Bachelor of Science in Electrical Engineering -- 126 Credits

JEE-BSE (RG 7274) Effective August 2015

							Worlds	of Knowled	ge (RQ 3629)						
Aesthetic	and Creativ	e Expression				Global Hi	story & Cult	ure			Societies	& Civics				
Subject	Number	Course Title	CR	Satisfied/	/Term	Subject	Number	Course Title	CR	Satisfied/Term	Subject	Number	Course Title	CR	Satisfie	ed/Term
			3						3					3		
Each stue	dent must tal	ke 1 course in	each	of the follo	owing W	orlds of Kno	wledge.				Follow-U	p Courses				
Each stud	dent must tal	ke two addition	nal "F	ollow-Up"	' courses	from any of	the followin	ng Worlds of Kn	owled	lge.	Subject	Number	Course Title	CR	Satisfie	ed/Term
The minin	num number o	of courses take	n in th	e Worlds n	must be 5			-		-						

(No electives may be taken from the World of Science & Nature)

Freshman Year Curriculum (RG 7274)

Freshman Year Curriculum - 1st Term (RQ 3428)					
Complete the following Courses			Satisfied/Term		
Chem 0150	General Chem Eng 1	3			
Engcmp 0008	5 Composition 1	3			
Engr 0017	Intro to Eng Analysis	3			
Engr 0081	Freshman Seminar 1	0			
Math 0221	Analytic Geom & Calc 1	4			
Phys 0150	Physics 1	4			
Requirement Satisfied 17					

Freshman Year Curriculum - 2nd Term (RQ 3429)					
Complete	the following Courses	CR	Satisfie	d/Term	
Chem 0151	General Chem Eng 2	3			
Engr 0018	Intro Eng Computing	3			
Engr 0082	Freshman Seminar 2	0			
Math 0231	Analytic Geom & Calc 2	4			
Phys 0152	Physics for Eng 2	4			
Requireme	ent Satisfied	14			

Sophmore Year Curriculum (RG 7274)

CR Satisfied/Term

0

3

3

2

3

1

3

15

Soph Year Curriculum - 4rd Term (RQ 3431) Complete the following Courses CR Sa

Computer Organization

Analy/Design Electric Circ

Digital & Electronics Lab

Electric Machines Lab

Electric Machines

Math 1271 Differential Equations

Requirement Satisfied

ECE 1885 Dept Seminar

EE 0142

EE 0257

EE 0501

FF 1771

EE 1071

Soph Year Curriculum - 3rd Term (RQ 3430)					
Complete	e the following Courses	CR	Satisfied/Term		
Commrc 00	52 Public Speaking	3			
ECE 1885	Dept Seminar	0			
EE 0031	Linear Circuits & Systems 1	3			
EE 0132	Digital Logic	3			
EE 0445	Prog & Intro Data Structures	3			
EE 0500	Digital & Circuits Lab	1			
Math 0241	Analytic Geom & Calc 3	4			
Requireme	ent Satisfied	17			

Junior Year Curriculum - 5th Term (RQ 3432)					
Complete	e the following Courses	CR	Satisfied/Term		
ECE 1885	Dept Seminar	0			
EE 1059	Electromagnetics Lab	1			
EE 1201	Elect Measure/Circuit Lab	2			
EE 1259	Electromacnetics	3			
EE 1247	Semiconductor Devices	3			
EE 1552	Signal and Systems Analy	3			
Engr 0020	Prob & Stats for Engr 1	4			
Requireme	ent Satisfied	16			

Junior Year Curriculum - 6th Term (RQ 3433)					
Complete the following Courses CR Satisfied/Term					
ECE 1885	Dept Seminar	0			
EE 1212	Electro Circuit Desg Lab	3			
EE 1541	Computer Architecture	4			
EE 1563	Signals Theory / Practice	3			
Math 1181	Linear Algebra	3			
Requirem	ent Satisfied	13			

Junior Year Curriculum (RG 7274)

Senior Yea	Senior Year Curriculum - 7th Term (RQL 3434)					
Complete	e the following Courses	CR	Satisfied/Te	rm		
ECE 1885	Dept Seminar	0				
EE 1195	Engr Practice & Prof Dev	2				
EE 1673	Control Systems	3				
EE 1073	Control Systems Lab	1				
EE 1769	Power Systems 1	4				
EE 1772	Communication Systems	4				
Requirem	ent Satisfied	14				

Senior Year Curriculum (RG 7274)

Senior Year Curriculum - 8th Term (RQ 3435)					
Complete the following Courses			Satisfied	l/Term	
ECE 1885	Dept Seminar	0			
EE 1199	Senior Design: Elective	2			
Requirem	Requirement Satisfied 2				

Technical Electives (RQL 3435-30)					
Complete one of the following Courses CR Satisfied/Term					
COE 1151	Computer Networks & Lab	4			
EE 1770	Power Systems II	3			
EE 1177	Measurement & Indust Control	3			
EE 1773	Digital Communicaion Sys	3			
COE 1504	Advanced Digital Systems	4			
Requirement Satisfied 3-4					

IMPORTANT INFORMATION:

This sheet is an unofficial representation of the major requirements and the information is subject to change. It is not an official record of academic progress and should not be treated as such. Official degree information can only be obtained through the Division Office or the Office of the Registrar.

Updated10/10/2024