

Course Schedule - Spring 2008

Electrical and Computer Engineering

190 **Intro to Computing Systems** credit: 4 hours.

Bits, binary representations, digital logic structures, the von Neumann computing model, an example instruction set, machine and assembly language programming, machine-level input/output, subroutines, the C programming language, variables and operators, control constructs, functions in C, pointers and arrays, input/output in C, recursion, and simple data structures. Credit is not given for both ECE 190 and CS 125.

CRN	Type	Section	Time	Days	Location	Instructor
39001	discussion-recitation	AD1	03:00 PM - 03:50 PM	F	room 170 Everitt Elec and Comp Engr Lab	Patel, S
39002	discussion-recitation	AD2	03:00 PM - 03:50 PM	F	room 163 Everitt Elec and Comp Engr Lab	Patel, S
38999	discussion-recitation	AD3	01:00 PM - 01:50 PM	F	room 169 Everitt Elec and Comp Engr Lab	Patel, S
39000	discussion-recitation	AD4	09:00 AM - 09:50 AM	F	room 169 Everitt Elec and Comp Engr Lab	Patel, S
39003	discussion-recitation	AD5	12:00 PM - 12:50 PM	F	room 163 Everitt Elec and Comp Engr Lab	Patel, S
47720	discussion-recitation	AD6	09:00 AM - 09:50 AM	F	room 163 Everitt Elec and Comp Engr Lab	Patel, S
47721	discussion-recitation	AD7	01:00 PM - 01:50 PM	F	room 163 Everitt Elec and Comp Engr Lab	Patel, S
43754	lecture-discussion	AE1	02:30 PM - 03:50 PM	TR	room 151 Everitt Elec and Comp Engr Lab	Hutchinson, S; Patel, S