

Electrical and Computer Engineering

Fall 2015 Schedule

Index	Class	Section	Credits	Start	End	Monday	Tuesday	Wednesday	Thursday	Friday	Room	Enrollment	Instructor	Course Title
42868	ECE 2250	001	3	10:30	11:20	M		W		F	ENGR 302	102	Swenson	Electrical Circuits I
41386	ECE 2250	501	0	7:30	10:15		T				ENLAB 102A	25	Swenson	Laboratory
41388	ECE 2250	502	0	10:30	1:15		T				ENLAB 102A	25	Swenson	Laboratory
44335	ECE 2250	504	0	10:30	1:15				R		ENLAB 102A	25	Swenson	Laboratory
44336	ECE 2250	505	0	1:30	4:15				R		ENLAB 102A	25	Swenson	Laboratory
41389	ECE 2700	001	4	12:30	1:20	M		W		F	ENGR 201	48	Winstead	Digital Circuits
41390	ECE 2700	501	0	2:30	5:20			W			ENLAB 120	12	Winstead	Laboratory
41391	ECE 2700	502	0	7:30	10:15				R		ENLAB 120	12	Winstead	Laboratory
41392	ECE 2700	503	0	10:30	1:15				R		ENLAB 120	12	Winstead	Laboratory
41393	ECE 2700	504	0	1:30	4:15				R		ENLAB 120	12	Winstead	Laboratory
41394	ECE 3620	001	3	10:30	11:20	M		W		F	ENGR 203	78	Budge	Continous-Time Signals and Systems
43283	ECE 3710	001	4	8:30	9:20	M		W		F	ENGR 201	72	Gerdes	Microcontroller Hardware and Software
43284	ECE 3710	501	0	7:30	10:15		T				ENLAB 101	12	Gerdes	Laboratory
43285	ECE 3710	502	0	10:30	1:15		T				ENLAB 101	12	Gerdes	Laboratory
43286	ECE 3710	503	0	1:30	4:15		T				ENLAB 101	12	Gerdes	Laboratory
43287	ECE 3710	504	0	7:30	10:15				R		ENLAB 101	12	Gerdes	Laboratory
43288	ECE 3710	505	0	10:30	1:15				R		ENLAB 101	12	Gerdes	Laboratory
43289	ECE 3710	506	0	1:30	4:15				R		ENLAB 101	12	Gerdes	Laboratory
41396	ECE 3810	001	1	12:00	1:15		T				ENGR 104	50	Cripps	Engineering Professionalism
41398	ECE 4250	001	3	TBA	TBA						ARR	30	Chakraborty	Internship and Coop
43292	ECE 4820	001	1	TBA	TBA						ARR	60	Cripps	Engineering Design I
43293	ECE 4830	001	1	12:00	1:15				R		ENGR 302	60	Berrett/Cripps	Engineering Communications I
41402	ECE 4840	001	2	TBA	TBA						ARR	20	Cripps	Engineering Design II
41404	ECE 4850	001	1	12:00	1:15		R				ENLAB 109	20	Berrett/Cripps	Engineering Communications II
41472	ECE 4930	001	1-3	TBA	TBA						ARR	5	Budge	ST: Independent Study
42501	ECE 5140	001	3	9:30	10:20	M		W		F	ENGR 307	40	Baker	Electrical Energy Engineering
44732	ECE 5220	001	3	1:30	2:20	M		W		F	ENLAB 120	12	Baker	Electro-optical Engineering
41477	ECE 5230	001	3	1:30	2:20	M		W		F	ENGR 104	40	Swenson	Spacecraft Systems Engineering
41479	ECE 5310	001	3	7:30	8:20	M		W		F	ENGR 101	78	Cripps	Control Systems
41546	ECE 5310	501	0	2:30	5:20	M					ENLAB 112	16	Cripps	Laboratory
41547	ECE 5310	502	0	7:30	10:15		T				ENLAB 112	16	Cripps	Laboratory
41548	ECE 5310	503	0	1:30	4:15		T				ENLAB 112	16	Cripps	Laboratory
42498	ECE 5310	504	0	2:30	5:20			W			ENLAB 112	16	Cripps	Laboratory
42500	ECE 5310	505	0	7:30	10:15				R		ENLAB 112	16	Cripps	Laboratory
42499	ECE 5310	506	0	1:30	4:15				R		ENLAB 112	16	Cripps	Laboratory
41661	ECE 5410	601	3	2:30	3:20	M		W		F	ENGR 401	20	Gerdes	Semiconductor Devices
	ECE 5410	KO1	3	2:30	3:20	M		W		F	OGOGCR	24	Gerdes	Semiconductor Devices
41663	ECE 5420	001	3	8:30	9:20	M		W		F	ENGR 202	30	Winstead	Microelectronics II
41671	ECE 5420	501	0	3:30	6:20	M					ENLAB 104	15	Winstead	Laboratory
41674	ECE 5420	502	0	7:30	10:15		T				ENLAB 104	15	Winstead	Laboratory
41676	ECE 5460	601	3	1:30	2:20		T		R		ENLAB 109	20	Roy	VLSI Design Automation
	ECE 5460	KO1	3	1:30	2:20		T		R		OGOGCR	24	Roy	VLSI Design Automation
43294	ECE 5600	001	3	12:30	1:20	M		W		F	ENLAB 109	36	Hu	Intro to Computer Networks
41681	ECE 5630	601	3	3:00	4:15		T		R		ENLAB 109	24	Budge	Digital Signal and Image Processing

