INDUSTRIAL AND SYSTEMS ENGINEERING - Catalog Year 2024

Total Credits =

120

Freshman Year Fall Semester

Course Code	Description	Cr	
CHM 101	General Chemistry Lec I (A1)	3	
CHM 102	General Chemistry I Lab	1	
EGR 105	Foundations of Engineering I (A4)	1	
MTH 141 +	Calculus I (A1, B3)	4	
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
		15	

Freshman Year Spring Semester

Course Code	Description	Cr	
EGR 106	Foundations of Engineering II (A4)	2	
MTH 142 +	Calculus II (A1, B3)	4	
PHY 203	Elementary Physics I (A1)	3	
PHY 273	PHY 273 Elementary Physics Lab I (A1)		
	General Education Outcome(s)*	3	
	General Education Outcome(s)*	3	
		40	

Sophomore Year Fall Semester

Course Code	Description	Cr	
ISE 240 and 241 <i>or</i> MCE 201	Mfg Processes and Systems (3), Mfg Processes and Systems Lab (1) Engineering Graphics (3)	3-4	
ISE/SUS 261G	Sustainable Lean Production (A1, B4, G)	3	
MCE 262	Statics	3	
MTH 362	Advanced Engineering Mathematics	3	
PHY 204	Elementary Physics II Lab (A1)	3	
PHY 274	Elementary Physics II (A1)	1	
•		40	47

Sophomore Year Spring Semester

Course Code	Description	Cr	
EGR 316G	Engineering Ethics (A3, C1, G)	3	
ISE 240 and 241 or MCE 201	Mfg Processes and Systems (3), Mfg Processes and Systems Lab (1) Engineering Graphics (3)	3-4	
MTH 243 +	Calculus for Functions of Several Vars (A1, B3)	3	
	Science Elective**	3	
	Technical Elective***	3	
		15	-16

Admission to the COE required for enrollment in "300" level and higher COE courses. Admission requires at least a 2.0 cumulative GPA and a C- or higher in each of the following; EGR 105 & 106, CHM 101/102, MTH 141 & 142, PHY 203/273, and either PHY 204/274 or CHM 112/114

Junior Year Fall Semester

Course Code	Description	Cr	
ACC (BUS) 201	Financial Accounting	3	
CHE 333	Engineering Materials	3	
ISE 311	Probability and Statistics for Engineers	3	
ISE 325	Computer Tools for Engineers	3	
ISE 332	Deterministic Systems	3	
		15	

Junior Year Spring Semester

Course Code	Course Code Description							
ISE 304	Engineering Economy and Proj Planning	3						
ISE 312	Statistical Methods and Quality Systems	3						
ISE 333	Stochastic Systems	3						
ISE 334	Simulation Modeling and Analysis	3						
	Professional Elective****	3						
-		15						

Senior Year Fall Semester

Course Code	Description	Cr	
ISE 401	ISE Capstone Design I	3	
ISE 420	Intro to Human Factors and Ergonomics	3	
ISE 451	Production System Design	3	
	Professional Elective****	3	
	General Education Outcome(s)*	3	
		15	

Senior Year Spring Semester

Course Code	Description	Cr	
ISE 402	ISE Capstone Design II (D1)	3	
	Professional Elective****	3	
	Professional Elective****	3	
	Technical Elective***	3	
		12	

*General Education Outcomes: if all Outcomes are satisfied in fewer spaces than provided, you must complete additional coursework of your choice (Free Elective) to ensure you have earned at least 120 credits as required to earn a BS degree. See the "General Education Outcomes" section at the bottom of page two for more information on satisfying these requirements.

^{**}Science Elective: choose one (1) from CHM 112, CHM 124, KIN 122, NRS 100, or PHY 205 and PHY 275

^{***}Technical Electives: choose two (2) from CVE 220, ELE 220, or MCE 263

^{****}Professional Electives: Must be satisfied by twelve (12) credits of professional electives, at least six (6) of which must be 400- or 500-level ISE courses not required by the ISE major. The remaining courses may be any 300-, 400-, or 500- level courses offered by the College of Engineering not required by the ISE major, CSC, MTH, or PHY (except CHE 428, 451, 452; CSC 320; MTH 381, 420, 451, 452; PHY 322, 381, 382; courses in professional practice; seminars); FIN 420, INE 449, MGT 341, 344, 443, 444, 448, 450; ECN 323, 324, 327, 328, 344, 363, 368, 376; any 500-level STA courses (except STA 532); MBA 530, 550 (requires ISE/MBA 4+1 Admission); PSY 335, 384, 385, 434. Note: Only ISE 513 or STA 513 will be allowed – not both (these are cross-listed courses).

⁺ Course pre-requsites include grade requirements in previous coursework, see catalog or eCampus course description for details.

