

Fall Quarter 2014

CRN	COURSE	TITLE	UNITS	INSTR	TIME	ROOM	PRO
	ENG 6	Eng Problem Solving	4	Amirtharajah	TR 3:10-4:30	Wellman 2	190
42282		Disc Sec A01			R 6:10-7	Acad Surge 1116	23
42283		Disc Sec A02			M 7:10-8	Acad Surge 1116	24
42284		Disc Sec A03			M 1:10-2	Acad Surge 1116	24
42285		Disc Sec A04			R 7:10-8	Acad Surge 1116	24
42286		Disc Sec A05			R 12:10-1	Acad Surge 1116	24
42287		Disc Sec A06			W 5:10-6	Acad Surge 1116	24
42288		Disc Sec A07			T 1:10-2	Acad Surge 1116	24
42289		Disc Sec A08			W 6:10-7	Acad Surge 1116	23
42292	ENG 17	Circuits I	4	Gu	MW 2:10-3:30	Wellman 2	173
		Disc			MW 3:30-4		
	ENG 100	Elec Circuits & Systems	3	Yankelevich	MW 11-11:50	Wellman 234	80
64331		Lab A01			T 4:10-7	Kemper 2161	40
64332		Lab A02			R 9:10-12pm	Kemper 2161	40
41580	EEC 1	Intro ECE	1	Kiehl	W 5:10-6	Giedt 1001	188
	EEC100	Circuits II	5	Momeni	MW 10-11:20	Surge3 1309	135
		Disc			MW 11:30-11:50	Surge3 1309	
41595		Lab Sec A01			M 1:10-4	Kemper 2161	46
41596		Lab Sec A02			W 6:10-9	Kemper 2161	45
41597		Lab Sec A03			R 4:10-7	Kemper 2161	44
41598	EEC116	VLSI Design	4	Baas	TR 2:40-4	Hoagland 113	35
		Lab A01			W 6:10-9/ R?	Kemper 2107	
64091	EEC 130A	Electromagnetics	4	Kolner	TR 2:10-3:30	Olson 118	75
					TR 3:40-4	Olson 118	
	EEC 132A	RF & Microwaves in Wireless	5	Branner	MW 4:10-5:30	Bainer 1130	24
		Disc			W 5:40-6:30	Bainer 1130	
41599		Lab A01			M 6:10-9	Kemper 3189	8
41600		Lab A02			W 7:10-10	Kemper 3189	8
64592		Lab A03			TBA	TBA	8
41602	EEC 133	Radiation & Antennas	4	Pham	MW 2:10-3:30	Storer 1342	30
		Disc			MW 3:40-4	Storer 1342	
64452	EEC 134A	RF Systems	3	Liu	F 1:10-2	Bainer 1128	40
		Lab A01			M 6:10-9	Kemper 2112	20
64473		Lab A02			F 2:10-5	Kemper 2112	20
	EEC 136A	Electronics Design Project	3	Knoesen	M 9-9:50	Kemper 1127	32
41603		Lab A01			M 3:10-6	Kemper 2155	16
41604		Lab A02			F 2:10-5	Kemper 2155	16
41605	EEC 140A	Device Physics I	4	Kiehl	TR 12:10-1:30	Chem 179	124
		Disc			TR 1:40-2	Chem 179	
	EEC 146A	Integrated Circuits Fab	3	Seker	TR 9-9:50	Olson 151	24
41606		Lab A01			T 5:10-8	Kemper 1224	8
41607		Lab A02			W 5:10-8	Kemper 1224	8
41608		Lab A03			R 3:10-6	Kemper 1224	8
41609	EEC 150B	Signals & Systems II	4	Levy	MW 6:10-7:30	Chem 176	60
					MW 7:40-8	Chem 176	
41610	EEC 157A	Control Systems	4	Gundes	TR 12:10-1:30	Art 204	40
		Lab			TBA	TBA	
41611	EEC 160	Signal Analy & Comm	4	Ding	TR 4:10-5:30	Chem 166	55
		Disc			TR 5:40-6	Chem 166	
64174	EEC 161	Probabilistic Analysis	4	Levy	MW 10:10-11	Olson 146	75
		Disc			MW 11:10-11:50	Olson 146	
41612	EEC 170	Intro Comp Architecture	4	Akella	TR 10-11:30	Chem 166	68
		Disc			TR 11:40-11:50	Chem 166	
	EEC 173A	Computer Networks	4	Ghosal	MWF 1:10-2	Wellman 26	90
41613		Disc A01			F 10:10-50	Physics 148	45
64346		Disc A02			M 4:10-5	Wellman 7	45
	EEC180A	Digital Systems I	5	Ghiasi	TR 9-10:20	Wellman 216	95
41614		Lab A01			T 4:10-8	Kemper 2110	20
41615		Lab A02			W 2:10-6	Kemper 2110	20
41616		Lab A03			R 4:10-8	Kemper 2110	20
41617		Lab A04			M 4:10-8	Kemper 2110	20
		Lab A05			TBD		15

CRN	COURSE	TITLE	UNITS	INSTR	TIME	ROOM	PRO
41619	EEC 189S	Electronics	1-5	Lewis	TR 10:30-11:50	Bainer 1130	20
41742	EEC 195A	Autonomous Car Project Lab	3	Halsted	F 9-9:50 F 10-12:50pm	Chem 176 Kemper 2147	54
41743	EEC 196	Issues in Eng Design	1	Hunt	W 9-9:50	Wellman 26	120
41828	EEC 210	MOS Analog Circuit Design	3	Lewis	TR 10:30-11:50	Bainer 1130	50
41830	EEC 230	Electromagnetics	3	Branner	TR 6:10-7:30	Olson 163	25
64447	EAD 285A/ EEC 234A	Vacuum Elec Beam Devices	4	Luhmann	TR 8-9:20 a.m.	Wellman 3	15
64540	EEC236	Nonlinear Optical Apps	3	Kolner	TR 12:10-1:30	Hoagland 108	25
41832	EEC 239A	Opt Fiber Comm Tech	4	Yoo	MW 12:10-2	Bainer 1134	25
41833	EEC 240	SemiCond Device Physics	3	Hihath	TR 1:40-3	Olson 267	25
64541	EEC246	Advanced Projects In Ic Fabrication		Islam	T 12:10-1 p.m. Lab TBA	Giedt 1007	25
41835	EEC 250	Linear Sys & Signal	4	Chang	MW 2:10-4	Giedt 1007	40
41836	EEC 260	Random Signals & Noise Disc	4	Scaglione	MW 4:10-5:30 MW 5:40-6	Bainer 1132 Bainer 1132	30
64319	EEC 269A	Error Correcting Codes	3	Abdel-Ghaffar	TR 9-10:20	Bainer 1128	25
41837	EEC 270	Computer Architecture	3	Akella	TR 3:10-4:30	Olson 267	25
64322	EEC 284	Embedded Computing Sys.	4	Ghiasi	TR 1:10-3	Hutchison 102	25
64320	EEC 289K	Hi-Frequency Phen & Dev	1-5	Momeni	TR 3:10-4:20	Wellman 27	25
41838	EEC 290	Grad Seminar	1	Woodall	F 12:10-1	Giedt 1002	173