EE: MACHINE LEARNING & CONTROLS DEPTH

Electrical and Computer Engineering Student Affairs Office | Jacobs Hall HALL 2701 & 2702 | ece.ucsd.edu

MAJOR REQUIREMENTS				FALL	WINTER	SPRING	SUMMER
LOWER DIVISION		UPPER DIVISION		QUARTER	QUARTER	QUARTER	
Chemistry	Mathematics	BREADTH	PROFESSIONAL	YEAR 1			
☐ CHEM 6A		☐ ECE 100	ELECTIVES				
ECE	MATH 20A	☐ ECE 101					
☐ ECE 5	MATH 20B	☐ ECE 107		<u> </u>			
☐ ECE 15	☐ MATH 20C	☐ ECE 109	TECHNICAL ELECTIVES	YEAR 2			
☐ ECE 17	MATH 20D	DEPTH					
☐ ECE 25	MATH 20E	☐ ECE 171A					
☐ ECE 30	Physics	☐ ECE 174		YEAR 3			
☐ ECE 35	☐ PHYS 2A	☐ ECE 175A		ω 			
☐ ECE 45	PHYS 2B	One of: ECE 171B,					
☐ ECE 65	☐ PHYS 2C	ECE 172A, or ECE 175B		YEAR			
		OI ECE 173B		AR 4			
Please note:		DESIGN					
 Due to six different college requirements, only major requirements are listed. Students must contact their college advisors for questions regarding General 							
Education and University of California requirements.		Pick one:					
 Course offerings are subject to change. Please go to http://www.ece.ucsd.edu/courses for more infor- mation. 		ECE 111, 115, 140B, 190 or 191					
Go to http://www.ece.ucsd.edu/undergraduate/ee-ep- electives for a list of acceptable electives.							
 ALL courses used to satisfy major requirements must be taken for a letter grade and passed with a C- or better. 							