

## Electrical Engr & Computer Sci

### Electrical Engineering And Computer Science (EECS)

IT IS CRITICAL THAT STUDENTS ATTEND CLASSES FROM THE BEGINNING OF THE TERM. EVEN THOUGH STUDENTS MAY BE REGISTERED OFFICIALLY FOR A COURSE, THE ELECTRICAL ENGINEERING AND COMPUTER SCIENCE DEPARTMENT MAY GIVE AWAY A STUDENT'S PLACE IN A CLASS IF THEY DO NOT ATTEND THE FIRST WEEK OF LECTURES AND LABS/DISCUSSIONS (AS APPROPRIATE) FOR ANY EECS COURSES.

AT THE SAME TIME, THE EECS DEPARTMENT IS NOT OBLIGATED TO WITHDRAW STUDENTS OFFICIALLY FROM THE COURSE, EVEN THOUGH THE STUDENT HAS BEEN INFORMED THAT HIS/HER PLACE IN A COURSE HAS BEEN TAKEN AWAY. STUDENTS ARE RESPONSIBLE FOR THE ACCURACY OF THEIR SCHEDULES AND MUST BE SURE THAT ALL DROPS ARE PROCESSED THROUGH THE REGISTRATION SYSTEM DURING THE NORMAL DROP/ADD PERIOD.

183 Elem Prog Concepts					4.00	
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
10381	S	LEC 001	TTH	830-10AM	AUD B AH	Arthur
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
10384	S	LEC 002	TTH	1-230PM	2548 CCL	Wallis
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
21849	S	LEC 003	TTH	230-4PM	1400 CHEM	Arthur
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
23497	S	LEC 004	TTH	4-530PM	1800 CHEM	Garcia-Ramirez
10382	P W	LAB 011	M	9-11AM	1112 SPH2	
LAB 011: Less comfortable with computing.						
10383	P W	LAB 012	M	11-1PM	1028 DANA	
LAB 012: Less comfortable with computing.						
17396	P W	LAB 013	F	2-4PM	1300 CHEM	
10385	P W	LAB 014	W	12-2PM	1640 CHEM	
10386	P W	LAB 015	F	1-3PM	1024 DANA	
17397	P W	LAB 016	M	4-6PM	1518 CCL	
21894	P W	LAB 017	W	4-6PM	296 WEISER	
21895	P W	LAB 018	W	1-3PM	506 BMT	
21896	P W	LAB 019	T	1-3PM	1544 CCL	
21897	P W	LAB 020	F	12-2PM	1028 DANA	
22195	P W	LAB 021	F	2-4PM	1640 CHEM	
23498	P W	LAB 022	W	2-4PM	1024 DANA	
23685	P W	LAB 023	M	2-4PM	1024 DANA	
23686	P W	LAB 024	T	4-6PM	1528 CCL	
24569	P W	LAB 025	F	10-12PM	G390 DENT	
24570	P W	LAB 026	F	11-1PM	1528 CCL	
24571	P W	LAB 027	W	3-5PM	1230 USB	
25164	P W	LAB 028	M	12-2PM	1024 DANA	
25165	P W	LAB 029	M	1-3PM	506 BMT	
25207	P W	LAB 030	W	11-1PM	1028 DANA	
25208	P W	LAB 031	F	2-4PM	G550 DENT	
25209	P W	LAB 032	F	10-12PM	B0570 BUS	
29174	P W	LAB 033	F	1-3PM	3735 CCRB	
32239	P W	LAB 034	T	4-6PM	3040 CCRB	
32240	P W	LAB 035	F	2-4PM	R2320 BUS	
32241	P W	LAB 036	F	12-2PM	LEC RM 1 MLB	
32242	P W	LAB 037	TH	4-6PM	B3560 BUS	
32243	P W	LAB 038	W	5-7PM	1250 USB	
35661	P	LAB 039	F	3-5PM	3463 MH	
35663	P	LAB 040	W	12-2PM	ARR	
<b>203 Discrete Math</b>					<b>4.00 ENFORCED</b>	
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
16801	S R	LEC 001	TTH	9-1030AM	1109 FXB	Compton
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
28010	S R	LEC 002	TTH	1030-12PM	1013 DOW	Compton
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
