

ELECTRICAL ENGINEERING, BSEE

Course	FALL			Min		Course	SPRING			Min	
ourse Jumber	Course Title	USP	CR	Min Grad	Grade	Course Number	Course Title	USP	CR	Wiin Grade	Gra
					SHM	AN YEAR				J. Hut	
CHEM 1020	General Chemistry I	PN	4	D		MATH 2205	Calculus II		4	C	
Prerequisite:	ACT Math 23 or concurrent MATH	1400, 1	405 or	1450		Prerequisite:	C in Math 2200				
	USP: First Year Seminar	FYS	3	C		EE/ES > 2000	Any ES, EE, BE course (2000 or h	igher)	3	D	
							or COSC 3011 or COSC 3750			-	
	USP: Communications I	C1	3	C		MATH 2250	Elementary Linear Algebra C in Math 2200		3	C	
AATH 2200	Calculus I	Q	4	С		Prerequisite: PHYS 1210	Engr Physics I		4	C	
rerequisite:	C in Math 1405 or 1450, MPE 5, Math			_		Prerequisite:	Concurrent in Math 2205		4	C	
S 1060	Intro to Eng Problem		3	С		Trorequisite.					
rerequisite:	Concurrent MATH 2200										
•	Total		17			-	Total		14		-
				SOPE	HOM	ORE YEAR					
E/ES > 2000	Any ES, EE, BE course (2000 or hig	her)	3	D		EE 2220	Circuits and Signals		4	C	
	or COSC 3011 or COSC 3750					Prerequisite:	C in ES 2210				
S 2210	Electric Circuit Analysis		3	C		EE 2390	Digital Systems Design		4	C	1
rerequisite:	Concurrent in MATH 2205			-		Prerequisite:	C in MATH 2205 and ES 1060 (c	r COSC 1			930)
MATH 2210	Calculus III C in Math 2205		4	C		MATH 2310	Applied Differential Eqns C in MATH 2205		3	C	
rerequisite:	Engr Physics II		4	С		Prerequisite:	Math/Science Elective		3	D	┢
rerequisite:	Concurrent in MATH 2210		4	C			Matily Science Licetive		,	Ь	
erequisite.	USP: Human Culture	Н	3	D			USP: US & Wyo Const.	V	3	D	
	Total		17			-	Total		17		
				Jl	JNIO	R YEAR					
E 3150	Electromagnetics		3	С		EE 3331	Electronics II		3	D	
rerequisite:	C in ES 2210, MATH 2210, and co	ncurrent				Prerequisite:	C in EE 2220 and either EE 3310 or I	EE 3311			
E 3220	Signals and Systems		3	C		EE 3332	Electronics II Laboratory	7) 1	1	D	
rerequisite: E 3311	C in EE 2220 Electronics I		3	С		Prerequisite: EE 4075	Concurrent in EE 3331 (or comple C++ with Num Meth for	ted) and (in EE	3312 D	
	Concurrent in EE 2220 and C in PH	IVC 1220	-		<u> </u>		C++ With Num Meth for C in MATH 2205, ES 1060 and either M	MTH 2250			
rerequisite: E 3312	Electronics I Laboratory	13 1220	1	C		Prerequisite: EE 4220	Probabilistic Signals and	A1H 2230	3	C	
	Concurrent in EE 3311 (or completed	d)	1	C		Prerequisite:	C in MATH 2210 and concurrent:	in FE 323		C	
rerequisite:		1/	4	D		EE 4390	Microprocessors	m LE J22	3	D	
F 3510				$\boldsymbol{\nu}$	1	LL 7370			,	D	1
	Elec Machines & Power Sys C in ES 2210		•			Prerequisite:					
		C2	3	С		Prerequisite: EE 4620	C in EE 2390	S	3	D	
rerequisite:	C in ES 2210	C2		C		L		s	3	D	
erequisite:	C in ES 2210 USP: Communications II	C2		С		EE 4620	C in EE 2390 Automatic Control Systems	S	3	D	
rerequisite:	C in ES 2210 USP: Communications II C in C1	C2	3		ENIO	EE 4620	C in EE 2390 Automatic Control Systems C in EE 2220	s		D	
rerequisite: rerequisite:	C in ES 2210 USP: Communications II C in C1	C2	3		ENIO	EE 4620 Prerequisite:	C in EE 2390 Automatic Control Systems C in EE 2220 Total Senior Design II	C3		D C	
rerequisite: rerequisite: E 4440 rerequisite:	C in ES 2210 USP: Communications II C in C1 Total Communication Theory C in EE 3220 and EE 4220	C2	3 17 3	SI	ENIO	EE 4620 Prerequisite: R YEAR	C in EE 2390 Automatic Control Systems C in EE 2220 Total Senior Design II C in EE 4820 concurrent in design	C3	17		
rerequisite: rerequisite: E 4440 rerequisite: E 4820	C in ES 2210 USP: Communications II C in Cl Total Communication Theory C in EE 3220 and EE 4220 Senior Design I		3 17 3	SI	ENIO	EE 4620 Prerequisite: R YEAR EE 4830	C in EE 2390 Automatic Control Systems C in EE 2220 Total Senior Design II	C3	17		
