmenta	l Requirement ⁵	
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
Engineering	Electives ⁶	
Select one o	f the following:	3
ECE 2020	Digital System Design	
ECE 2026	Introduction to Signal Processing	
ECE 3710	Circuits and Electronics	
& ECE 374	41 and Instrumentation and Electronics Lab	
Select 6 crea	dits of the following: ^{7,8}	6
Group 1:		
AE 2220	Dynamics	
AE 3450	Thermodynamics and Compressible Flow	
BMED 31	00 Systems Physiology	
CHBE 210	00 Chemical Process Principles	
CHBE 211	0 Chemical Engineering Thermodynamics I	
CHBE 476	53 Pulping and Chemical Recovery	
CHBE 476	54 Bleaching and Papermaking	
COE 2001	Statics	
COE 3001	Mechanics of Deformable Bodies	
CEE 2040	Dynamics	
CEE 2300	Environmental Engineering Principles	
CEE 3010	Geomatics	
CEE 4100	Construction Engineering and Management	
CEE 4300	Environmental Engineering Systems	
CEE 4600	Transportation Planning, Operations, and Design	
CS 2110	Computer Organization and Programming	
CS 4641	Machine Learning	
CX 4010	Computational Problem Solving for Scientists and Engineers	
CX 4240	Introduction to Computing for Data Analysis	
CX 4242	Data and Visual Analytics	
ECE 2020	Digital System Design	
ECE 2026	Introduction to Signal Processing	
ECE 2040	Circuit Analysis	
ECE 3710	Circuits and Electronics	
ECE 3741	Instrumentation and Electronics Lab	
ECE 4606	Wireless Communications	
ME 2202	Dynamics of Rigid Bodies	
ME 3322	Thermodynamics	
ME 3720	Introduction to Fluid and Thermal Engineering	
MSE 200 ⁻	1 Principles and Applications of Engineering Materials	
MSE 3012	2 Thermal and Transport Properties of Materials	
MSE 301	5 Electrical, Optical, and Magnetic Properties	
NRE 3301	Radiation Physics	
Group 2: 9		
AE 4370	Life Cycle Cost Analysis	
AE 4701	Wind Engineering	
AE 4793	Composite Materials and Processes	

ARCH 6271 Healthcare Design of	the Future		ISYE 4311	Capital Investment Analysis		
BIOS 2400 Math Models in Biology			ISYE 4134	Constraint Programming		
BIOS 4740 Biologically-Inspired I	Design		ISYE 4501	Energy, Efficiency, and Sustainability		
BMED 2300 Problems in Biomedical Engineering II			ISYE 4803	Special Topics (Advanced Manufacturing)		
BMED 3400 Introduction to Biome	chanics		ISYE 4803	Special Topics (Facility Layout and		
BMED 4751 Introduction to Bioma	iterials			Warehousing)		
CHBE 4793 Composite Materials	and Processes		ISYE 4803	Special Topics (Energy, Efficiency, and		
COE 3002 Intro to Microelectron	ics and Nanotechnology			Sustainability)		
Revolution			ISYE 4803	Special Topics (Design of Experiments)		
CEE 4225 Introduction to Coast	al Engineering		ISYE 4803	Special Topics (Reliability Engineering)		
CEE 4330 Air Pollution Engineer	ing		ISYE 4803	Special Topics (Intro to Machine Learning)		
CEE 4793 Composite Materials	and Processes		ISYE 4803	Special Topics (Online Learning and Decision		
CP 4310 Urban Transportation	and Planning			Making)		
CP 4510 Fundamentals of Geo	graphic Information		ISYE 4803	Special Topics (Systems Design for IEs)		
Systems	5		ISYE 6661	Linear Optimization		
ECE 2031 Digital Design Labora	tory		ISYE 6662	Discrete Optimization		
ECE 4755 Electronic Packaging	Substrate Fabrication		ISYE 6663	Nonlinear Optimization		
ISYE 4740 Bio-Inspired Design			ISYE 6664	Stochastic Optimization		
MATH 4755Mathematical Biology			ISYE 6761	Stochastic Processes I		
ME 2110 Creative Decisions an	d Design		ISYE 6412	Theoretical Statistics		
ME 3057 Experimental Method	ology and Technical		ISYE 8803	Special Topics (Math of OR)		
Writing	57		MATH 426	2Mathematical Statistics II		
ME 4740 Biologically Inspired I	Design		MATH 431	7Analysis I		
ME 4793 Composite Materials	and Processes		MGT 3078	Finance and Investments		
MSE 2021 Materials Characteriz	ation		Select two fro	om the above or from the following:	6	
MSE 3720 Introduction to Polym	er/Fiber Enterprise		ISYE 3106	Cornerstone Design for Industrial Engineers		
MSE 4751 Introduction to Bioma	iterials		ISYE 4501	Energy, Efficiency, and Sustainability		
MSE 4755 Electronic Packaging	Substrate Fabrication		ISYE 4510	Public Health Systems		
MSE 4793 Composite Materials	and Processing		ISYE 4803	Special Topics (Proj Eval-People, Planet, and		
General Concentration ¹⁰	5			Profit)		
MATH 2603 Introduction to Discre	te Mathematics ¹	4	Free Electives	s ¹¹		
Lab Science		4	Free Electives	3	11	
Select three from the following:		9	Total Credit H	ours	128	
CS 4641 Machine Learning						
CX 4240 Introduction to Comp	Introduction to Computing for Data Analysis		Pass-fail only allowed for Free Electives.			