16800	S R	LEC 003	TTH	12-130PM	1013 DOW	Graetz
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
22102	S R	LEC 004	TTH	430-6PM	AUD CHRYS	Graetz
16802	P RW	DIS 011	M	130-230PM	1010 DOW	
16803	P RW	DIS 012	F	330-430PM	2150 DOW	
19243	P RW	DIS 013	F	130-230PM	1010 DOW	
16804	P RW	DIS 014	M	330-430PM	1010 DOW	
16805	P RW	DIS 015	M	1230-130PM	1017 DOW	
16806	P RW	DIS 016	F	230-330PM	1010 DOW	
21419	P RW	DIS 017	F	1230-130PM	2150 DOW	
21991	P RW	DIS 018	M	230-330PM	1010 DOW	
22712	P RW	DIS 019	F	1030-1130AM	1200 EECS	
22762	P RW	DIS 020	TH	530-630PM	4153 USB	
23658	P RW	DIS 021	F	11-12PM	1033 DENT	
23659	P RW	DIS 022	F	12-1PM	1544 CCL	
24567	P RW	DIS 023	F	10-11AM	1033 DENT	
24887	P RW	DIS 024	M	4-5PM	1033 DENT	
24888	P RW	DIS 025	M	430-530PM	1014 DOW	

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
32244	P RW DIS 026	F	330-430PM	1311 EECS	
28435	P RW DIS 027	T	4-5PM	1018 DOW	
<b>215</b>	<b>Intro to Elect Circ</b>				<b>4.00 ENFORCED</b>
STUDENTS MUST ELECT LAB AND LECTURE SECTIONS. (Department endeavors to admit all students on the 215 waitlist.)					
15691	S R LEC 001	TF	830-1030AM	133 CHRYS	Finelli
STUDENTS MUST ELECT LAB AND LECTURE SECTIONS. (Department endeavors to admit all students on the 215 waitlist.)					
26441	S R LEC 002	MW	12-130PM	1670 BEYSTER	Lahiji
	S R LEC 002	F	12-1PM	1670 BEYSTER	
15692	P RW LAB 031	W	3-6PM	1016 EECS	
15693	P RW LAB 032	T	3-6PM	1016 EECS	
15694	P RW LAB 033	T	6-9PM	1016 EECS	
15695	P RW LAB 034	W	9-12PM	1016 EECS	
15696	P RW LAB 035	W	6-9PM	1016 EECS	
15699	P RW LAB 036	F	12-3PM	1016 EECS	
15697	P RW LAB 037	TH	9-12PM	1016 EECS	
15698	P RW LAB 038	T	12-3PM	1016 EECS	
18475	P RW LAB 039	TH	12-3PM	1016 EECS	
18476	P RW LAB 040	F	3-6PM	1016 EECS	
35626	P RW LAB 041	T	9-12PM	1016 EECS	
<b>216</b>	<b>Intro Signals&amp;Syst</b>				<b>4.00 ADVISORY, ENFORCED</b>
STUDENTS MUST ELECT LAB, DISCUSSION AND LECTURE SECTIONS. (Department endeavors to admit all students on the 216 waitlist.)					
18835	S R LEC 001	TTH	1030-12PM	1303 EECS	Anastasopoulos
STUDENTS MUST ELECT LAB, DISCUSSION AND LECTURE SECTIONS. (Department endeavors to admit all students on the 216 waitlist.)					
19102	S R LEC 002	TTH	130-3PM	1303 EECS	Anastasopoulos
18836	S R DIS 011	TH	330-430PM	2150 DOW	
18837	S R DIS 012	F	1230-130PM	185 EWRE	
18838	S R DIS 013	F	130-230PM	1690 BEYSTER	
18839	P RW LAB 021	M	3-6PM	1016 EECS	
18840	P RW LAB 022	M	6-9PM	1016 EECS	
18841	P RW LAB 023	W	12-3PM	1016 EECS	
18842	P RW LAB 024	TH	3-6PM	1016 EECS	
18843	P RW LAB 025	TH	6-9PM	1016 EECS	
21921	P RW LAB 026	F	9-12PM	1016 EECS	
<b>230</b>	<b>Electromagnetics I</b>				<b>4.00 ENFORCED</b>
STUDENTS MUST ELECT LAB AND LECTURE SECTIONS. (Department endeavors to admit all students on the 230 waitlist.)					
