

Electrical and Computer Engineering

Fall 2017 Schedule

CRN #	Class	Section	Credits	Start	End	Monday	Tuesday	Wednesday	Thursday	Friday	Room	Enrollment	Instructor	Course Title
42206	ECE 2250	001	3	10:30	11:20	M		W		F	ENGR 302	102	Swenson	Electrical Circuits I
41145	ECE 2250	501	0	7:30	10:15		T				ENLAB 102A	25	Swenson	Laboratory
41146	ECE 2250	502	0	10:30	1:15		T				ENLAB 102A	25	Swenson	Laboratory
42820	ECE 2250	503	0	10:30	1:15			R			ENLAB 102A	25	Swenson	Laboratory
42821	ECE 2250	504	0	1:30	4:15			R			ENLAB 102A	25	Swenson	Laboratory
41147	ECE 2700	001	4	12:30	1:20	M		W		F	ENGR 201	48	Winstead	Digital Circuits
41148	ECE 2700	501	0	2:30	5:20			W			ENLAB 120	12	Winstead	Laboratory
41149	ECE 2700	502	0	7:30	10:15			R			ENLAB 120	12	Winstead	Laboratory
41150	ECE 2700	503	0	10:30	1:15			R			ENLAB 120	12	Winstead	Laboratory
41151	ECE 2700	504	0	1:30	4:15			R			ENLAB 120	12	Winstead	Laboratory
56198	ENGR 2930	002	4	10:30	11:45	M		W		F	ENLAB 107	45	Phillips	Computer Programming for ECE I
56200	ENGR 2930	003	4	12:30	1:20	M		W		F	ENLAB 107	45	Phillips	Computer Programming for ECE I
56201	ENGR 2930	501	0	8:30	9:20	M					ENLAB 105	15	Phillips	Recitation
56202	ENGR 2930	502	0	8:30	9:20			W			ENLAB 105	15	Phillips	Recitation
56203	ENGR 2930	503	0	8:30	9:20					F	ENLAB 105	15	Phillips	Recitation
56204	ENGR 2930	504	0	9:30	10:20	M					ENLAB 105	15	Phillips	Recitation
56205	ENGR 2930	505	0	9:30	10:20			W			ENLAB 105	15	Phillips	Recitation
56206	ENGR 2930	506	0	9:30	10:20					F	ENLAB 105	15	Phillips	Recitation
56207	ENGR 2930	507	0	9:30	10:20		T				ENLAB 105	15	Phillips	Recitation
56208	ENGR 2930	508	0	9:30	10:20			R			ENLAB 105	15	Phillips	Recitation
56209	ENGR 2930	509	0	10:30	11:20		T				ENLAB 105	15	Phillips	Recitation
56210	ENGR 2930	510	0	10:30	11:20			R			ENLAB 105	15	Phillips	Recitation
41152	ECE 3620	001	3	10:30	11:20	M		W		F	ENGR 203	78	Pantic	Continuous-Time Systems and Signals
42483	ECE 3710	001	4	8:30	9:20	M		W		F	ENGR 203	75	Phillips	Microcontroller HW and SW
42484	ECE 3710	501	0	7:30	10:15		T				ENLAB 101	14	Phillips	Laboratory
42485	ECE 3710	502	0	10:30	1:15		T				ENLAB 101	14	Phillips	Laboratory
42486	ECE 3710	503	0	1:30	4:15		T				ENLAB 101	14	Phillips	Laboratory
42487	ECE 3710	504	0	7:30	10:15			R			ENLAB 101	14	Phillips	Laboratory
42488	ECE 3710	505	0	10:30	1:15			R			ENLAB 101	14	Phillips	Laboratory
42489	ECE 3710	506	0	1:30	4:15			R			ENLAB 101	14	Phillips	Laboratory
41153	ECE 3810	001	1	1:30	2:45		T				ENGR 108	50	Cripps	Engineering Professionalism
41154	ECE 4250	001	3	TBA	TBA						ARR	30	Chakraborty	Internship and Co-op
42492	ECE 4820	001	1	TBA	TBA						ARR	60	Cripps	Engineering Design I
42493	ECE 4830	001	1	12:00	1:15			R			ENGR 201	60	Berrett/Cripps	Engineering Communication I
41158	ECE 4840	001	2	TBA	TBA						ARR	20	Cripps	Engineering Design II
41160	ECE 4850	001	1	12:00	1:15		T				ENLAB 109	20	Berrett/Cripps	Engineering Communication II
41225	ECE 4930	001	1-3	TBA	TBA						ARR	5	Budge	ST: Independent Study
42083	ECE 5140	001	3	9:30	10:20	M		W		F	ENGR 307	40	Baker	Electrical Energy Engineering
42920	ECE 5220	001	3	1:30	2:20	M		W		F	ENLAB 120	12	Baker	Electroptical Engineering
41227	ECE 5230	001	3	1:30	2:20	M		W		F	ENGR 104	40	Swenson	Spacecraft Systems Engineering
41229	ECE 5310	001	3	7:30	8:20	M		W		F	ENGR 101	108	Cripps	Control Systems
41281	ECE 5310	501	0	2:30	5:20	M					ENLAB 112	22	Cripps	Laboratory
41282	ECE 5310	502	0	7:30	10:15		T				ENLAB 112	16	Cripps	Laboratory
41283	ECE 5310	503	0	1:30	4:15		T				ENLAB 112	20	Cripps	Laboratory
42080	ECE 5310	504	0	2:30	5:20			W			ENLAB 112	12	Cripps	Laboratory
42082	ECE 5310	505	0	7:30	10:15			R			ENLAB 112	26	Cripps	Laboratory
42081	ECE 5310	506	0	1:30	4:15			R			ENLAB 112	21	Cripps	Laboratory