CX 4242 Data and Visual Analy	4240 Introduction to computing for bate vital vi		Students must achieve a minimum GPA of 2.0 in the BSIE Maior			
ECON 3150 Economic and Finance	ial Modeling		Requirements	to graduate.	,	
ECON 4340 Economics of Industr	ial Competition		1 .			
ECON 4350 International Econom	ics		Students r	must earn a C or better in all required MATH con autom	urses in the	
ISVE 3039 Methods of Quality In	provement		² Studente r	cuium. may also complete MATH 1554 and MATH 2550	0 to catiofy	
ISVE 3103 Introduction to Supply	v Chain Modeling:		math requirements If MATH 1554/MATH 2550 combination is taken			
Logistics			then two h	nours from MATH 1554 may be used in Field of	Study to give	
ISYE 3104 Introduction to Supply Chain Modeling: Manufacturing and Warehousing		³ Only one EAS course can be used toward ISYE Lab Science				
ISYE 3106 Cornerstone Design f	or Industrial Engineers		⁴ It is strong	nts. Ny racommonded that students complete PSV(1101 to	
ISYE 4034 Decision and Data Analytics			satisfy the Ethics requirement, PSYC 1101 will also satisfy 3 hours of			
ISYE 4045 Advanced Simulation			Core IMPA	CTS Social Sciences hours and help in follow u	ip classes.	
ISYE 4111 Advanced Supply Cha			⁵ Students r	must choose from the following to meet the En	vironmental	
ISYE 4112 Workflow Modeling, A	In Logistics			hast choose from the following to meet the En		
Manufacturing 8 Serv	in Logistics nalysis & Design in		requireme	nt: BIOS 1107 and BIOS 1107L, BIOS 2300 , CEE	E 2300,	
Manufacturing & Serv	in Logistics nalysis & Design in rice		requiremen CEE 4300,	nt: BIOS 1107 and BIOS 1107L, BIOS 2300 , CEE EAS 1600, EAS 1601, EAS 2600,EAS 2750, EES	E 2300, 3110,	
ISYE 4133 Advanced Optimizatio	in Logistics nalysis & Design in rice on		requiremen CEE 4300, EAS 4480,	nt: BIOS 1107 and BIOS 1107L, BIOS 2300, CEE EAS 1600, EAS 1601, EAS 2600,EAS 2750, EAS ECON 4440, ISYE 4803 titled "Energy and Envir	2300, 3110, onmental	
ISYE 4133 Advanced Optimizatio	in Logistics nalysis & Design in rice on Systems		requiremen CEE 4300, EAS 4480, Analysis," I	nt: BIOS 1107 and BIOS 1107L, BIOS 2300, CEE EAS 1600, EAS 1601, EAS 2600,EAS 2750, EAS ECON 4440, ISYE 4803 titled "Energy and Envir ISYE 4501, SLS 3120, or PHYS 2750. must complete courses from two different eligi	E 2300, 3110, ronmental	

- At most, one computing course (CS or CX) is allowed, including courses cross-listed with CS or CX courses.
- ⁸ 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.
- ⁹ To count toward the Engineering Elective Group 2 requirement, all Vertically-Integrated Projects (VIP) courses must be approved by the ISyE Associate Undergraduate Chair. And, at least three, but no more than four, credits of VIP coursework may count toward the Engineering Elective requirement.
- ¹⁰ Students must complete 5 concentration courses: at least 3 courses will be ISYE courses chosen from the Depth table, plus any 2 other courses in the whole table, with a maximum of one 3000-level course (ISYE 3039 and ISYE 3103 are exceptions). Of the 5 courses, no more than 3 can be listed as depth courses from the same concentration. If ISYE 3106 Cornerstone Design is taken as a breadth elective, it must be taken prior to ISYE 4106 Senior Design.
- ¹¹ MATH 1113, MGT 2250, ISYE 3770, and PHYS 2XXX (AP credit) not allowed.
- ¹² 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.