

## Computer Engineering Schedule of Senior CE Electives 2010-2011

Computer Engineering Program · UC, Santa Barbara

LAST NAME, FIRST NAME	Perm #	
UMAIL	PHONE #	
PREREQUISITES FOR THE CLASSE MOST UP-TO-DATE INFORMATION,	OR DETERMINING AND TAKING THE NECESS IS LISTED BELOW AS THEY DO CHANGE. FOR CHECK WITH THE COMPUTER SCIENCE STUDENT OFFICE FOR ECE COURSES.	THE
COURSE	UNITS	
"Capstone" Project (ECE or CS 1	89AB)	
Sequence 1 (2 Courses Min)		
Sequence 2 (2 Courses Min.)		
Sequence 2 (2 Courses Willi.)		
Other Electives		
MIN. REQUIRED	40	
TOTAL		
A total of at least ten courses (40 units m	ninimum) including two sequences plus the Capstone P	roject.
Student's Signature	Dat	e
Faculty Advisor's Signature	Dat	te

\*\* PLEASE RETURN TO: ECE STUDENT OFFICE - TRAILER 380, ROOM 101

## \* Choose two sequence topics:

Check Here	Sequence Topics	Senior Elective Sequences
	Computer Networks	Network Computing – Choose EITHER:
		ECE 155A & ECE 155B <b>OR</b> CMPSC 176A & CMPSC 176B
	Computer Systems Design  Computer-Aided Design (CAD)	ECE 153A <b>OR</b> CMPSC 153A: Hardware/Software Interface
		ECE 153B: Sensor and Peripheral Interface Design
		ECE 156A: Digital Design With VHDL and Synthesis
		ECE 156B: Computer-Aided Design of VLSI Circuits
	Distributed Systems	ECE 151 <b>OR</b> CMPSC 171: Distributed Systems
		and one or both of the following courses:
		ECE 155A <b>OR</b> CMPSC 176A: Intro. to Computer Networks
		ECE 155B <b>OR</b> CMPSC 176B: Network Computing
	Multimedia Programming Languages	choose two or more of the following courses:
		ECE 178: Fundamentals of Computer Image Processing
		ECE 181B <b>OR</b> CMPSC 181B: Introduction to Computer Vision
		ECE 160 <b>OR</b> CMPSC 182: Multimedia Computing
		CMPSC 160: Translation of Programming Languages
		(Note Prereq. CMPSC 138 (Jr. Yr.))
		CMPSC 162: Programming Languages
	Real-Time Computing & Control  Very Large Scale Integration (VLSI)	ECE 147A: Feedback Control Systems - Theory and Design
		(Note Prereq. ECE 130ABC (Jr. Yr))
		ECE 147B: Digital Control Systems - Theory and Design
		ECE 124A: VLSI Principles OR 123: Hi-Per Digital Circuit Des.
		(Note Pre-req. ECE 132 (may be taken concurrently))
		ECE 124D: VLSI Architecture and Design
	Robotics	ECE 179D: Introduction to Robotics: Dynamics and Control
	110001100	ECE 179P: Introduction to Robotics: Planning and Kinematics

Check Here	Acceptable Additional Courses	Units
(Select a Senior Project	*Required Senior "Capstone" Computer Systems Project:	
from the Project List presented in class)	CMPSC 189A/B or ECE 189A/B (Two Qtrs of instruction – 4 Units & 4 Units)	8
	CMPSC 130B: Data Structures and Algorithms II	4
	CMPSC 138: Automata and Formal Languages	4
	CMPSC 153A / ECE 153A : Hardware/Software Interface	4
	CMPSC 160: Translation of Programming Languages	4
	CMPSC 162: Programming Languages	4
	CMPSC 165A: Artificial Intelligence	4
	CMPSC 165B: Machine Learning	4
	CMPSC 176A / ECE 155A : Intro. to Computer Communication Networks	4
	CMPSC 176B / ECE 155B : Network Computing	4
	CMPSC 176C: Advanced Topics in Internet Computing	4
	CMPSC 177: Computer Security	4
	CMPSC 178:Introduction to Cryptography	4
	CMPSC 181B / ECE 181B: Introduction to Computer Vision	4
	ECE 123: High-Performance Digital Circuit Design	4
	ECE 124A: VLSI Principles	4
	ECE 124D: VLSI Architecture and Design	4
	ECE 130A: Signal Analysis and Processing	4
	ECE 130B: Signal analysis and Processing	4
	ECE 147A: Feedback Control Systems – Theory and Design	5
	ECE 147B: Digital Control Systems – Theory and Design	5
	ECE 150: Mobile Embedded Systems	4
	ECE 151: Distributed Systems	4
	ECE 153B: Sensor and Peripheral Interface Design	4
	ECE 154B: Advanced Computer Architecture	4
	ECE 156A: Digital Design with VHDL and Synthesis	4
	ECE 156B: Computer-Aided Design of VLSI Circuits	4
	ECE 160: Multimedia Systems	4
	ECE 178: Fundamentals of Computer Image Processing	4
	ECE 179D: Instruction to Robotics: Dynamics and Control	4
	ECE 179P: Introduction to Robotics: Planning and Kinematics	4

<sup>\*\*</sup> PLEASE RETURN TO: ECE STUDENT OFFICE – TRAILER 380, ROOM 101 \*\*