University of Iowa - College of Engineering & Kirkwood Communtiy College



Electrical Engineering- Computer Track										
	UI Course #	University of Iowa Course Title	SH		KCC Course #	Kirkwood Course Title	SH			
Semeste	r 1									
	Math:1550	Engineering Math I: Single Variable Calculus	Δ	вотн	MAT 210	Calculus I	4			
	Math.1550	Engineering Watth. Single variable calculus	7	boin	MAT 216	Calculus III	4			
	ENGR:1100	Engineering Problem Solving I	3		EGR 160	Engineering I	3			
	CHEM:1110	Principles of Chemistry I	4		CHM 165	General Chemistry I	4			
	RHET:1030	Rhetoric (Choose one in each section: Writing Component 1, Writing Component 2, Speech Component)	4		ENG 105	Composition I (Writing Component I)	3			
				CHOOSE 1	ENG 106	Composition II (Writing Component II)	3			
					ENG 108	Composition II: Tech (Writing Component II)	3			
					ENG 120	College Writing (Writing Component II)	5			
				CHOOSE 1	SPC 101	Fund. of Oral Comm. (Speech Component)	3			
					SPC 112	Public Speaking (Speech Component)	3			
	ENGR:1000	Engr Success for First Year Students	1*		No equivalent o	course offered				
Fall		Total	16							
Semeste	r 2									
	MATH:1560	Engineering Math II: Multi-Variable Calculus	4		MAT 219**	Calculus III	4			
	ENGR:1300	Engineering Problem Solving II	3	CHOOSE 1	CIS 171	Java Programming I	3			
					CIS 175	Java Programming II	3			
					EGR 167	Engineering II	4			
					CSC 142	Computer Science	4			
	PHYS:1611	Introductory Physics I	4		PHY 212	Classical Physics I	5			
	MATH:2550	Engineering Math III: Matrix Algebra	2		MAT 149	Linear Algebra	3			
		General Education Component #1	3							
Spring		Total	16							
Semeste	r 3									
	MATH:2560	Engineering Math IV: Differential Equations	3		MAT 227	Differential Equations/LaPlace	4			
	PHYS:1612	Introductory Physics II	4		PHY 222	Classical Physics II	5			
	ENGR:2110	Engineering Fundamentals I:Statics	2		EGR 180	Statics	3			
	ENGR:2120	Engineering Fundamentals II: Electrical Circuits	3		EGR 285	Introduction to Electrical Science	4			
	ENGR:2130	Engineering Fundamentals III: Thermodynamics	3		EGR 290	Thermodynamics	3			
Fall		Total	15			•	•			

Semest	er 4			
	MATH:3550	Engineering Math V: Vector Calculus	3	No equivalent course offered
	ECE:2400	Linear Systems I	3	No equivalent course offered
	ECE:2410	ECE:2410 Principles of Electronic Instrumentation		No equivalent course offered
	ENGR:2730	Computers in Engineering	3	No equivalent course offered
		General Education Component #2	3	
Spring		Total	16	
Semest	er 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	MAT 150 Discrete Math 3
	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
Fall		Total	16	
Semest	er 6			
	CS:2230	Computer Science II (EFA #1)	3	CSC 153 Data Structures 4
	ECE:3350	Computer Architecture and Organization	3	No equivalent course offered
	ECE:3360	Embedded Systems and System Software	3	No equivalent course offered
		Elective Focus Area #2	3	
		Elective Focus Area #3	3	
		General Education Component #3	3	
Spring		Total	18	
Semest	er 7			
	ECE:4880	Principles of Electrical Engineering Design	3	No equivalent course offered
	CS:3330	Algorithms	3	No equivalent course offered
		Elective Focus Area #4	3	
		Track Breadth Elective	3	No equivalent course offered
		General Education Component #4	3	
Fall		Total	15	
Semest	er 8			
	ECE:4890	Senior Electrical Engineering Design	3	No equivalent course offered
		Track Depth Elective	3	No equivalent course offered
		Elective Focus Area #	3	
		Elective Focus Area #6	3	
		General Education Component #5	3	
Spring		Total	15	

2017-18 Curriculum

* 1sh; 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

updated June 2018