Electrical and Computer Engineering

Fall 2015 Schedule

Index	Class	Section	Credits	Start	End	Monday	Tuesday	Wednesday	Thursday	Friday	Room	Enrollment	Instructor	Course Title
	ECE 5630	KO1	3	3:00	4:15		T		R		OGOGCR	24	Budge	Digital Signal and Image Processing
41682	ECE 5720	601	3	3:00	4:15		T		R		ENGR 108	60	Chakraborty	Computer Systems Programming and Arc
	ECE 5720	KO1	3	3:00	4:15		T		R		OGOGCR	24	Chakraborty	Computer Systems Programming and Arc
41683	ECE 5800	601	3	2:30	3:20	M		W		F	ENLAB 109	24	Davidson	Electromagnetics II
	ECE 5800	KO1	3	2:30	3:20	M		W		F	ENLAB 109	24	Davidson	Electromagnetics II
41685	ECE 5850	001	3	9:00	10:15		T		R		ENGR 202	30	Baktur	Antennas I
41694	ECE 5930	002	1-4	TBA	TBA						ARR	5	Anderson	ST: Independent Study
43475	ECE 5930	003	3	3:30	4:45	M		W			ENLAB 109	36	Pantic	ST: Intro to Power Electronics
44236	ECE 5930	004	3	10:30	11:20	M		W		F	ENGR 401	10	Zane	ST: Power Electric Vehicles
41695	ECE 6010	601	3	11:30	12:20	M		W		F	ENLAB 109	24	Baktur	Stochastic Processes
	ECE 6010	KO1	3	11:30	12:20	M		W		F	ENLAB 109	24	Baktur	Stochastic Processes
42847	ECE 6040	001	3	8:30	9:20	M		W		F	ENLAB 109	20	Gunther	Convex Optimization
43856	ECE 6240	001	3	9:30	10:20	M		W		F	ENLAB 109	20	Davidson	Space Environment and Engineering
	ECE 6240	KO1	3	9:30	10:20	M		W		F	ENLAB 109	20	Davidson	Space Environment and Engineering
41698	ECE 6250	601	1-3	TBA	TBA						ARR	30	Chakraborty	Grad Internship/Coop
41700	ECE 6320	001	3	10:30	11:45		T		R		ENLAB 109	25	Sharma	Linear Multivariable Control
	ECE 6320	001	3	10:30	11:45		T		R		ENLAB 109	24	Sharma	Linear Multivariable Control
41701	ECE 6460	001	3	1:30	2:20		T		R		ENLAB 109	12	Roy	VLSI Design Automation
	ECE 6460	KO1	3	1:30	2:20		T		R		OGOGCR	12	Roy	VLSI Design Automation
41704	ECE 6800	001	.5	12:00	12:50		T				ENGR 302	70	Cetiner	Colloquium
	ECE 6800	KO1	.5	12:00	12:50		T				OGOGCR	24	Cetiner	Colloquium
43857	ECE 6830	001	3	4:30	5:45		T		R		ENLAB 109	20	Cetiner	Microwaves II
41707	ECE 6930	001	1-6	TBA	TBA						ARR	5	Anderson	ST: Independent Study
43391	ECE 6930	002	3	10:30	11:20	M		W		F	ENGR 401	10	Zane	ST: Power Electric Vehicles
43476	ECE 6930	004	3	3:30	4:45	M		W			ENLAB 109	12	Pantic	ST: Intro to Power Electronics
41708	ECE 6950	001	3	TBA	TBA						ARR	20	Anderson	Design Project
41709	ECE 6970	001	1-6	TBA	TBA						ARR	20	Anderson	Thesis Research, MS
41710	ECE 6990	001	1-6	TBA	TBA						ARR	20	Anderson	Continuing Graduate Advisement
44733	ECE 7360	001	3	9:30	####	M		W		F	ENGR 201	10	Fullmer	Optimal and Robust Control
44735	ECE 7670	001	3	10:30	11:20	M		W		F	ENLAB 109	20	Moon	Coding Theory
	ECE 7670	KO1	3	10:30	11:20	M		W		F	ENLAB 109	20	Moon	Coding Theory
41712	ECE 7720	001	3	9:00	10:15		T		R		ENLAB 109	20	Chakraborty	Parallel Computer Architecture
41714	ECE 7930	003	1-6	TBA	TBA						ARR	5	Anderson	ST: Independent Study
44736	ECE 7930	004	3	3:00	4:15		R		R		ENGR 201	10	Chantem	ST: Low Power Computing
41717	ECE 7970	001	1-12	TBA	TBA						ARR	30	Anderson	Dissertation Research
41719	ECE 7990	001	1-9	TBA	TBA						ARR	20	Anderson	Continuing Graduate Advisement