Name	ID#

INDUSTRIAL AND SYSTEMS ENGINEERING - Catalog Year 2024

Total Credits = 120

	SPECIFIE	D MATE	EMAT	TICS.	SCIEN	ICE. A	ND ENGINEERING COL	JRSES			
	INTRODUCTORY			100,	o crz.		ENGINEERING SCIEN		DESIG	N	
Sem	Course	Cr	Grade	QP	Note	Sem	Course	Cr	Grade		Note
	EGR 105 (A4)	1					CHE 333	3			
	EGR 106 (A4)	2					EGR 316G (A3, C1, G)	3			
		3					ISE 240	3			
	MATHEM	ATICS					ISE 241	1			
	MTH 141 (A1 & B3)	4					ISE/SUS 261G (A1, B4, G)	3			
	MTH 142 (A1 & B3)	4					ISE 304	3			
	MTH 243 (A1 & B3)	3					ISE 311	3			
	MTH 362	3					ISE 312	3			
							ISE 325	3			
		14					ISE 332	3			
	NATURAL S	CIENCES					ISE 333	3			
	CHM 101 (A1)	3					ISE 334	3			
	CHM 102	1					ISE 401 [capstone]	3			
	PHY 203 (A1)	3					ISE 402 [capstone] (D1)	3			<u> </u>
	PHY 273 (A1)	1					ISE 420	3			<u> </u>
	PHY 204 (A1)	3					ISE 451	3			<u> </u>
	PHY 274 (A1)	1					MCE 201	3			<u> </u>
		12					MCE 262	3			—
	**SCIENCE EI	LECTIVE	1								
		3					**************************************	52	EIV/EG		
	TECHNICAL 1		ES				*PROFESSIONAL		TIVES		
		3						3			
		6			<u> </u>			3			┼
	BUSIN							3			
	ACC (BUS) 201	3						12			
	Nee (Bes) 201		*GEN	ERAL	EDUCA	ATION (OUTCOMES	12			
Sem	Course	Cr	Grade			Sem	Course	Cr	Grade	QP	Note
S	cience, Technology, Engineeri	ng, and M					Civic Knowledge & Resp	onsibili			
	CHM & PHY (see above)	11					EGR 316G (see above)				
	Social and Behavior	ial Science	es (A2)				Global Responsib	ilities (C	2)		
	Humaniti	es (A3)					Diversity & Inclu	sion (C3	5)		
	EGR 316G (see above)	3									
	Arts & Desi	ign (A4)	,				Ability to Synth	esize (D1)		
	EGR 105 & 106 (see above)	3					ISE 402 (see above)	3			
	Write Effecti	vely (B1)	1			G	rand Challenge (at least one cours	e must be	coded wi	ith a "G	(")
		PC4: : -	22)				ISE/SUS 261G & EGR 316G (see above)				<u> </u>
	Communicate E	fectively (l	32)				Free Elect				
3.4	adhamataal Statistical C		al Ct	o (F	2)		If you fulfill all Outcomes in fewer spaces than indi				
IV	athematical, Statistical, or Co	imputation	iai Strate	egies (E	53)	ada	litional spaces to take a course(s) of your choice to e	nsure you read	n at least 120) earned cre	dits
	MTH (see above)	towas: (D.4									
	Information L	- 									\vdash
	ISE/SUS 261G (see above)	3						I	1		1

^{*}General Education Outcomes: at least 40 credits must be completed. (A1-D1) must be met by at least three credits. A single course may satisfy one or two outcomes, and at least one course must be a "Grand Challenge". No more than twelve credits can be from the same course code except HPR. General education courses may also be used to meet requirements of your major(s) or minor(s) when appropriate.

^{**}Science Elective: choose one (1) from CHM 112, CHM 124, KIN 122, NRS 100, or PHY 205 and PHY 275

^{***}Technical Electives: choose two (2) from CVE 220, ELE 220, or MCE 263

^{****}Professional Electives: Must be satisfied by twelve (12) credits of professional electives, at least six (6) of which must be 400- or 500-level ISE courses not required by the ISE major. The remaining courses may be any 300-, 400-, or 500- level courses offered by the College of Engineering not required by the ISE major, CSC, MTH, or PHY (except CHE 428, 451, 452; CSC 320; MTH 381, 420, 451, 452; PHY 322, 381, 382; courses in professional practice; seminars); FIN 420, INE 449, MGT 341, 344, 443, 444, 448, 450; ECN 323, 324, 327, 328, 344, 363, 368, 376; any 500-level STA courses (except STA 532); MBA 530, 550 (requires ISE/MBA 4+1 Admission); PSY 335, 384, 385, 434. Note: Only ISE 513 or STA 513 will be allowed – not both (these are cross-listed courses).