Electrical Engineering Program Undergraduate Emphases

The ECE electives allow students to acquire more in-depth knowledge in one of several areas of specialization. Several possible tracks are illustrated below with recommendations for related electives. Note that these are NOT to be considered the only possibilities for electives. They are listed just to provide some guidance in choosing electives consistent with specific disciplines. Course descriptions for many of these courses can be found in the General Engineering Academic Requirements (GEAR): http://engineering.ucsb.edu/current_undergraduates/publications/

Approved Departmental Electives

ECE123 II ECE124A-D or ECE II 122A-B II ECE150 II ECE153A-B II ECE 154A-B II ECE 154A-B	ntrol Systems/Robotics ECE130C ECE141A-B-C (A&C-3 units ea) ECE147A-B-C (5 units each) ECE179D ECE179P ECE181B ECE183	Electronic Systems ECE124A-D or ECE122A-B ECE125 ECE142 ECE144 ECE145A-B-C: 5 units each ECE146A-B (5 units each)	Engineering & Technology Management* TMP 120 TMP 122 TMP 132 TMP 135
---	---	---	--

VLSI Design ECE124A-D or ECE122AB ECE153A-B ECE156A-B	Signal Processing and Communications ECE130C ECE146A-B ECE148 ECE158 ECE 160 ECE178 ECE181B	Nanotechnology: Material & Devices ECE124B-C or ECE 120A-B ECE135 ECE141A-B-C (A&C-3 units ea) ECE144 ECE162A-B-C Materials 100A-C (3 units ea) Materials 100B or Materials 101 - (3 units ea)	Other ECE 192 or ECE 196 (4 units combined max) ECE 188A-B-C (Sr. Design Sequence) (3 units ea) ECE 194AA-ZZ (Except 194R)
--	---	--	---

Approved Departmental Sequences

Design Sequences	Other Sequences		
ECE 124A & ECE 124D or ECE 122A & ECE 122B	ECE 122A & ECE 120A or ECE 124A & ECE 124B		
ECE 124A & ECE 124D or ECE 122A & ECE 122B ECE 124B & ECE 124C or ECE120A & ECE 120B ECE 145A & ECE 145B (5 units each) ECE 146A & ECE 146B (5 units each) ECE 147A & ECE 147B (5 units each) ECE 147A & ECE 147C (5 units each) ECE 153A & ECE 153B ECE 158 & ECE 178 ECE 188A-B-C (complete series to count as sequence; 3 units each) ECE 178 & ECE 181B	ECE 123 & ECE 122B ECE 141A & ECE 141B (ECE 141A: 3 units) ECE 141A & ECE 141C (3 units each) ECE 144 & ECE 135 ECE 145A & ECE 145C (5 units each) ECE 145A & ECE 146A (5 units each) ECE 148 & ECE 158 ECE 148 & ECE 178		
ECE 179D & ECE 179P	ECE 154A & ECE 155A ECE 154A & ECE 154B ECE 156A & ECE 156B ECE 158 & ECE 181B ECE 160 & ECE 178 ECE 160 & ECE 181B ECE 162A & ECE 162B		

^{*}Students may count only **ONE** course offered by the Engineering Science/Technology Management program as a departmental elective.

Electrical EngineeringSchedule of Senior EE Electives

Department of Electrical and Computer Engineering - University of California, Santa Barbara

Last Name, First Name		Umail Address		
Perm Number		Phone Number		_
YOUR SENIOR EL 1.) A MINIMUM OF 2.) A MINIMUM OF 3.) TWO SEQUENCE		DESIGN SEQUENCE	Y PREREQUISITES FOR	THE CL
	Course		Units	
Design Sequence				
Second Sequence				
Departmental Electives				
		Total Units Minimum Required		
Student's Signature			Date	
ECE Student Of	fice Approval Signature		Date	
Faculty Advisor's Signature			Date	