

Transfer Plans

EE, EP, EE & Society 2015-2016

ELECTRICAL ENGINEERING (B.S.)					
	FALL	WINTER	SPRING		
Year 1	ECE 15	ECE 45	ECE 30		
	ECE 25	MATH 20E	ECE 65		
	ECE 35	PHYS 2D	ECE 109		
Year 2	ECE 100	ECE 102	Depth #1		
	ECE 101	ECE 107	Elective #2		
	ECE 103	Elective #1	Elective #3		
Year 3	Depth #2	Depth #4	Depth #5		
	Depth #3	Eng. Design	Elective #6		
	Elective #4	Elective #5	Elective #7		

DEPTH SEQUENCES:

Communication Systems: ECE 153, ECE 154A, ECE 154B, ECE 154C, and ECE 158A

Students must select an upper division ECE course to satisfy the 5th Depth course in the following sequences:

Electronics Circuits & Systems: ECE 163, 164, 165, 166

Electronic Devices & Materials: ECE135A, ECE 135B, ECE 136L, ECE 183

Machine Learning & Controls: ECE 171A, ECE 174, ECE 175A, one of ECE 171B, ECE 172A, or ECE175B

Photonics: ECE 181, ECE 182, ECE 183 and either ECE 184 or ECE 185 Signal and Image Processing: ECE 153, ECE 161A, ECE 161B, ECE 161C

Computer System Design: CSE 141, ECE 165 and any two of ECE 118, ECE 158A, ECE 111 or CSE 143

PLEASE NOTE: All courses used to satisfy major requirements must be taken for a LETTER GRADE. These plans assume that students have completed equivalent lower division MATH, PHYS and CHEM courses at the community college that are required for the major. Due to six different college requirements, only major requirements are listed.

MAJOR REQUIREMENTS

Lower Division Requirements ☐ CHEM 6A (General Chemistry I)					
☐ MATH 20C (Calculus III)	☐ PHYS 2A (Mechanics) ☐ PHYS 2B (Electricity and Magnetism) ☐ PHYS 2C (Flu,Wav,Thrmdyn,Optics) ☐ PHYS 2D (Relativity & Quantum) EP Majors only: ☐ PHYS 2DL				
 □ ECE 15 (Engineering Computation) □ ECE 25 (Intro to Digital Design) □ ECE 30 (Intro to Computer Eng) □ ECE 35 (Intro to Analog Design) □ ECE 45 (Circuits & Systems) □ ECE 65 (Components & Circuits Lab) 	EE & Society Majors only: 2 courses in Social Sciences/Humanities				
Upper Division Requirements ☐ ECE 100 (Linear Electronic Systems) ☐ ECE 101 (Linear Systems Fundamentls) ☐ ECE 102 (Intro Active Circuit Design) ☐ ECE 103 (Fundamentls/Devics & Matrls) ☐ ECE 107 (Electromagnetism) ☐ ECE 109 (Eng. Probability & Stats)					
DEPTHS: EE Majors: 5 courses DEP Majors: 7 courses DEP Majors: 7 courses DEP Majors: 7 courses DEP Majors: 7 courses DEP Majors: 6 courses DEP Majors: 6 courses DEE & Society Majors: 6 courses DEE & Society Majors: 6 courses					
☐ Design Course: ECE 111, 118, 191, or 190					
Electives: EE Majors: 3 Professional					
EP Majors: 3 Professional					
EE & Society Majors: 4 Technical					



ENGINEERING PHYSICS (B.S.) SPRING FALL WINTER ECE 15 ECE 45 ECE 30 ECE 25 MATH 20E ECE 65 Year 1 **ECE 107** ECE 35 PHYS 2D & 2DL **ECE 100 ECE 102 ECE 109 ECE 101 ECE 103 PHYS 130A** Year 2 **PHYS 110A MATH 110A** Elective #1 Elective #3 Depth #1* Depth #2* **PHYS 130B** Elective #4 Eng. Design Year 3 **PHYS 140A** Elective #2 Elective #5

Please Note:

PHYS 2DL and PHYS 130A have prerequisites that are not listed above. PHYS 2DL requires PHYS 2BL or 2CL. PHYS 130A requires 100B and 110A. PHYS 100B requires PHYS 100A, 105A and MATH 20F. The upper division prerequisites can be applied towards elective requirements.

Transfer Plans 2015-2016

PLEASE NOTE: All courses used to satisfy major requirements must be taken for a LETTER GRADE.

These plans assume that students have completed equivalent lower division MATH,

PHYS and CHEM courses at the community college that are required for the major.

Due to six different college requirements, only major requirements are listed.

ELECTRICAL ENGINEERING AND SOCIETY (B.A.)					
	FALL	WINTER	SPRING		
Year 1	ECE 15	ECE 45	ECE 30		
	ECE 25	MATH 20E	ECE 65		
	ECE 35	PHYS 2D	S/H Elective		
		S/H Elective			
Year 2	ECE 100	ECE 102	Depth #1		
	ECE 101	ECE 107	Depth #2		
	ECE 103	ECE 109	E. Elective		
Year 3	Depth #3	Depth #5	Depth #6		
	Depth #4	Eng. Design	E. Elective		
	E. Elective	E. Elective			

^{*} ECE 123 & 166 or ECE 135A & 135B or ECE 182 & (181 or 183): The 2 depth courses indicated * are not always offered in fall and winter, consult with the ECE Undergraduate Office for more detailed information or visit our website.