Total: 4 units

Quarter / Core Course

ECE 260B



ECE 260B

Core Coursework (4 Units)

M.S. / Ph.D. Degree Planner: Computer Engineering (EC79) – 2018-2019

Minimum of 12 units (Plan 1) or 14 units (Plan II) must be 201+ ECE courses that must count towards your degree. All courses counted towards the degree must be taken for a letter grade. **NOTE:** Computer Engineering is impacted, this major can only be selected at the time of application/admission to UCSD

VLSI Integrated Circuits & Systems Design

20 additional units	selected from the	e following:		
ECE 250	Random Proces	ses	Quarter / Additional Units	
ECE 251A	Digital Signal Pro	Digital Signal Processing I		
ECE 252A	Speech Compression			
ECE 253	Fundamentals of	Fundamentals of Digital Image Processing		
ECE 254	Detection Theory	Detection Theory		
ECE 257A-B	Multiuser Comm	unication Systems		
ECE 258A-B	Digital Communi	ication	Total: 20 units	
ECE 260A, C	VLSI Digital System VLSI Advanced	tem Algorithms & Topics	Total: 20 units	
ECE 265A	Communication	Circuit Design I		
ECE 267	Network/Graph A	Algorithms and Ar		
CSE 202	Algorithm Design	Algorithm Design & Analysis		
CSE 221	Operating Syste	Operating Systems		
CSE 222B	Internet Algorithm	mics		
CSE 237A	Intro to Embedde	ed Computing		
CSE 240A	Principles of Cor	mputer Architectui		
CSE 243A	Intro to Synthesi	s Methodologies i		
CSE 245	Computer Aided	Circuit Simulation		
 Technical Electives (24 units) Any 4 unit, 200+ course from ECE, CSE, MAE, BENG, CENG, NANO, SE, MATS, MATH, or PHYS taken for a letter grade may be counted. Exceptions to this list req departmental approval. Up to 12 units of undergraduate ECE/CSE coursework (ECE 111+* and CSE 100+ only* MS students (Plan II) are allowed no more than 4 units of ECE 299 (research units) technical electives. PhD and MS students (Plan I) are allowed no more than 8 units ECE 299 as technical electives. All courses counted towards the degree must be taken for a letter grade. * Not including ECE 195, 197, 198,199 or 298 ** Not including CSE 123A, 140, 140L, or 143 			Exceptions to this list require 11+* and CSE 100+ only**) CE 299 (research units) as yed no more than 8 units of	Quarter / Tech. Elective
Curriculum Adviso				
Phone: 858-822-4884			Office: Computer Science #2134	
Email: abk@eng.ucsd.edu		Office Hours: Sat 9:00-9:30am (CSE Building 2109)		
Advisor's Signature				Date
Print Student Name	(Last, First)	UCSD E	Email	PID