Bachelor of Science Electrical Engineering 2020-2021 Catalog

Power and Renewable Energy Track

SEMESTER		Fall
Course No.		Hours
Historical Four	ndation	3
*MAC 2311C	Calculus I	4
SPC 1603C	Technical Presentations	3
EGS 1006C	Intro to Eng Profession	1
*CHS 1440	Principles of Chemistry	4

SEMESTER		Spring
Course No.		Hours
ENC 1101	Composition I	3
EGN 1007C	Eng Concepts & Method	1
*MAC 2312	Calculus II	4
*PHY 2048C	Physics I	4
ECO 2013	Macroeconomics	3
		4-

SEMESTER	Summer
Course No.	Hours

			15
SEMESTER		Fall	
Course No.		Hours	
*MAC 2313	Calculus III		4
*PHY 2049C	Physics II		4
ENC 1102	Composition II		3
*EGN 3211	Eng. Analysis & Comp.		3

		15
SEMESTER		Spring
Course No.		
*MAP 2302	Differential Equations	3
*EEL 3004	Linear Circuits I	3
*EEE 3342C	Digital Systems	3
PHY 3101	Physics III	3
Cultural Foun	dation	3
		15

SEMESTER		Summer
Course No.		Hours
*EEL 3123C	Linear Circuits II	3
STA 3032	Prob & Stats for Engr	3
Social Foundation		3

SEMESTER		Fall
Course No.		Hours
*EEL 3801C	Comp. Organization	4
EEL 3657	Linear Control Systems	3
Junior Elective		3
Junior Elective		3
Science Foundation		3

SEMESTER		Spring
Course No.		Hours
EEE 3307C	Electronics I	4
EEL 4216	Fund of Elect Power Systems	3
EEL 4742C	Embedded Systems	3
EEL 3926L	Junior Design	1
Senior Elective		3
Senior Elective		3
		17

SEMESTER		Summer
Course No.		Hours
Internship or C	o-operative Eduation	
is encouraged		

SEMESTER		Fall	
Course No.		Hours	
EEL 4914	Senior Design I		3
Historical Foundation			3
Senior Elective			3
Approved tech	nical elective		3
Approved tech	nical elective		3
		1	_

SEMESTER		Spring
Course No.		Hours
EEL 4915L	Senior Design II	3
Approved technical elective		3
Approved technical elective		3
Approved tec	hnical elective	3

SEMESTER Summer
Course No. Hours

12

^{*} Requires a Grade of C or Better