

Electrical and Computer Engineering

Fall 2010 Schedule

Index	Class	Section	Credits	Start	End	Monday	Tuesday	Wednesday	Thursday	Friday	Room	Enrollment	Instructor	Course Title
41936	ECE 1000	001	2	10:30	11:45		T		R		ENGR 302	90	Cripps	Intro to ECE
42998	ECE 1000	901	0	7:30	8:45				R		ENLAB 104C	18	Cripps	Laboratory
43700	ECE 1000	902	0	9:00	10:15				R		ENLAB 104C	18	Cripps	Laboratory
42768	ECE 1000	903	0	12:00	1:15				R		ENLAB 104C	18	Cripps	Laboratory
42769	ECE 1000	904	0	1:30	2:45				R		ENLAB 104C	18	Cripps	Laboratory
42770	ECE 1000	905	0	3:00	4:15				R		ENLAB 104C	18	Cripps	Laboratory
42326	ECE 2250	001	4	1:30	2:20	M		W		F	ENGR 104	65	Swenson	Electrical Circuits
43002	ECE 2250	901	0	7:30	10:15		T				ENLAB 102A	20	Swenson	Laboratory
42771	ECE 2250	902	0	10:30	1:15		T				ENLAB 102A	20	Swenson	Laboratory
42772	ECE 2250	903	0	1:30	4:15		T				ENLAB 102A	20	Swenson	Laboratory
41977	ECE 2700	001	4	12:30	1:20	M		W		F	ENGR 201	78	Wheeler	Digital Circuits
43007	ECE 2700	901	0	2:30	5:20			W			ENLAB 102A	15	Wheeler	Laboratory
42773	ECE 2700	902	0	7:30	10:15				R		ENLAB 102A	15	Wheeler	Laboratory
42774	ECE 2700	903	0	10:30	1:15				R		ENLAB 102A	15	Wheeler	Laboratory
42775	ECE 2700	904	0	1:30	4:15				R		ENLAB 102A	15	Wheeler	Laboratory
41475	ECE 3620	001	3	10:30	11:20	M		W		F	ENGR 203	78	Budge	Circuits & Signals
41527	ECE 3710	001	4	11:30	12:20	M		W		F	ENGR 106	50	Wheeler	Microcontroller HW/SW
43008	ECE 3710	901	0	2:30	5:20	M					ENLAB 101	12	Wheeler	Laboratory
41890	ECE 3710	902	0	7:30	10:15		T				ENLAB 101	12	Wheeler	Laboratory
41891	ECE 3710	903	0	10:30	1:15		T				ENLAB 101	12	Wheeler	Laboratory
42434	ECE 3710	904	0	1:30	4:15			W			ENLAB 101	12	Wheeler	Laboratory
43009	ECE 3810	001	1	12:00	1:15		T				ENGR 104	30	Cripps	Engineering Professionalism
41476	ECE 4250	001	3	ARR	ARR						ARR	30	Wheeler	Internship/Co-op
49604	ECE 4650	001	3	1:30	2:45		T		R		GEOL 302	15	Wickwar	Optics I
41477	ECE 4740	001	3	2:30	3:20	M		W		F	ENLAB 109	20	Budge	Computer & Data Comm
41478	ECE 4840	001	3	12:00	1:15		T				ARR	60	Cripps	Engineering Design
41479	ECE 4850	001	2	12:00	1:15		T				ENGR 305	60	Vernon	Engineering Communications
41480	ECE 4930	001	1-3	ARR	ARR						ARR	0	Wheeler	Special Topics
42690	ECE 5230	001	3	3:30	4:20	M		W		F	ENGR 204	27	Swenson	Spacecraft Systems Engineering
41538	ECE 5310	001	3	7:30	8:20	M		W		F	ENGR 203	78	Fullmer	Control Systems
43010	ECE 5310	901	0	2:30	5:20	M					ENLAB 112	15	Fullmer	Laboratory
42776	ECE 5310	902	0	7:30	10:15		T				ENLAB 112	15	Fullmer	Laboratory
42777	ECE 5310	903	0	1:30	4:15		T				ENLAB 112	15	Fullmer	Laboratory
43759	ECE 5310	904	0	2:30	5:20			W			ENLAB 112	15	Fullmer	Laboratory
42778	ECE 5310	905	0	7:30	10:15				R		ENLAB 112	15	Fullmer	Laboratory
42779	ECE 5310	906	0	1:30	4:15				R		ENLAB 112	15	Fullmer	Laboratory
41491	ECE 5340	001	4	1:30	2:45		T		R		ENGR 104	42	Ren	Mobile Robots
42559	ECE 5410	001	3	10:30	11:20	M		W		F	ENGR 401	20	Jost	Semiconductor Devices
48947	ECE 5410	OGJ	3	ARR	ARR						ARR	25	Jost	Semiconductor Devices
41658	ECE 5420	001	3	9:30	10:20	M		W		F	ENGR 202	30	Winstead	Microelectronics II
43011	ECE 5420	901	0	3:30	6:20	M					ENLAB 104	15	Winstead	Laboratory
42780	ECE 5420	902	0	7:30	10:15		T				ENLAB 104	15	Winstead	Laboratory
43407	ECE 5460	001	3	1:30	2:45		T		R		ENLAB 109	12	Roy	VLSI Design Automation
48959	ECE 5460	OGJ	3	ARR	ARR						ARR	25	Roy	VLSI Design Automation

