University of Iowa- College of Engineering & Des Moines Area Community College



		Electrical Engineer	ring	g – Cor	nputer Tra	аск		
	UI Course #	University of Iowa Course Title	SH	1	DMACC Course #	DMACC Course Title	SI	
emester 1					MAT 211	Calculus I	5	
Fall	MATH:1550	Engineering Math I – Single Variable Calculus	4	вотн	MAT 217	Calculus II		
	ENGR:1100	Introduction to Engineering Problem Solving	3		EGR 166	Engineering Graphics/Conceptual Design		
	CHEM:1110	Principles of Chemistry I & Lab	4		CHM 165	General/Inorganic Chemistry I		
	RHET:1030	Rhetoric (Writing Component 1, Writing Component 2, and a single Speech Component all required)	4		ENG 105	Composition I		
					ENG 106	Composition II		
				CHOOSE 1	ENG 108	Composition II: Technical Writing		
					SPC 101	Fundamentals of Oral Communication		
	ENGR:1000	Engr Success for First-Year Students	1*		No equivalent cou	urse offered		
		Total	16					
mester 2	2							
	MATH:1560	Engineering Math II: Multi-Variable Calculus	4		MAT 219**	Calculus III		
	MATH:2550	Engineering Math III: Matrix Algebra	2		MAT 148	Linear Algebra w/ Applications	十	
	ENGR:1300	Introduction to Engineering Computing	3		CIS 161	C++	寸	
				CHOOSE 1	CIS 169	C#	寸	
					CIS 171	Java		
Spring				OR BOTH	CIS 125	Intro to Programming Logic		
					EGR 155	Engineering C/C++		
	PHYS:1611	Introductory Physics I	4		PHY 213	Classical Physics I		
		General Education Component #1	3			·		
		Total	16					
mester 3	3							
Fall	MATH:2560	Engineering Math IV: Differential Equations	3		MAT 227	Differential Equations with Laplace		
	PHYS:1612	Introductory Physics II	4		PHY 223	Classical Physics II		
	ENGR:2110	Engineering Fundamentals I:Statics	2		EGR 180	Statics		
	ENGR:2120	Engineering Fundamentals II: Electrical Circuits	3		No equivalent cou	quivalent course offered		
	ENGR:2130	Engineering Fundamentals III: Thermodynamics	3		No equivalent cou	o equivalent course offered		
		Total	15					
mester 4	4							
Spring	MATH:3550	Engineering Math V: Vector Calculus	3		No equivalent course offered			
	ECE:2400	Linear Systems I	3		No equivalent course offered			
	ECE:2410	Principles of Electronic Instrumentation	4		No equivalent course offered			
	ENGR:2730	Computers in Engineering	3		No equivalent cou	irse offered		
		General Education Component #2	3					
		Total	16					

Semester 5	5				
	STAT:2020	Probability and Stat for Engineering & Phys Sci	3	No equivalent course offered	
	ECE:3320	Intro to Digital Design	3	No equivalent course offered	
	CS:2210	Discrete Structures	3	No equivalent course offered	
Fall	ECE:3330	Introduction to Software Design	3	No equivalent course offered	
	ECE:3700	Electromagnetic Theory	3	No equivalent course offered	
	ECE:3000	Professional Seminar: Electrical Engineering	1	No equivalent course offered	
		Total	16		
Semester 6	ŝ				
	CS:2230	Computer Science II (EFA #1)	3	No equivalent course offered	
	ECE:3350	Computer Architecture and Organization	3	No equivalent course offered	
	ECE:3360	Embedded Systems and System Software	3	No equivalent course offered	
Spring		Elective Focus Area #2	3		
		Elective Focus Area #3	3		
		General Education Component #3	3		
		Total	18		
Semester 7	7				
	ECE:4880	Principles of Electrical Engineering Design	3	No equivalent course offered	
	CS:3330	Algorithms	3	No equivalent course offered	
Fall		Elective Focus Area #4	3		
		Track Breadth Elective*	3	No equivalent course offered	
		General Education Component #4	3		
		Total	15		
Semester 8	3	_			
	ECE:4890	Senior Electrical Engineering Design	3	No equivalent course offered	
		Track Depth Elective **	3	No equivalent course offered	
Spring		Elective Focus Area #5	3		
269		Elective Focus Area #6	3		
		General Education Component #5	3		
		Total	15		

2017-2018 Curriculum updated May 2018

^{* 1}sh; does not count toward 128 sh total required for graduation

^{**}Students must have completed Calculus I, II, and III to receive credit for Engineering Math II