

# Course Schedule - Spring 2008

## Electrical and Computer Engineering

385 **Digital Systems Laboratory** credit: 2 hours.

Introduction to the experimental analysis and synthesis of digital networks, including the use of a microcomputer as a controller. Prerequisite: ECE 110 and ECE 290.

Students must register for one lab and one lecture section.

CRN	Type	Section	Time	Days	Location	Instructor
32769	laboratory	ABC	11:30 AM - 02:20 PM	T	room 234 Everitt Elec and Comp Engr Lab	Frank, M; Kesler, D
32770	laboratory	ABD	11:30 AM - 02:20 PM	T	room 234 Everitt Elec and Comp Engr Lab	Frank, M; Bray, N
32771	laboratory	ABE	03:00 PM - 05:50 PM	T	room 234 Everitt Elec and Comp Engr Lab	Frank, M; Han, K
32772	laboratory	ABF	03:00 PM - 05:50 PM	T	room 234 Everitt Elec and Comp Engr Lab	Frank, M; Haus, J
32773	laboratory	ABG	12:00 PM - 02:50 PM	W	room 234 Everitt Elec and Comp Engr Lab	Frank, M; Bonham, M
32774	laboratory	ABH	12:00 PM - 02:50 PM	W	room 234 Everitt Elec and Comp Engr Lab	Frank, M; Kesler, D
32775	laboratory	ABI	03:00 PM - 05:50 PM	W	room 234 Everitt Elec and Comp Engr Lab	Frank, M; Han, K
32776	laboratory	ABJ	03:00 PM - 05:50 PM	W	room 234 Everitt Elec and Comp Engr Lab	Frank, M; Kartan, S
32779	laboratory	ABM	11:30 AM - 02:20 PM	R	room 234 Everitt Elec and Comp Engr Lab	Frank, M; Bonham, M
32780	laboratory	ABN	11:30 AM - 02:20 PM	R	room 234 Everitt Elec and Comp Engr Lab	Frank, M; Bonham, M
32781	laboratory	ABO	03:00 PM - 05:50 PM	R	room 234 Everitt Elec and Comp Engr Lab	Frank, M; Koehn, T
44775	laboratory	ABP	03:00 PM - 05:50 PM	R	room 234 Everitt Elec and Comp	Frank, M

					Engr Lab	
32782	lecture	AL1	03:00 PM - 03:50 PM	M	room 1320 Digital Computer Laboratory	Frank, M