10387	S R LEC 001	TTH	1030-12PM	1311 EECS	Grbic
<b>230</b>	<b>Electromagnetics I</b>				<b>4.00 ENFORCED</b>
	S R LEC 001	F	1030-1130AM	133 CHRYS	
<b>230</b>	<b>Electromagnetics I</b>				<b>4.00 ENFORCED</b>
32036	S R LEC 002	MW	12-130PM	1003 EECS	Lee
<b>230</b>	<b>Electromagnetics I</b>				<b>4.00 ENFORCED</b>
	S R LEC 002	F	1130-1230PM	1003 EECS	
<b>230</b>	<b>Electromagnetics I</b>				<b>4.00 ENFORCED</b>
10388	P RW LAB 031	W	3-6PM	4334 EECS	
10389	P R LAB 032	F	12-3PM	4334 EECS	
10390	P RW LAB 033	TH	12-3PM	4334 EECS	
17103	P RW LAB 034	W	6-9PM	4334 EECS	
21485	P RW LAB 035	TH	6-9PM	4334 EECS	
<b>270</b>	<b>Intro Logic Design</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
16970	AR LEC 001	MW	1030-12PM	1013 DOW	Mazumder
10391	P RW LAB 011	TH	3-6PM	2322 EECS	
10392	P RW LAB 012	TH	6-9PM	2322 EECS	
10393	P RW LAB 013	T	930-1230PM	2322 EECS	
10394	P RW LAB 014	T	130-430PM	2322 EECS	
10395	P RW LAB 015	T	430-730PM	2322 EECS	
16576	P RW LAB 016	W	130-430PM	2322 EECS	
17099	P RW LAB 017	W	430-730PM	2322 EECS	
20524	P RW LAB 018	F	930-1230PM	2322 EECS	
<b>280</b>	<b>Prog&amp;Data Struct</b>				<b>4.00 ADVISORY, ENFORCED</b>
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
21854	S R LEC 001	MW	9-1030AM	1013 DOW	DeOrio
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
10396	S R LEC 002	MW	130-3PM	STAMPS	Juett
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
16360	S R LEC 003	MW	12-130PM	1013 DOW	Kamil
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
28007	S R LEC 004	MW	4-530PM	182 WEISER	Hamilton
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
24319	S R LEC 005	MW	3-430PM	2505 GGBL	Mininger
10399	P RW LAB 011	TH	4-6PM	185 EWRE	
14154	P RW LAB 012	W	4-6PM	2260 USB	
14155	P RW LAB 013	F	1-3PM	1008 FXB	
10397	P RW LAB 014	F	830-1030AM	1014 DOW	
10398	P RW LAB 015	T	330-530PM	1006 DOW	
10400	P RW LAB 016	F	330-530PM	2153 GGBL	
14156	P RW LAB 017	F	9-11AM	2166 DOW	

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
14568	P RW LAB 018	TH	330-530PM	1006 DOW	
20525	P RW LAB 019	F	230-430PM	2147 GGBL	
21518	P RW LAB 020	F	130-330PM	104 EWRE	
21992	P RW LAB 021	T	330-530PM	1005 EECS	
22710	P RW LAB 022	W	230-430PM	1018 DOW	
22763	P RW LAB 023	W	430-630PM	2150 DOW	
23684	P RW LAB 024	F	230-430PM	1518 CCL	
33640	P RW LAB 025	M	430-630PM	2150 DOW	
23879	P RW LAB 026	W	2-4PM	G378 DENT	
24572	P RW LAB 027	F	2-4PM	1033 DENT	
24573	P RW LAB 028	F	3-5PM	268 WEISER	
33641	P RW LAB 029	W	430-630PM	2166 DOW	
28416	P RW LAB 030	T	3-5PM	3427 EECS	
28417	P RW LAB 031	TH	3-5PM	3427 EECS	
28509	P RW LAB 032	F	9-11AM	1690 BEYSTER	
28510	P RW LAB 033	M	1-3PM	3427 EECS	
28511	P RW LAB 034	F	2-4PM	4151 USB	
32245	P RW LAB 035	W	5-7PM	1018 DOW	
34414	P RW LAB 036	F	1230-230PM	3427 EECS	
34567	P RW LAB 037	F	330-530PM	1940 COOL	
34566	P RW LAB 038	F	230-430PM	1680 IOE	
34568	P R LAB 039	T	930-1130AM	ARR	
<b>281</b>	<b>Data Struct&amp;Algor</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
24310	S R LEC 001	TTH	9-1030AM	1670 BEYSTER	Darden