rerequisite: rerequisite: E 4440 rerequisite: E 4820	C in ES 2210 USP: Communications II C in C1 Total Communication Theory C in EE 3220 and EE 4220 Senior Design I C in EE 2220, EE 2390, and C2; C	oncurren	3 17 3 2 t in EE	SI D	ENIO	EE 4620 Prerequisite: R YEAR EE 4830	C in EE 2390 Automatic Control Systems C in EE 2220 Total Senior Design II C in EE 4820 concurrent in design	C3	17	С	
rerequisite: rerequisite: E 4440 rerequisite: E 4820	C in ES 2210 USP: Communications II C in C1 Total Communication Theory C in EE 3220 and EE 4220 Senior Design I C in EE 2220, EE 2390, and C2; C3311/3312 and 6 credits of 4000-	oncurren	3 17 3 2 t in EE	SI D C	ENIO	EE 4620 Prerequisite: R YEAR EE 4830	C in EE 2390 Automatic Control Systems C in EE 2220 Total Senior Design II C in EE 4820 concurrent in design EE or BE Elective (>4000)	C3	2 3	C D	
EE 3510 rerequisite: rerequisite: EE 4440 rerequisite: EE 4820 rerequisite:	C in ES 2210 USP: Communications II C in C1 Total Communication Theory C in EE 3220 and EE 4220 Senior Design I C in EE 2220, EE 2390, and C2; C	oncurren	3 17 3 2 t in EE	SI D	ENIO	EE 4620 Prerequisite: R YEAR EE 4830	C in EE 2390 Automatic Control Systems C in EE 2220 Total Senior Design II C in EE 4820 concurrent in design	C3	17	С	
rerequisite: rerequisite: EE 4440 rerequisite: EE 4820	C in ES 2210 USP: Communications II C in C1 Total Communication Theory C in EE 3220 and EE 4220 Senior Design I C in EE 2220, EE 2390, and C2; C 3311/3312 and 6 credits of 4000-1 Technical Elective	oncurren	3 17 3 2 at in EE /BE coun	SI D C	ENIO	EE 4620 Prerequisite: R YEAR EE 4830	C in EE 2390 Automatic Control Systems C in EE 2220 Total Senior Design II C in EE 4820 concurrent in design EE or BE Elective (>4000) EE or BE Elective (>4000)	C3	17 2 3	C D	
rerequisite: rerequisite: EE 4440 rerequisite: EE 4820	C in ES 2210 USP: Communications II C in C1 Total Communication Theory C in EE 3220 and EE 4220 Senior Design I C in EE 2220, EE 2390, and C2; C3311/3312 and 6 credits of 4000-	oncurren	3 17 3 2 t in EE	SI D C	ENIO	EE 4620 Prerequisite: R YEAR EE 4830	C in EE 2390 Automatic Control Systems C in EE 2220 Total Senior Design II C in EE 4820 concurrent in design EE or BE Elective (>4000)	C3	2 3	C D	
erequisite: erequisite: E 4440 erequisite: E 4820	C in ES 2210 USP: Communications II C in C1 Total Communication Theory C in EE 3220 and EE 4220 Senior Design I C in EE 2220, EE 2390, and C2; C 3311/3312 and 6 credits of 4000-1 Technical Elective	oncurren	3 17 3 2 at in EE /BE coun	SI D C	ENIO	EE 4620 Prerequisite: R YEAR EE 4830	C in EE 2390 Automatic Control Systems C in EE 2220 Total Senior Design II C in EE 4820 concurrent in design EE or BE Elective (>4000) EE or BE Elective (>4000)	C3	17 2 3	C D	

Fall only or spring only course

Total Program Credits:

<u>128</u>

- A minimum of 128 hours is required. A minimum of 42 hours must be upper division.
- Math/Science, Technical, and BE/EE Electives must be selected with advisor's approval from Department list.
- Degree candidates must meet the academic requirements of the university, and must have a minimum GPA of 2.0 in all engineering
 courses.
- Students may not take a course for S/U credit to satisfy any requirement, unless the course is offered for S/U credit only.
- PHYS 1210 must be taken prior to or concurently with ES 2120. While PHYS 1220 is not a prerequisite for ES 2210, it is recommended that PHYS 1220 is taken before or concurrently with ES 2210
- Grades of C or better are required for all courses that are prerequisites for courses within the students course of study and all required
- EE 1101 is recommended for EE and CPEN majors for their FYS requirement.