## **ELECTRICAL ENGINEERING**

## Digital Electronics Recommended Schedule 2012-2013

Unner Division

Lower Division

Lower Division		Upper Division	
Freshman Year Math 21A - Calculus ECS10/ECS 30 - Programming English - UWP 1 or English 3 or Comp Lit 1, 2, 3 or 4 or NAS 5 EEC 1 – Intro to ECE	Fall	Junior Year EEC 100 - Circuits II EEC 140A – Device Physics EEC 180A – Digital Systems	Fall Winter
Math 21B - Calculus Chemistry 2A - General Chemistry GE Elective/ECS30	Winter	EEC 110A - Electronic Circuits EEC 130A – Electromagnetics EEC 150A – Signals and Systems Upper Division Comp Requirement	a ·
Math 21C - Calculus Physics 9A - Classical Physics ENG 6 - Engineering Problem Solving GE Elective	Spring	EEC 110B – Electronic Circuits II EEC 140B – Device Physics II EEC 180B – Digital Systems II GE Elective	Spring
Sophomore Year Math 21D - Vector Analysis Physics 9B - Classical Physics EEC 70 - Assembly Language GE Elective	Fall	Senior Year EEC 116 – VLSI Design EEC 150B - Signals & Systems II EEC 170 – Intro to Computer Architectur EEC 195A – NATCAR Design Project EEC 196- Issues in Engineering Design	<b>Fall</b> re
Math 22A - Linear Algebra Physics 9C - Classical Physics CMN 1 - Public Speaking or CMN 3 - Group Communication GE Elective	Winter	EEC 112 – Communication Electronics EEC 172 – Embedded Systems EEC 195B – NATCAR Design Project GE Elective	Winter
Math 22B - Differential Equations Physics 9D - Modern Physics ENG 17 – Circuits I GE Elective	Spring	EEC 118 – Digital Integrated Circuits EEC 161 – Prob and Statistics ENG 190 – Prof Responsibilities GE Elective	Spring

Total Units for Degree Requirement in Electrical Engineering- 180
In addition to the courses listed above, you may need to complete an appropriate number of unrestricted electives in order to meet the campus requirement of having completed at least 180 units prior to graduation.

For assistance with schedule modifications, consult the ECE Staff Advisor