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
20305	S R LEC 002	TTH	1030-12PM	AUD CHRYS	Darden
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
24309	S R LEC 003	TTH	12-130PM	1610 IOE	Paoletti
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
10424	S R LEC 004	TTH	130-3PM	1610 IOE	Paoletti
34788	S R LEC 005	TTH	5-630PM	2505 GGBL	Markov
10425	P RW LAB 011	F	1030-1230PM	185 EWRE	
10426	P RW LAB 012	TH	4-6PM	1010 DOW	
10427	P RW LAB 013	W	230-430PM	2166 DOW	
19911	P RW LAB 014	F	130-330PM	1123 LBME	
22122	P RW LAB 015	F	1130-130PM	1680 IOE	
22126	P RW LAB 016	W	430-630PM	1006 DOW	
23510	P RW LAB 017	M	10-12PM	1121 LBME	
23511	P RW LAB 018	TH	4-6PM	2153 GGBL	
23512	P RW LAB 019	M	4-6PM	1005 EECS	
23720	P RW LAB 020	F	1030-1230PM	1010 DOW	
24574	P RW LAB 021	T	430-630PM	1121 LBME	
24575	P RW LAB 022	F	330-530PM	2166 DOW	
24576	P RW LAB 023	W	430-630PM	1010 DOW	
28447	P RW LAB 024	M	430-630PM	1003 EECS	
28448	P RW LAB 025	W	430-630PM	1003 EECS	
28521	P RW LAB 026	F	1030-1230PM	1940 COOL	
28522	P RW LAB 027	F	130-330PM	1940 COOL	
28523	P RW LAB 028	F	3-5PM	1005 EECS	
33729	P R LAB 031	W	1230-230PM	104 EWRE	
34916	P R LAB 032	M	4-6PM	2153 GGBL	
34917	P R LAB 033	W	430-630PM	3427 EECS	
34918	P R LAB 034	F	130-330PM	185 EWRE	
<b>285</b>	<b>Prog Lng or Sys</b>			<b>2.00</b>	<b>ADVISORY</b>
10401	P W LEC 001	M	3-5PM	1109 FXB	
JAVA.					
<b>301</b>	<b>Probabil Mthd in Eng</b>			<b>4.00</b>	<b>ADVISORY</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
23503	A LEC 001	MW	9-1030AM	1200 EECS	Stark
23504	P W DIS 011	F	1030-1130AM	1500 EECS	
29238	P W DIS 012	F	230-330PM	1303 EECS	
<b>311</b>	<b>Analog Circuits</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
10402	AR LEC 001	TTH	9-1030AM	1200 EECS	Lahiji
10403	P RW LAB 011	T	3-6PM	2336 EECS	
10404	P RW LAB 012	T	6-9PM	2336 EECS	
<b>312</b>	<b>Digit Integrat Circ</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
16890	AR LEC 001	MW	130-3PM	1003 EECS	Sylvester
16891	P RW DIS 011	F	1230-130PM	1303 EECS	
<b>314</b>	<b>Elec Ckts, Sys&amp;Appl</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB & A DISCUSSION.					
10405	AR LEC 001	MW	3-430PM	AUD CHRYS	Ganago
10406	S R DIS 011	T	230-330PM	2147 GGBL	
10407	S R DIS 012	T	330-430PM	2150 DOW	
17471	S R DIS 013	T	430-530PM	1017 DOW	
17472	S R DIS 014	T	530-630PM	1017 DOW	
17993	P RW LAB 021	W	1030-1230PM	2336 EECS	

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
17994	P RW LAB 022	W	1230-230PM	2336 EECS	
17995	P RW LAB 023	W	5-7PM	2336 EECS	
17996	P RW LAB 024	W	7-9PM	2336 EECS	
17997	P RW LAB 025	TH	1030-1230PM	2336 EECS	
17998	P RW LAB 026	TH	1230-230PM	2336 EECS	
17999	P RW LAB 027	TH	230-430PM	2336 EECS	
18000	P RW LAB 028	TH	5-7PM	2336 EECS	
18001	P RW LAB 029	TH	7-9PM	2336 EECS	
18002	P RW LAB 030	F	1030-1230PM	2336 EECS	
18003	P RW LAB 031	F	1230-230PM	2336 EECS	
<b>320</b>	<b>Intr Semicon Devices</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE 001 WHEN THEY ELECT A DISCUSSION 011.					