Electrical and Computer Engineering

Fall 2010 Schedule

Index	Class	Section	Credits	Start	End	Monday	Tuesday	Wednesday	Thursday	Friday	Room	Enrollment	Instructor	Course Title
41528	ECE 5530	001	3	8:30	9:20	M		W		F	ENGR 304	40	Roy	Digital System Design
43012	ECE 5530	901	0	7:30	10:15				R		ENLAB 101	13	Roy	Laboratory
42781	ECE 5530	902	0	10:30	1:15				R		ENLAB 101	13	Roy	Laboratory
42782	ECE 5530	903	0	1:30	4:15				R		ENLAB 101	13	Roy	Laboratory
41486	ECE 5630	001	3	10:30	11:20	M		W		F	ENLAB 109	24	Gunther	Intro to Digital Signal Processing
48039	ECE 5630	OGJ	3	ARR	ARR						ARR	25	Gunther	Intro to Digital Signal Processing
44254	ECE 5720	001	3	9:00	10:15		T		R		ENGR 101	24	Chakraborty	Computer Sys Prog & Arch
41488	ECE 5800	001	3	12:30	1:20	M		W		F	ENLAB 109	24	Spencer	Electromagnetics II
48051	ECE 5800	OGJ	3	ARR	ARR						ARR	25	Spencer	Electromagnetics II
41489	ECE 5850	001	3	9:00	10:15		T		R		ENGR 202	30	Baktur	Antennas I
41562	ECE 5870	001	3	10:30	11:45		T		R		IS 113	28	Cetiner	Wireless Communications
43014	ECE 5870	901	0	1:30	4:20	M					ENLAB 255	7	Cetiner	Laboratory
42786	ECE 5870	902	0	1:30	4:15		T				ENLAB 255	7	Cetiner	Laboratory
42787	ECE 5870	903	0	1:30	4:20			W			ENLAB 255	7	Cetiner	Laboratory
42788	ECE 5870	904	0	1:30	4:15				R		ENLAB 255	7	Cetiner	Laboratory
43354	ECE 5930	001	3	8:30	9:20	M		W		F	ENGR 307	21	Baker	ST: Electrical Energy
41490	ECE 5930	003	1-4	ARR	ARR						ARR	0	Anderson	Special Topics
41492	ECE 6010	001	3	11:30	12:20	M		W		F	ENLAB 109	24	Lo	Stochastic Processes
48063	ECE 6010	OGJ	3	ARR	ARR						ARR	25	Lo	Stochastic Processes
40163	ECE 6240	001	3	9:30	10:20	M		W		F	ENLAB 109	12	Spencer	Space Environment & Engineering
41493	ECE 6250	001	1-3	ARR	ARR						ARR	30	Wheeler	Graduate Internship/Co-op
49536	ECE 6320	002	3	10:30	11:45		T		R		ENLAB 109	24	Ren	Linear Multivariable Control
48075	ECE 6320	OGJ	3	ARR	ARR						ARR	25	Ren	Linear Multivariable Control
43408	ECE 6460	001	3	1:30	2:45		T		R		ENLAB 109	12	Roy	VLSI Design Automation
48087	ECE 6460	OGJ	3	ARR	ARR						ARR	25	Roy	VLSI Design Automation
49605	ECE 6650	001	3	1:30	2:45		T		R		GEOL 302	15	Wickwar	Optics I
41474	ECE 6670	001	3	8:30	9:20	M		W		F	ENLAB 109	24	Gunther	Communication Systems II
48099	ECE 6670	OGJ	3	ARR	ARR						ARR	25	Gunther	Communication Systems II
41494	ECE 6800	001	.5	12:00	12:50		T				ENGR 302	70	Anderson	Colloquium
48111	ECE 6800	OGJ	.5	ARR	ARR						ARR	25	Anderson	Colloquium
43016	ECE 6830	001	3	1:30	2:45		T		R		ENLAB 250	10	Cetiner	Microwaves II
43444	ECE 6930	001	3	12:30	1:20	M		W		F	ENGR 307	20	Baker	ST: Electrical Energy
41495	ECE 6930	002	1-6	ARR	ARR						ARR	0	Anderson	Special Topics
41496	ECE 6950	001	3	ARR	ARR						ARR	20	Anderson	Design Project
41497	ECE 6970	001	1-6	ARR	ARR						ARR	20	Anderson	Thesis Research, MS
41498	ECE 6990	001	1-6	ARR	ARR						ARR	20	Anderson	Continuing Grad Advisement
51715	ECE 7030	.002	3	10:30	11:20	M		W		F	ENGR 202	20	Moon	Detection & Estimation Theory
44129	ECE 7720	001	3	3:00	4:15		T		R		ENGR 206	20	Chakraborty	Parallel Computer Architecture
41499	ECE 7930	001	1-6	ARR	ARR						ARR	0	Anderson	Special Topics
41500	ECE 7970	001	1-12	ARR	ARR						ARR	20	Anderson	Dissertation Research
41501	ECE 7990	001	1-9	ARR	ARR						ARR	20	Anderson	Continuing Grad Advisement