Academic Year 2017-18
Bachelor of Science in Electrical Engineering
Concentration: Electric Power Engineering
EEEWUG

Student Name and ID Number Estimated Graduation Date

Major Requirements: 88 Credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*
CH 1150	3	
CH 1151	1	
CS 1111	3	
EE 1110	1	
EE 1111	1	
EE 2111	3	
EE 2112	4	
EE 2174	4	
EE 3131	4	
EE 3140	3	
EE 3160	3	
EE 3171	4	
EE 3180	3	
EE 3250	3	
EE 3261	3	
EE 3901	2	
ENG 1101 or	2/4	
ENT 1001 and ENG 1100	3/4	
ENG 1102	3	
MA 1160 or MA 1161	4/5	
MA 2160	4	
MA 2321	2	
MA 3160	4	
MA 3521	2	
PH 1100	1	
PH 1200	1	
PH 2100	3	
PH 2200	3	
SELECT Approved Elective -	choose one	course
EE3373, ENG2120, ENG3200	, ENG4510, I	
	3	
EE Electives - 3 credits		
Select any EE course not listed above except EE3010, 4000, 4805, 4901, 4910		
Credit Subtotal		

^{*}M-Passed with valid grade, transfer, or Advance Placement credit; Registered in course; Plan to take in future, WVD-Waived course or credit (does not reduce total degree credits required), SUB-Petitioned as substitute course.

Major Requirements: 88 Credits			
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*	
Senior Design Path (7 credi	ts)		
Select 4 credits of approved	l design from	the following:	
(EE 4901 and EE 4910) OR (MEEM 4901	and MEEM 4911)	
	2		
	2		
Approved Electives: Choose	at least 3 cr	edits from the list below	
	3		
Enterprise Design Path (7 c	redits)		
Engineering Design: 6 credit	ts		
ENT3950, ENT3960, ENT495	50 and ENT49	960 or	
ENT3960, ENT4950, ENT496	60 and ENT n	nodule from following:	
ENT2961, ENT2962, ENT395	59, ENT3963,	ENT3966, ENT3967,	
ENT3971, ENT3982, ENT3983, ENT4951			
	1		
	1		
	2		
	2		
Approved Elective: Choose	at least 1 cre	dit from the list below	
	1		
Credit Subtotal			

List of A	pproved	Electives
-----------	---------	-----------

Any BL1010 or higher, *excluding BL1580, 1590, 1690, 1710, 3970,* 3990

Any CH course CH1150 or higher

Any CM course except CM3410

Any EE course except EE3010 (maximum of 4 credits)

ENG2000 - ENG4999 except ENG2990, 3530, 3990, 4300, 4900, 4905, 4910 and 4990

MA2600 or 2910 and any MA course at least 3000 level *except MA3720, 3750, 3811, 3990, 4810, 4820, 4900, 4905 or 4945*

PH1090, 1091, 1600, 1610, 2300 or higher

Any BE course (excluding BE2700, BE4770)

Any CEE, CS, GE, MEEM or MY course

Any ENT course (except ENT3958, 3964)

UN4000

4 credits maximum from UN3002, UN3003, UN3004, UN3005

General Education Requirements: 24 credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*

Courses used to complete General Education may not be used to complete other degree requirements.

Core: 12 credits		
UN 1015	3	
UN 1025 or upper level modern language	3	
Critical and Creative Thinking	3	
Social Responsibility and Ethical Reasoning	3	

- ✓ Each course can satisfy only one requirement
- ✓ No more than three credits may come from the Restricted List
- ✓ Six credits of HASS must be at the 3000- or 4000- level (an upper level language course in place of UN1025 does not meet this requirement).

Humanities, Fine Arts/Social & Behavioral Sciences (HASS): 12 credits		
Communication/ Composition	3	
Humanities and Fine Arts	3	
Social and Behavioral Sciences	3	
Course from any list above or Restricted List	3	

Co-Curricular Activities			
Required for graduation, but not included in the GPA calculation or in the overall credits required for the degree.			
	.5		
	.5		
	.5		
	.5		
	.5		
	.5		

Concentration Requirements: 16 Credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB*
EE 3120	3	
EE 4221	3	
EE 4222	3	
EE 4226	1	
Electric Power Engineering Concentration Electives: 6 credits		
Choose a minimum of six (6) credits from the following list:		
EE4219, EE4220, EE4227, EE4228, EE5200, EE5223, EE5224, EE5230,		
EE5240, EE5250, EE5260, EE5275, EE5290, EE4262		
_	2	

3

Credit Subtotal

Free Electives: 0 credits		
Credit Subtotal		

Advisor Use Only		
Total Credits Required	128	
Total Credits Completed		
Total Credits Needed		