10408	AR LEC 001	TTH	9-1030AM	1005 DOW	Guo
STUDENTS ARE AUTO-ENROLLED IN LECTURE 002 WHEN THEY ELECT A DISCUSSION 021.					
28131	AR LEC 002	MW	1030-12PM	1005 DOW	Bhattacharya
16583	PR DIS 011	F	930-1030AM	1200 EECS	
28132	P RW DIS 021	F	130-230PM	1017 DOW	
<b>330</b>	<b>Electromagnetics II</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE AND DISCUSSION WHEN THEY ELECT A LAB.					
10409	AR LEC 001	TTH	12-130PM	3427 EECS	Tsang
32462	AR DIS 011	M	5-6PM	3427 EECS	
10411	P RW LAB 021	T	430-730PM	4334 EECS	
10410	P RW LAB 022	W	12-3PM	4334 EECS	
<b>334</b>	<b>Prin of Optics</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
19816	AR LEC 001	WF	10-1130AM	1121 LBME	Deotare
19817	P RW DIS 011	WF	1130-12PM	1121 LBME	
<b>351</b>	<b>Intro Dig Sig Proc</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
10435	AR LEC 001	MW	12-130PM	1005 DOW	Khalsa
10436	P RW DIS 011	TH	130-230PM	1014 DOW	
<b>370</b>	<b>Intro Computer Org</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
31035	S R LEC 001	TTH	12-130PM	133 CHRYS	Mudge, Wenisch
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
22950	S R LEC 002	TTH	130-3PM	1013 DOW	Mudge, Wenisch
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
10412	S R LEC 003	TTH	3-430PM	AUD CHRYS	Wenisch, Mudge
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
10413	S R LEC 004	TTH	430-6PM	1013 DOW	Wenisch, Mudge
10414	P RW DIS 011	M	330-430PM	2166 DOW	
10415	P RW DIS 012	F	330-430PM	1017 DOW	
10418	P RW DIS 013	F	130-230PM	2147 GGBL	
10417	P RW DIS 014	F	130-230PM	3150 DOW	
10416	P RW DIS 015	F	230-330PM	1006 DOW	
10419	P RW DIS 016	F	1230-130PM	1006 DOW	
20936	P RW DIS 017	M	230-330PM	2166 DOW	
22952	P RW DIS 018	F	1130-1230PM	3150 DOW	
22953	P RW DIS 019	M	130-230PM	3150 DOW	
23870	P RW DIS 020	M	430-530PM	2166 DOW	
24577	P RW DIS 021	F	1030-1130AM	1005 DOW	
24889	P RW DIS 022	F	930-1030AM	1017 DOW	
24890	P RW DIS 023	M	5-6PM	1010 DOW	
28728	P RW DIS 024	F	1030-1130AM	1006 DOW	
33730	P RW DIS 026	M	430-530PM	104 EWRE	
33731	PR DIS 027	F	1130-1230PM	ARR	
<b>373</b>	<b>Des Microproc Syst</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
10420	AR LEC 001	MW	130-3PM	1005 DOW	Dick
10421	P RW LAB 011	T	3-6PM	2334 EECS	
10422	P RW LAB 012	W	3-6PM	2334 EECS	
10423	P RW LAB 013	T	630-930PM	2334 EECS	
<b>376</b>	<b>Foundatns Comp Sci</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
25400	S R LEC 001	MW	12-130PM	STAMPS	Volkovich
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
23480	S R LEC 002	MW	3-430PM	1500 EECS	Volkovich
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
31034	S R LEC 003	MW	1030-12PM	1500 EECS	Peikert
10447	P RW DIS 011	TH	230-330PM	2150 DOW	
10448	P RW DIS 012	TH	1130-1230PM	185 EWRE	
21981	P RW DIS 013	F	130-230PM	2166 DOW	
22627	P RW DIS 014	F	230-330PM	2166 DOW	
23519	P RW DIS 015	TH	1230-130PM	1003 EECS	
26153	P RW DIS 016	F	1230-130PM	1024 FXB	
28732	P RW DIS 017	F	1130-1230PM	2150 DOW	
28733	P RW DIS 018	F	230-330PM	1018 DOW	
33367	P RW DIS 019	F	930-1030AM	104 EWRE	
33368	P RW DIS 020	F	1030-1130AM	104 EWRE	

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
33370	P RW DIS 021	TH	4-5PM	104 EWRE	
33371	P RW DIS 022	TH	5-6PM	104 EWRE	
33727	P RW DIS 023	F	1230-130PM	2166 DOW	
<b>381</b>	<b>Obj-Orient Adv Prog</b>				<b>4.00 ENFORCED</b>
"Only declared Computer Science students, both CoE and LSA, and declared Computer Engineering students are eligible to enroll in this course."					
