

### Winter Quarter Schedule 2015

COURSE	TITLE	Units	Instructor	TIME	ROOM	<i>updated 7/31/14</i> ENROLLMENT
ENG 6	Eng Problem Solving	4	Yankelevich	TR 9-10:20	Young 198	
	Disc A01			T 11-12	Academic Surge 1116	25
	Disc A02			R 11-12	Academic Surge 1116	25
	Disc A03			T 1-2	Academic Surge 1116	25
	Disc A04			W 5-6	Academic Surge 1116	25
	Disc A05			W 1-2	Academic Surge 1116	25
	Disc A06			T 12-1	Academic Surge 1116	25
	Disc A07			R 12-1	Academic Surge 1116	25
	Disc A08			T 5-6	Academic Surge 1116	25
	Disc A09			R 5-6	Academic Surge 1116	25
	Disc A10			W 6-7	Academic Surge 1116	25
	Disc A11			W 12-1	Academic Surge 1116	25
ENG 100	Elec Circuits & Systems	3	Kiehl	MW 9 - 10	Storer 1322	
	Lab A01			T 2-5	Kemper Hall 2161/2157	44
	Lab A02			R 5-8	Kemper Hall 2161/2157	44
	Lab A03			F 2-5	Kemper Hall 2161/2157	44
EEC 10	Intro Dig & Analog Sys	3	Amirtharajah	T 9:00 - 9:50	TBD	
	Lab A01			T 5:10 - 8:00	Kemper Hall 2155	20
	Lab A02			W 9:10 - 12:00	Kemper Hall 2155	20
	Lab A03			R 2:10 - 5:00	Kemper Hall 2155	20
EEC 70	Assembly Language	4	Al-Asaad	TR 9-10:20	Wellman 016	80
EEC100	Circuits II	5	Chang	TR 10-11:30	Bainer 1132	
	Disc			TR 11:30-12	Bainer 1132	
	Lab 01			F 10-1	Kemper Hall 2161/2157	44
	Lab 02			M 9-11:50	Kemper Hall 2161/2157	44
EEC 110A	Electronic Circuits I	4	Hihath	MW 2-3:30	Olson 206	120
	Disc			MW 3:40-4	Olson 206	
EEC 112	Communication Electronics	4	Lewis	TR 10:20-11:50	Hoagland 113	
	Lab A01			W 2-5	Kemper Hall 2155	20
	Lab A02			R 6-9	Kemper Hall 2155	20
EEC 130A	Electromagnetics I	4	Liu	TR 4-5:30	Wellman 216	90
	Disc			TR 5:30-6		
EEC 130B	Electromagnetics II	4	Kolner	TR 4:10 - 6:00	Hutch 115	80
EEC 132B	RF & Microwaves in Wireless	5	Branner	TR 3 - 4:30	Wellman 211	

### Winter Quarter Schedule 2015

Winter Quarter Schedule 2015						<i>updated 7/31/14</i>
	Disc			W 1-2	TBD	
	Lab A01			R 5-8	Kemper Hall 3189	11
	Lab A02			W 5-8	Kemper Hall 3189	11
EEC 134B	RF Systems		Liu	T 9:10 - 10:00	Giedt 1006	
	A01			M 8:10 - 11:00	Kemper Hall 2112	16
	A02			F 2:10 - 5:00	Kemper Hall 2110	16
EEC 135	Optical Fibers	4	Yoo	TR 5:10 - 7	Social Science 80	25
EEC 136B	Electronics Design Project	2	Knoesen	F 8-8:50	Kemper Hall 1127	
	Lab A01			F 2-5	Kemper Hall 2155	16
	Lab A02			F 9 -12	Kemper Hall 2155	16
EEC 140A	Device Physics I	4	Woodall	MW 12-1:30	Veihmeyer Hall 212	65
	Disc			MW 1:40-2	Veihmeyer Hall 212	
EEC 145	Electronic Materials	4	Hunt	MW 10-12	Bainer 1130	30
EEC 147	MEMS	4		M 12:10-2	Chemistry 166	
	A01			W 9-9:50, 10-12:50	Academic Surge 2240	12
	A02			W 2:10-3, 3:10-6	Academic Surge 2240	12
	A03			F 9-9:50, 10-12:50	Academic Surge 2240	12
	A04			F 2:10-3, 3:10-6	Academic Surge 2240	12
	A05			TBA	Academic Surge 2240	12
EEC 150A	Signals & Systems I	4	Abdel-Ghaffar	MW 4:10-6	Chemistry 179	120
EEC 157B	Control Systems	4	Gundes	MW 2-3:30	TBD	
	A01			F 5-6:30	Kemper Hall 2112	14
	A02			M 6:30 - 7:50	Kemper Hall 2112	15
EEC 172	Embedded Systems	4	Wilken	MW 12-1	Giedt 1007	
	Lab A01			MW 2-4	Kemper Hall 2155	20
	Lab A02			TR 10:10 - 12	Kemper Hall 2155	20
	Open Lab			TBA	Kemper Hall 2155	
EEC 173A	Computer Networks	4	Mukherjee	TR 1:40 - 3	Chemistry 166	60
	Disc			F 1:10-2	Hoagland 168	
EEC 180A	Digital Systems I	5	Baas	TR 1:40-3	Roessler Hall 55	
	Lab A01			T 4-8	Kemper Hall 2110	21
	Lab A02			F 9-1	Kemper Hall 2110	21
	Lab A03			R 9-1	Kemper Hall 2110	21
	Lab A04			W 4:10-8	Kemper Hall 2110	21
	Open Lab			S TBA	Kemper Hall 2110	
EEC 181A	Dig Sys Design Project	3	Ghiasi	TR 4:10 - 6	Wellman 125	20

### Winter Quarter Schedule 2015

				M 4:10 - 5	TBA	<i>updated 7/31/14</i>
EEC 195B	NATCAR Design Project	2	Halsted	M 9-10	Chemistry 176	52
<b>GRADUATE</b>						
EEC 201	Digital Signal Processing	4	Levy	TR 4:10-6	Hart 1120	25
EEC 205	Computational Imagin	4	Qi	MW 2:10-4	Academic Surge	20
EEC 222	RF IC Design	3	Pham	TR 9 - 10:20	Bainer 1128	20
EEC 242	Adv Nano Devices	3	Islam	MW 9-10:20	TBA	20
EEC 249	Nanofabrication	3	Seker	TR 10:30 - 11:50	Bainer 1134	20
EEC 252	Multi Control Sys Design	3	Gundes	MW 12:10 - 1:20	TBA	20
EEC 254	Optimization	3	Chang	TR 1:40-3	Hoagland 108	25
EEC 265	Digital Communications	4	Abdel-Ghaffar	MW 10:00 - 11:50	Bainer 1128	20
EEC 272	High Perform Compout Arch	3	Akella	TR 12:10 - 1:30	Bainer 1128	20
EEC 281	VLSI Digital Sig Processing	4	Baas	TR 10:30 - 11:50	TBA	20
EEC289K	Hi -Frequency Phen & Dev		Gu	MW 4:40-6	Wellman 123	15
EEC289M	Systems Theory		Scaglione	TR 6:10-8	Wellman 125	20
EEC 289O	Integrated Circuits		Amirtharajah	MW 3:10 - 4:30	Wellman 123	15