

FALL 2013

BACHELOR OF SCIENCE IN COMPUTER ENGINEERING

PLAN OF STUDY

CE

Name ECE Student Student ID 000 123 4567

School Admission Date Program Entry Date Coop? # Transfer Credits

Course Number	Alter Course	Credit Hrs	Grade	Comments
I. Freshman Engineering (28 hours)				
MATH 16500		4	A	GenEd CC30-AR-M
MATH 16600		4	A	GenEd CC30-AR-M
MATH 17100		3	A	
CHEM C10500		3	A	GenEd CC30-L&PS
PHYS 15200		4	A	GenEd CC30-L&PS
ENG W131		3	A	GenEd CC30-CC
COMM R110		3	A	GenEd CC30-CC
ENGR 19500 *		1	A	
ENGR 19600 *		3	A	

Course Number	Alter Course	Credit Hrs	Grade	Comments
II. Math & Sciences (18 hours)				
MATH 26100		4	A	
MATH 26600		3	A	
PHYS 25100		5	A	GenEd CC30-L&PS
CSCI 34000		3	A	
ME295		3	A	Math/Sci/Tech Elect

Course Number	Alter Course	Credit Hrs	Grade	Comments
III. Engineering Design (14 hours)				
ECE 27000 *		4	A	
ECE 36200 *		4	A	
ECE 36500 *		3		FA 16
ECE 48700 *Ω		1		FA 16
ECE 48800 *		2		SP 17

Course Number	Alter Course	Credit Hrs	Grade	Comments
IV. Engineering Sciences (29 hours)				
ENGR 29700 *		1	A	
ECE 20100 *		3	A	
ECE 20700 *		1	A	
ECE 20200 *Ω		3	A	
ECE 26300 *		3	A	GenEd CC30-AR-A
ECE 26100 *		1	A	GenEd CC30-AR-A
ECE 28200 *		1		SP 16
CSCI 24000 *		4	A	
ECE 30100 *		3	A	
ECE 30200 *Ω		3		SP 16
CSCI 36200 *		3		SP 16
ECE 40800 *		3		SP 17

Ω Students must meet with Academic Advisor before registering for ECE 20200, ECE 30200, and ECE 48700.

* These courses combine to create your Major GPA (64 credits)

Course Number	Alter Course	Credit Hrs	Grade	Comments
V. Advanced CmpE Electives (6 hours) *				
		3		FA 16
		3		SP 17

Course Number	Alter Course	Credit Hrs	Grade	Comments
VI. CmpE Electives (9 hours) *				
CS435		3		SP 16
		3		FA 16
		3		SP 17

Course Number	Alter Course	Credit Hrs	Grade	Comments
VII. General Education (18 hours)				
TCM 36000		2		SP 16
ECE 40100 *		1		FA 16
ECE 32700 or ECON 201		3		GenEd CC30-SS SP 16
HER-E101		3	A	GenEd CC30-A&H
AFRO-A152		3	A	GenEd CC30-CU
OLS 263		3	A	GenEd CC30-SS or A&H
		3		GenEd Elective FA 16

Course Number	Alter Course	Credit Hrs	Grade	Comments
VIII. Other (3 hours)				
ECE 21000 *		1	A	
ENGR 200		1	S	Restricted Elective
ENGR 250		1	S	

Credit Hours Required = 125 Minimum	
Students must apply for graduation at the beginning of their next-to-last semester. See your advisor for deadlines.	
Approvals & Signatures	
Student	<u>Ece Student</u>
Acad. Advisor	
Faculty Advisory Committee Members	
1	
2	
3	
ECE Chair	
Date	
Degree GPA	
Major GPA (* courses)	