CRN #	Class	Section	Credits	Start	End	Monday	Tuesday	Wednesday	Thursday	Friday	Room	Enrollment	Instructor	Course Title
41373	ECE 5420	001	3	2:30	3:20	M		W		F	ENGR 238	38	Winstead	Microelectronics II
41381	ECE 5420	501	0	3:30	6:20	M					ENLAB 104	18	Winstead	Laboratory
41384	ECE 5420	502	0	7:30	10:15		T				ENLAB 104	20	Winstead	Laboratory
53027	ECE 5460	001	3	1:30	2:45		T		R		ENLAB 109	20	Bal	VLSI Design Automation
53371	ECE 5460	K01	3	TBA	TBA						OLK	25	Bal	VLSI Design Automation
53372	ECE 5460	Z01	3	TBA	TBA						OLZ	25	Bal	VLSI Design Automation
42494	ECE 5600	001	3	12:30	1:20	M		W		F	ENLAB 248	42	Hu	Intro to Computer Networks
44216	ECE 5630	001	3	3:00	4:15		T		R		ENLAB 109	24	Budge	Digital Signal & Image Processing
53544	ECE 5630	K01	3	TBA	TBA						OLK	25	Budge	Digital Signal & Image Processing
44217	ECE 5720	001	3	3:00	4:15		T		R		ENGR 401	25	Chakraborty	Computer Systems Programming & Arch
53369	ECE 5720	K01	3	TBA	TBA						OLK	25	Chakraborty	Computer Systems Programming & Arch
53370	ECE 5720	Z01	3	TBA	TBA						OLZ	25	Chakraborty	Computer Systems Programming & Arch
41390	ECE 5850	001	3	9:00	10:15		T		R		ENGR 202	30	Cetiner	Antennas I
43246	ECE 5930	001	3	11:30	12:20	M		W		F	ENGR 401	12	Zane	ST: Power Electronic Drive Vehicles
42611	ECE 5930	002	3	3:30	4:45	M		W			ENLAB 109	12	Pantic	ST: Intro to Power Electronics
41394	ECE 5930	003	1-4	TBA	TBA						ARR	5	Brandenburg	ST: Independent Study
54925	ECE 5930	004	3	2:30	3:20	M		W		F	ENGR 201	15	Moon	ST: Neural Networks
56116	ECE 5930	005	3	10:30	11:45		T		R		ENLAB 109	15	Zhang	ST: Principles of Cyber-Physical Systems
44219	ECE 6010	001	3	11:30	12:20	M		W		F	ENLAB 109	25	Moon	Stochastic Processes
53546	ECE 6010	K01	3	TBA	TBA						OLK	25	Moon	Stochastic Processes
55959	ECE 6010	Z01	3	TBA	TBA						OLZ	25	Moon	Stochastic Processes
44220	ECE 6040	001	3	8:30	9:20	M		W		F	ENLAB 107	15	Gunther	Convex Optimization
42759	ECE 6240	001	3	9:30	10:20	M		W		F	ENLAB 109	15	Davidson	Space Environment & Engineering
