# **INDUSTRIAL AND SYSTEMS ENGINEERING - Class of 2018**

Total Credits =

122

#### Freshman Year Fall Semester

Course Code	Description	Cr	
CHM 101	General Chemistry I Lec [GE-N]	3	
CHM 102	General Chemistry I Lab	1	
EGR 105	Foundations of Engineering I	1	
MTH 141	Intro Calculus w/Analytic Geom [ge-мq]	4	
	General Education Elective*	3	
	General Education Elective*	3	

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## Freshman Year Spring Semester

Course Code	Description	Cr	
ECN 201	Principles of Microeconomics [GE-S]	3	
EGR 106	Foundations of Engineering II	2	
MTH 142	Intermed Calc with Analytic Geom [GE-MQ]	4	
PHY 203	Elementary Physics I Lect [GE-N]	3	
PHY 273	Elementary Physics I Lab [GE-N]	1	
	General Education Elective*	3	

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### Sophomore Year Fall Semester

Course Code	Description	Cr	
ISE 240	Mfg Processes and Systems	3	
ISE 241	Mfg Processes and Systems Laboratory	1	
MCE 201	Engineering Graphics	3	
MCE 262	Statics	3	
MTH 243	Calculus for Functions of Several Vars	3	
PHY 204	Elementary Physics II Lec [GE-N]	3	
PHY 274	Elementary Physics II Lab [GE-N]	1	

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### Sophomore Year Spring Semester

Course Code	Description	Cr	
CVE 220	Mechanics of Materials	3	
ISE 220	Indust and Systems Engrg Seminar**	1	
MCE 263	Dynamics	3	
MTH 362 <b>or</b> MTH 244	Advanced Engineering Mathematics I <b>or</b> Differential Equations	3	
PHY 205	Elementary Physics III Lec [GE-N]	3	
PHY 275	Elementary Physics III Lab [GE-N]	1	

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#### Junior Year Fall Semester

Course Code	Description	Cr	
CHE 333	Engineering Materials	3	
EGR 316 <b>or</b> PHL 212	Engineering Ethics or Ethics [GE-L]	3	
ISE 325	Computer Tools for Engineers	3	
ISE 411	Probability and Statistics for Engineers	3	
ISE 432	Deterministic Systems	3	
		15	

#### Junior Year Spring Semester

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Course Code	Description	Cr	
BUS 201	Financial Accounting	3	
ELE 220	Passive and Active Circuits	3	
ISE 404	Engineering Economy and Proj Planning	3	
ISE 412	Statistical Methods and Quality Systems	3	
ISE 433	Stochastic Systems	3	

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### Senior Year Fall Semester

Course Code	Description	Cr	
ISE 401	ISE Capstone Design I	3	
ISE 451	Production System Design	3	
	Professional Elective***	3	
	Professional Elective***	3	
	Free Elective	3	
		15	

Senior Year Spring Semester

Course Code	Description	Cr	
ISE 402	ISE Capstone Design II	3	
	Professional Elective***	3	
	Professional Elective***	3	
	Professional Elective***	3	
	General Education Elective*	3	
		15	

 $^{\star}$  Note the following specific requirements and restrictions for General Education [GE] electives:

- -Refer to specific Industrial and Systems Engineering General Education course requirements (see 2018 ISE Check Sheet).
- -[GE-ECw] Must take at least one (1) General Education course in writing [GE-ECw].
- -[GE-ECw] Can only take one (1) of the following 100-level writing courses for General Education credit [GE-ECw]: WRT 104, WRT 105, WRT 106.
- -Recommend ECN 202  $\boldsymbol{[GE-S]}$  as a General Education Elective choice.
- \*\* ISE 220 Can be taken in either the freshman, sophomore, or junior year.
- \*\*\* Professional Electives: Refer to Mechanical, Industrial, and Systems Engineering Department approved course list.

Name	ID#

### **INDUSTRIAL AND SYSTEMS ENGINEERING - Class of 2018**

122 Credits

пир	JSTRIAL AND SYSTEMS								122 C	Tearts	
				SCIE	ENCE,	AND E	NGINEERING COURSES				
	INTRODUCTORY EN	GINEE					ENGINEERING SCIEN	CE AND	DESIG	N	
Sem	Course	Cr	Grade	QP	Note	Sem	Course	Cr	Grade	QP	Note
	EGR 105	1					CHE 333	3			
	EGR 106	2					CVE 220	3			
		3					ELE 220	3			
	MATHEMA	ΓICS					ISE 220**	1			
	MTH 141 [GE-MQ]	4					ISE 240	3			
	MTH 142 [GE-MQ]	4					ISE 241	1			
	MTH 243	3					ISE 325	3			
	MTH 244 or 362	3					ISE 401 [capstone]	3			
							ISE 402 [capstone]	3			
		14					ISE 404	3			
	NATURAL SCI	ENCES					ISE 411	3			
	CHM 101 [GE-N]	3					ISE 412	3			
	CHM 102	1					ISE 432	3			
	PHY 203 [GE-N]	3					ISE 433	3			
	PHY 273 [GE-N]	1					ISE 451	3			
	PHY 204 [GE-N]	3					MCE 201	3			
	PHY 274 [GE-N]	1					MCE 262	3			
	PHY 205 [GE-N]	3					MCE 263	3			
	PHY 275 [GE-N]	1						50			
							*PROFESSIONAL	ELECTI	IVES		
								3			
								3			
								3			
		16						3			
	BUSINES	S						3			
	BUS 201	3						15			
		G	ENERA	AL EI	DUCAT	ION IO	GE] COURSES				
	BREADT At least one course in <i>each</i> (	Н					DEPTH At least one additional course in Remainder are taken in any	3 differe			ıs
C		1 0	Grade	OB	NT 4	C			Grade		l NT 4
Sem				_	Note	Sem	Course		Grade	QP	Note
	***English Communication		ig [GE-EC	w			Natural Science		1		ı
	WRT	3					Satisfied by Required Courses	_	•		
	Mathematical and Quantitati	-	oning [GE	C-MQ]			Mathematical and Quantitati		oning [Gl	E-MQ]	ī
	Satisfied by MTH 141	4					Satisfied by MTH 142	4			
	Fine Arts & Litera	3					***One additional course from	_	cw; A; F0	C; L; S	
	Foreign Language/Cu	ılture [G	E-FC]				[GE-EC/ECw; A; FC; L;	1 5			
		3					Free Elect	_			
	Letters [GE	_						3			
	EGR 316 or PHL 212	3	$\perp$				Other Courses (not for	r degree	credit)		
	Natural Science	s [GE-N]									
	Satisfied by CHM 101	3	<u> </u>					-			
	Social Sciences		, .								
	ECN 201	3									

<sup>\*</sup> Professional Electives: Refer to Mechanical, Industrial, and Systems Engineering Department approved course list.

<sup>\*\*</sup> ISE 220 can be taken in either the freshman, sophomore, or junior year.

<sup>\*\*\*</sup> Note the following *specific* requirements and restrictions for General Education [GE] electives:

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<sup>-</sup>Recommend ECN 202 [GE-S] as a General Education Elective choice.