

Student Name and ID Number

Estimated Graduation Date

Major Req	Major Requirements: 43 - 45 Credits		
Course Number	Credits	Course Status Code M, R, P, WVD, SUB [*]	
Major Requirements: 37	to 39 Credits		
CH 1150	3		
CH 1151	1		
EC 3400	3		
EE 3010	3		
ENG 1101 or			
ENG 1001 and	3/4		
ENG 1100			
ENG 1102	3		
MA 1121 or MA 1160	4/5		
or MA 1161	4/3		
MA 2160	4		
MA 2320 or MA 2321	2/2		
MA 3160	4		
MA 3710 or CEE 3710	3		
PH 1100	1		
PH 2100	3		
Select one course: 3 Cred	Select one course: 3 Credits		
MEEM 4650, MET 4510, OSM 4650			
	3		
Multidisciplinary Senior Design Project: 3 Credits			
ENG 4905	3		

Free Electives: 0 Credits		

Engineering +	OPTIONS: See	Pages 2 - 4
---------------	--------------	-------------

Students must choose one of the following options: Business, Systems, or Individualized

Additional Information: check all that apply		
Currently Enrolled in:		
	Certificate Program	
	Double Major	
	Minor	
	Additional Degree	

General Education Requirements: 24 Credits		
Course Number	Credits	Course Status Code
Course Number	Credits	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		
H	ASS: 12 Cro	edits	
✓ Students must complete 12	credits of HAS	S course work	
✓ Six of the 12 credits must be	e at the 3000-	or 4000- level*	
✓ At least three credits each in	the following	: Communication/Comp,	
Humanities and Fine Arts, and Social & Behavioral Sciences.			
✓ No more than three credits	✓ No more than three credits may come from the Restricted List		
Communication/ Composition	minimum 3		
Humanities and Fine Arts	minimum 3		
Social and Behavioral Sciences	minimum 3		
Course from any list above or Restricted List	0-3		

^{*}an upper division language course in place of UN1025 does not meet this requirement.

Co-Curricular Activities: 3 Credits				
Required for graduation, but not included in the GPA calculation or in the overall credits required for the degree.				

^{*}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.

Business Emphasis: 58 Credits			
Core Modifications: 15 Credits			
Core Modifications: Comp	lete 9 credit:	5	
ENG 2120	4		
ENG 3200	4		
ENG 3830	1		
Core Modifications: Select	t one course	for 3 credits	
CEE 3101	3		
CS 1121	3		
ENG 2505	3		
GE 2300	3		
MSE 2100	3		
Design Implementation: S	Design Implementation: Select one course for 3 credits		
CEE 3332	3		
CS 3141	3		
ENG 4505	3		
GE 3880	3		
MEEM 3600	3		

Technical Emphasis: 20 - 21 Credits			
ENG 4300 or OSM 4300	3		
Select 17 - 18 engineering credits in a coherent plan of study that is approved by the Academic Advisor for the Bachelor of Science Engineering program, Department Chair of Engineering Fundamentals and Academic Dean for the College of Engineering.			

Business Electives: 9 Credits		
Select 3 credits from the f	ollowing list:	
FIN 3000 or EC 3400	3	
MGT 3000	3	
MKT 3000	3	
OSM 3000	3	
Select 6 credits from the following list, or 3 credits approved by the BSE Academic Advisor		
EC 3100	3	
HU 3120	3	
PSY 3070	3	
SS 3610	3	
SS 3650 or MGT 3650	3	

Business Emphasis, Continued		
Directed Electives: 9 credits		
Select 9 credis in a coherent plan of study such as partial fulfillment of a university approved minor, or a self-defined program with the advice of the BSC Academic Advisor.		
Pre-approved Geospatial Mathematics and/or Science Electives: 4 - 5 Credits		
BUS 2300	3	
Select remaining 1 - 2 credits with approval by academic advisor		

Advisor Use Only		
Total Credits Required	125	
Total Credits Completed		
Total Credits Needed		

		is: 58 Credits		
Core Modification: 14 credits				
ENG 2120	4	+		
ENG 2505	3	+		
ENG 3200	4			
ENG 4505	3			
Systems Pre-approved T	1	nasis: 20 creaits		
CEE 3332	3	+		
CEE 3501 or	3			
CEE 3503				
CEE 4506	3			
ENG 1505	1			
ENG 3505	1	_		
ENG 4300	3			
ENG 4510	3			
MSE 2100	3			
Business Core: 9 credits	T			
ACC 2000	3			
OSM 3000	3			
MKT 3000	3			
Systems Pre-Approved N 6 Credits Minimum	//athematics	and/or Science Electives:		
BL 1100	3			
FW 4260 or FW 3410	3			
Systems Pre-Approved E following options:	Pirected Elect	ives: Select one of the		
Enterprise: 9 Credits				
ENT 3950	1			
ENT 3960	1			
ENT 4950	2			
ENT 4960	2			
ENT 2961	2			
ENT 2962	1			
ENT 3984 or	3			
ENT 3959 and	1			
ENT 3967 and	1			
ENT 3982	1			
Minor: Select 9 credits ir	a coherent y minor, or a	plan of study as partial self-defined program with		
	1	-		
		i		
		<u> </u>		

Advisor Use Only		
Total Credits Required	125	
Total Credits Completed		
Total Credits Needed		

Individualized Emphasis: 58 Credits

A coherent plan of study that is approved by the Academic Advisor for the Bachelor of Science in Engineering program, Department Chair of Engineering Fundamentals, and Academic Dean for the College of Engineering.

Required Core Course: 1 Credit				
ENG 3830	1			
Core Modifications: Select One Course for 3 credits				
CEE 3101	3			
CS 1121	3			
ENG 2505	3			
GE 2300	3			
MSE 2100	3			
Select: Minimum 4 credits				
ENG 2120 or	4			
(MEEM 2110 and	3			
MEEM 2150)	3			
Select: Minimum 4 credits				
ENG 3200 or	4			
MEEM 2201 and	3			
(MEEM 3201 or	4			
MEEM 3210)	3			
Design Implementation: Select one course for 3 credits				
CEE 3332	3			
ENG 4505	3			
GE 3880	3			
MEEM 3600	3			

Technical Emphasis: 18 - 19 credits

Select 18 to 19 engineering credits in a coherent plan of study that is approved by the Academic Advisor for the Bachelor of Science in Engineering program, Department Chair of Engineering Fundamentals and Academic Dean for the College of Engineering.

Individualized Emphasis, Continued

Directed Electives: 9 credits

Select 9 credits in a coherent plan of study such as partial fulfillment of a university approved minor, or a self-defined program with the advice

of the BSE Academic Advisor.					
Individualized Mathematics and/or Science Electives: 4 - 5 credits					
Individualized Electives: 11 Credits					
Select 11 credits in a cohere		udy that is approved by the			
	ering Fundar	ience in Engineering program, mentals, and Academic Dean			
Department Chair of Engine	ering Fundar	ience in Engineering program,			
Department Chair of Engine	ering Fundar	ience in Engineering program,			
Department Chair of Engine	ering Fundar	ience in Engineering program,			
Department Chair of Engine	ering Fundar	ience in Engineering program,			
Department Chair of Engine	ering Fundar	ience in Engineering program,			
Department Chair of Engine	ering Fundar	ience in Engineering program,			
Department Chair of Engine	ering Fundar	ience in Engineering program,			

Advisor Use Only				
Total Credits Required	125			
Total Credits Completed				
Total Credits Needed				