ırse_pre	se_nun	ectio	ss_numl	title	instructor_s	days	times_12h
ce	5325	501	83309	Hardware Modeling Using HDL	William Swartz	Tuesday, Thursday	5:30pm - 6:45pm
ce	6301	001	83147	Advanced Digital Logic	William Swartz	Tuesday, Thursday	10:00am - 11:15am
ce	6302	001	83208	Embedded Systems	Tooraj Nikoubin	Monday, Wednesday	8:30am - 9:45am
ce	6302	301	83210	Embedded Systems	Tooraj Nikoubin	Friday	4:00pm - 6:45pm
ce	6302	302	83209	Embedded Systems	Tooraj Nikoubin	Friday	4:00pm - 6:45pm
ce	6304	001	83203	Computer Architecture	Benjamin Carrion Sch	Monday, Wednesday	2:30pm - 3:45pm
ce	6308	001	83153	Real-Time Systems	Farokh Bastani	Tuesday, Thursday	1:00pm - 2:15pm
ce	6320	001	88876	Applied Data Structures and Algorithms	Kanad Basu	Monday, Wednesday	1:00pm - 2:15pm
ce	6325	001	83117	VLSI Design	Carl Sechen	Monday, Wednesday	11:30am - 12:45pm
ce	6325	501	84999	VLSI Design	Carl Sechen	Monday, Wednesday	5:30pm - 6:45pm
ce	6330	001	84961	Applied Cryptography	Kaveh Shamsi	Monday, Wednesday	10:00am - 11:15am
ce	6370	001	88233	Design and Analysis of Reconfigurable System	Benjamin Carrion Sch	Monday, Wednesday	4:00pm - 5:15pm
ce	6v98	014	83229	Thesis			tbd - tbd
ce	8v70	007	84747	Research in Computer Engineering			tbd - tbd
eebm	6373	001	84663	Physiology and Immunology for Engineers	Fang Bian	Tuesday, Thursday	1:00pm - 2:15pm
eebm	6374	001	82749	Genes Proteins and Cell Biology for Engineers	Stephen Levene	Thursday	10:00am - 12:45pm
eecs	6331	001	82750	Linear Systems	Stephen Yurkovich	Monday, Wednesday	8:30am - 9:45am
eect	6325	001	82751	VLSI Design	Carl Sechen	Monday, Wednesday	11:30am - 12:45pm
eect	6325	501	84998	VLSI Design	Carl Sechen	Monday, Wednesday	5:30pm - 6:45pm
eect	6326	001	82752	Analog Integrated Circuit Design	Jin Liu	Tuesday, Thursday	2:30pm - 3:45pm
eect	6378	001	84894	Power Management Circuits	Hoi Lee	Monday, Wednesday	2:30pm - 3:45pm
eect	7326	001	88234	Advanced Analog Integrated Circuit Design	Yun Chiu	Tuesday, Thursday	4:00pm - 5:15pm
eedg	5325	501	82759	Hardware Modeling Using HDL	William Swartz	Tuesday, Thursday	5:30pm - 6:45pm
eedg	6301	001	82753	Advanced Digital Logic	William Swartz	Tuesday, Thursday	10:00am - 11:15am
eedg	6302	001	82754	Embedded Systems	Tooraj Nikoubin	Monday, Wednesday	8:30am - 9:45am
eedg	6302	301	82758	Embedded Systems	Tooraj Nikoubin	Friday	4:00pm - 6:45pm
eedg	6302	302	82755	Embedded Systems	Tooraj Nikoubin	Friday	4:00pm - 6:45pm
eedg	6308	001	82756	Real-Time Systems	Farokh Bastani	Tuesday, Thursday	1:00pm - 2:15pm
eedg	6330	001	84962	Applied Cryptography	Kaveh Shamsi	Monday, Wednesday	10:00am - 11:15am
eedg	6370	001	88306	Design and Analysis of Reconfigurable Systen	Benjamin Carrion Sch	Monday, Wednesday	4:00pm - 5:15pm
eegr	6316	001	82760	Fields and Waves	Matthew Heins	Monday, Wednesday	10:00am - 11:15am

eegr	8v40	022	85064	Individual Instruction in Electrical Engineering			tbd - tbd
-			85070	Dissertation			tbd - tbd
eemf	5383	001	84963	Plasma Technology	Matthew Goeckner	Monday, Wednesday	4:00pm - 5:15pm
eemf	6319	001	83115	Quantum Physical Electronics	William Frensley	Tuesday, Thursday	2:30pm - 3:45pm
eemf	6320	001	84632	Fundamentals of Semiconductor Devices	William Frensley	Tuesday, Thursday	11:30am - 12:45pm
eemf	6322	001	84965	Semiconductor Processing Technology	Jeong-Bong Lee	Monday, Wednesday	11:30am - 12:45pm
eemf	6348	001	84931	Lithography and Nanofabrication	Manuel Quevedo-Lo	Tuesday, Thursday	11:30am - 12:45pm
eeop	7340	501	88236	Optical Network Architectures and Protocols	Andrea Fumagalli	Tuesday, Thursday	5:30pm - 6:45pm
eepe	6354	001	83365	Power Electronics	Bilal Akin	Monday, Wednesday	10:00am - 11:15am
eepe	6356	501	84896	Adjustable Speed Motor Drives	Matthew Gardner	Tuesday, Thursday	5:30pm - 6:45pm
eepe	7356	001	88108	Computer Aided Design of Electric Machines	Babak Fahimi	Monday, Wednesday	4:00pm - 5:15pm
eepe	7v91	001	88109	Special Topics in Power Electronics	Mona Ghassemi	Tuesday, Thursday	2:30pm - 3:45pm
eerf	6311	001	84864	RF and Microwave Circuits	Ricardo Saad	Friday	1:00pm - 3:45pm
eerf	6394	001	84979	Antenna Engineering and Wave Propagation	Ifana Mahbub	Tuesday, Thursday	11:30am - 12:45pm
eerf	6395	001	83366	RF and Microwave Systems Engineering	Randall Lehmann	Tuesday, Thursday	4:00pm - 5:15pm
eerf	6396	001	83367	Microwave Design and Measurement	Randall Lehmann	Monday, Wednesday	1:00pm - 2:15pm
eerf	6396	301	83368	Microwave Design and Measurement	Randall Lehmann	Monday	10:00am - 12:45pm
eerf	6396	302	83369	Microwave Design and Measurement	Randall Lehmann	Tuesday	10:00am - 12:45pm
eesc	6341	001	88105	Information Theory	Aria Nosratinia	Tuesday, Thursday	1:00pm - 2:15pm
eesc	6349	001	83371	Probability Random Variables and Statistics	Hlaing Minn	Monday, Wednesday	11:30am - 12:45pm
eesc	6360	501	83370	Digital Signal Processing I	Issa Panahi	Tuesday, Thursday	5:30pm - 6:45pm
eesc	6364	001	84867	Machine Learning and Pattern Recognition	Nasser Kehtarnavaz	Friday	1:00pm - 3:45pm
eesc	6366	001	83372	Speech and Speaker Recognition	John Hansen	Friday	4:00pm - 6:45pm
eesc	6390	001	88106	Introduction to Wireless Communication Sys	Murat Torlak	Monday, Wednesday	2:30pm - 3:45pm