41395	ECE 6250	001	1-3	TBA	TBA						ARR	30	Chakraborty	Grad Internship/Co-op
41397	ECE 6320	001	3	7:30	8:45		T		R		ENLAB 109	25	Petersen	Linear Multivariable Control
53547	ECE 6320	K01	3	TBA	TBA						OLK	25	Petersen	Linear Multivariable Control
53547	ECE 6320	Z01	3	TBA	TBA						OLZ	25	Petersen	Linear Multivariable Control
43247	ECE 6340	001	3	1:30	2:20	M		W		F	ENGR 204	10	Bingham	Space Attitude Control Theory
41398	ECE 6460	001	3	1:30	2:45		T		R		ENLAB 109	12	Bal	VLSI Design Automation
53548	ECE 6460	K01	3	TBA	TBA						OLK	25	Bal	VLSI Design Automation
41401	ECE 6800	001	.5	12:00	12:50		T				ENGR 201	70	Roy	Colloquium
53549	ECE 6800	K01	.5	TBA	TBA						OLK	100	Roy	Colloquium
43249	ECE 6930	001	3	11:30	12:20	M		W		F	ENGR 401	13	Zane	ST: Power Electronic Drive Vehicles
42612	ECE 6930	002	3	3:30	4:45	M		W			ENLAB 109	12	Pantic	ST: Intro to Power Electronics
41403	ECE 6930	003	1-6	TBA	TBA						ARR	5	Brandenburg	ST: Independent Study
54926	ECE 6930	004	3	2:30	3:20	M		W		F	ENGR 201	10	Moon	ST: Neural Networks
56117	ECE 6930	005	3	10:30	11:45		T		R		ENLAB 109	10	Zhang	ST: Principles of Cyber-Physical Systems
41404	ECE 6950	001	3	TBA	TBA						ARR	20	Brandenburg	Design Project
41405	ECE 6970	001	1-6	TBA	TBA						ARR	20	Brandenburg	Thesis Research, MS
41406	ECE 6990	001	1-6	TBA	TBA						ARR	20	Brandenburg	Continuing Graduate Advisement
42921	ECE 7600	001	3	1:30	2:20	M		W		F	ENLAB 109	15	Hu	Advanced Wireless Networks
44224	ECE 7670	001	3	10:30	11:20	M		W		F	ENLAB 109	20	Moon	Coding Theory and Practice
54806	ECE 7670	K01	3	TBA	TBA						OLK	20	Moon	Coding Theory and Practice
41410	ECE 7930	002	1-6	TBA	TBA						ARR	8	Brandenburg	ST: Independent Study
41413	ECE 7970	001	1-12	TBA	TBA						ARR	30	Brandenburg	Dissertation Research
41415	ECE 7990	001	1-9	TBA	TBA						ARR	20	Brandenburg	Continuing Graduate Advisement

* Orange font represents courses taught on one of the regional campuses