22625	P RW LEC 001	TTH	3-5PM	1014 DOW	Kieras
<b>388</b>	<b>Intro Comp Security</b>				<b>4.00 ADVISORY, ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. All Labs will meet in CAEN LAB. Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.					
25837	S R LEC 001	TTH	12-130PM	1109 FXB	Fu, Honeyman, Ringenberg
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. All Labs will meet in CAEN LAB. Course will open to EE UG and ECE Grad who meet course prerequisites on Tuesday, April 11, 2017.					
23482	S R LEC 002	TTH	130-3PM	1670 BEYSTER	Ringenberg, Fu, Honeyman
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. All Labs will meet in CAEN LAB. Course will open to EE UG and ECE Grad who meet course prerequisites on Tuesday, April 11, 2017.					
27995	S R LEC 003	TTH	430-6PM	1500 EECS	Honeyman, Ringenberg, Fu
23483	P RW LAB 011	F	230-330PM	1620 BEYSTER	
23520	P RW LAB 012	F	330-430PM	1620 BEYSTER	
26156	P RW LAB 013	F	430-530PM	1620 BEYSTER	
23484	P RW LAB 014	M	1-2PM	1620 BEYSTER	
26154	P RW LAB 015	M	3-4PM	1620 BEYSTER	
26155	P RW LAB 016	M	4-5PM	1620 BEYSTER	
26361	P RW LAB 017	M	12-1PM	1310 LBME	
28450	P RW LAB 018	M	2-3PM	1620 BEYSTER	
28451	P RW LAB 019	M	5-6PM	1620 BEYSTER	
<b>398</b>	<b>Special Topics</b>				<b>1.00-3.00 ADVISORY</b>
28411	P W LEC 001	MW	130-3PM	2150 DOW	Jenkins
Intro Autonomous Robotics "3 Credit Hours for Lec 004", Prerequisites for Lec 004: Linear Algebra (Math 214, 217, 417, 419, or equivalent) and Data Structures and Algorithms (EECS 281 or equivalent)					
28326	P W LEC 002	F	11-1230PM	1013 DOW	Darden
Essentials for Comp Scientists "1 Credit Hour for LEC 002, Prerequisites for Lec 002: EECS 183 or ENGR 101 or ENGR 151 or permission of instructor.					
