

## **ELECTRICAL ENGINEERING, BSEE**



	FALL						SPRING			
Course	Course Title	USP	CR	Min	Grade	Course	Course Title U	JSP CI	R Min	(
lumber				Grade FR R	'CHM	Number AN YEAR			Grade	:
THEM 1020	General Chemistry I	PN	4	D		MATH 2205		4	С	T
rerequisite:	ACT Math 23 or concurrent MATH					Prerequisite:	C in Math 2200	-	C	
rerequisite.	USP: First Year Seminar	FYS	3	C			Any ES, EE, BE course (2000 or	3	D	t
	dsi i i i st i cui seminai	115	,	Č		227 25 2000	higher) or COSC 3011 or COSC 37		D	
	USP: Communications I	C1	3	С		MATH 2250	Elementary Linear Algebra	3	С	t
			,	Č		Prerequisite:	C in Math 2200	•	·	
MATH 2200	Calculus I	Q	4	С		PHYS 1210	Engr Physics I	4	D	t
rerequisite:	C in Math 1405 or 1450, MPE 5, Mai	•	, Math S	AT 640		Prerequisite:	Concurrent in Math 2205			
ES 1060	Intro to Eng Problem		3	С		1				t
rerequisite:	Concurrent MATH 2200									
1 - 1	Total		17			<u> </u>	Total	14	1	
				SOPE	ЮМ	ORE YEAL	R			
EE/ES > 2000	Any ES, EE, BE course (2000 or		3	D		EE 2220	Circuits and Signals	4	С	T
	higher) or COSC 3011 or COSC	3750	-	_		Prerequisite:	C in ES 2210		-	١
ES 2210	Electric Circuit Analysis		3	С		EE 2390	Digital Systems Design	4	С	t
rerequisite:	Concurrent in MATH 2205		-	-		Prerequisite:	C in MATH 2205 and ES 1060 (or Co			1 )3
MATH 2210	Calculus III		4	С		-	Applied Differential Eqns I	3		Ť
Prerequisite:	C in Math 2205					Prerequisite:	C in MATH 2205			
PHYS 1220	Engr Physics II		4	С			Math/Science Elective	3	D	t
rerequisite:	Concurrent in MATH 2210									١
<u> </u>	USP: Human Culture	Н	3	D			USP: US & Wyo Const.	V 3	D	Ť
							·			ı
	Total		17			-	Total	17	7	
				JU	JNIO	R YEAR				
EE 3150	Electromagnetics		3	C		EE 3330	Electronics II	4	D	Ī
rerequisite:	C in ES 2210, MATH 2210, and a	concurrent	in PHY	YS 1220		Prerequisite:	C in EE 2220 and EE 3310			
EE 3220	Signals and Systems		3	C		EE 4075	C++ with Num Meth for	4		
rerequisite:	C in EE 2220					Prerequisite:	C in MATH 2205, ES 1060 and eithe		250 or MAT	ГН
EE 3310	Electronics I		4	C		EE 4220	Probabilistic Signals and Syste		C	
rerequisite:	Concurrent in EE 2220 and C in P.	HYS 1220	O or C ii	n EE 315	0	Prerequisite:	C in MATH 2210 and concurrent in E	E 3220		
EE 3510	Electromechanics		4	D		EE 4390	Microprocessors	3	D	
rerequisite:	C in ES 2210					Prerequisite:	C in EE 2390			1
	USP: Communications II	C2	3	C		EE 4620	Automatic Control Systems	3	D	
rerequisite:	C in C1					Prerequisite:	C in EE 2220			
	Total		17				Total	17	7	
					ENIO	R YEAR				
EE 4440	Communication Theory		3	D		EE 4830	Senior Design II Ca		C	
Prerequisite:	C in EE 3220 and EE 4220					Prerequisite:	C in EE 4820 concurrent in design cou			1
EE 4820	Senior Design I		2	C			EE or BE Elective (>4000)	3	D	
rerequisite:	C in EE 2220, EE 2390, and C2;	Concurren	nt in EE	3310						
	and 6 credits of 4000-level EE/BE	courses								
	Technical Elective		4	D			EE or BE Elective (>4000)	3	D	ſ
	EE or BE Elective (>4000)		3	D			EE or BE Elective (>4000)	3	D	$\dagger$
										ļ
	USP: Human Culture	Н	3	D			EE or BE Elective (>4000)	3	D	
	Total		15				Total	14	<b>1</b>	1
							Total Program Credits:			

- 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
- 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 concurrently with ES 2120. PHYS 1220 should be taken prior to 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.