<b>399</b>	<b>Directed Study</b>				<b>1.00-4.00 ADVISORY</b>
	IND +		ARR	ARR	
<b>402</b>	<b>Prog for Sci&amp;Eng</b>				<b>3.00 ENFORCED</b>
31818	P RW LEC 001	MF	4-530PM	1250 USB	Morgan
<b>411</b>	<b>M-Wave Circ I</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
10428	AR LEC 001	TTH	3-430PM	2166 DOW	Mortazawi
10431	P RW LAB 011	M	530-830PM	3341 EECS	
10429	P RW LAB 012	TH	9-12PM	3341 EECS	
18030	P RW LAB 013	TH	530-830PM	3341 EECS	
<b>413</b>	<b>Monolith Ampl Circ</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
16969	AR LEC 001	MW	1130-1PM	1311 EECS	Afshari
17052	P RW LAB 011	M	6-9PM	ARR	
17053	P RW LAB 012	T	3-6PM	ARR	
22183	P RW LAB 013	W	6-9PM	ARR	
<b>414</b>	<b>Intro to MEMS</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
16475	AR LEC 001	TTH	130-3PM	1690 BEYSTER	Yoon
16476	P RW DIS 011	F	130-230PM	1005 EECS	
<b>417</b>	<b>Electrical Biophys</b>				<b>4.00 ADVISORY</b>
27209	PD LEC 001	TTH	10-12PM	1024 FXB	Bruns, Soifer
<b>418</b>	<b>Power Electronics</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
21845	AR LEC 001	MW	3-430PM	2150 DOW	Avestruz
21846	P RW LAB 011	TH	3-6PM	3437 EECS	
21847	P RW LAB 012	F	3-6PM	3437 EECS	
<b>421</b>	<b>Prop of Transistors</b>				<b>4.00 ADVISORY, ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
10432	AR LEC 001	MW	930-11AM	1012 EECS	Phillips
18443	P RW DIS 011	MW	11-1130AM	1012 EECS	
<b>423</b>	<b>Sol State Dev Lab</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
19106	AR LEC 001	TTH	1030-12PM	1012 EECS	Kanicki
19107	P RW LAB 011	T	1230-330PM	EECS LNF	Ricker
19110	P RW LAB 012	W	9-12PM	EECS LNF	Ricker
19111	P RW LAB 013	TH	1230-330PM	EECS LNF	Ricker
19112	P RW LAB 014	F	9-12PM	EECS LNF	Ricker
26578	P RW LAB 015	M	930-1230PM	EECS LNF	Ricker
<b>427</b>	<b>VLSI Design I</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
10433	A R LEC 001	MW	10-1130AM	1123 LBME	Zhang
To request an override, a waitlisted student must submit a request to the ECE Override System at <a href="https://me-web2.engin.umich.edu/ece/override">https://me-web2.engin.umich.edu/ece/override</a>					
10434	P RW LAB 011	T	530-630PM	1014 DOW	
<b>434</b>	<b>Princ of Photonics</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
24325	A R LEC 001	MW	330-5PM	151 CHRYS	Rand
24326	P RW DIS 011	MW	5-530PM	151 CHRYS	
32257	P R LEC 881	MW	3-430PM	ARR	Rand
Section 881 is for distance learning students only.					
<b>438</b>	<b>Adv Lasers Lab</b>				<b>4.00 ADVISORY, ENFORCED</b>
31813	A R LEC 001	WF	12-1PM	1045 GGBL	Deotare
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
31815	P RW LAB 011	W	130-530PM	ARR	
Lab will meet in ERB 1115.					
31816	P RW LAB 012	TH	130-530PM	ARR	
Lab will meet in ERB 1115.					
31817	P RW LAB 013	F	130-530PM	ARR	
Lab will meet in ERB 1115.					
<b>441</b>	<b>Mbl App Dev Entrprnr</b>				<b>4.00 ENFORCED</b>
Prerequisites : Senior standing or above (CS Major).					
Only CS-Eng and CS-LSA UGs are able to enroll in this course, or wait list, if the course is full.					
22110	A R LEC 001	MW	3-430PM	1121 LBME	Soloway
Prerequisites : Senior standing or above (CS Major).					
Only CS-Eng and CS-LSA UGs are able to enroll in this course, or wait list, if the course is full.					
24450	A R LEC 002	MW	430-6PM	1121 LBME	Soloway
Prerequisites : Senior standing or above (CS Major).					
Only CS-Eng and CS-LSA UGs are able to enroll in this course, or wait list, if the course is full.					
31991	A R LEC 003	MW	830-10AM	1311 EECS	Jamin
Prerequisites : Senior standing or above (CS Major).					
Only CS-Eng and CS-LSA UGs are able to enroll in this course, or wait list, if the course is full.					
31992	A R LEC 004	MW	10-1130AM	1311 EECS	Jamin
31945	P RW DIS 011	F	1030-1130AM	1012 FXB	
31946	P RW DIS 021	F	1130-1230PM	1018 DOW	
31993	P RW DIS 031	F	930-1030AM	1006 DOW	
31994	P RW DIS 041	F	1030-1130AM	1018 DOW	
<b>442</b>	<b>Computer Vision</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
19976	A R LEC 001	TTH	3-430PM	G906 COOL	Corso
19977	P RW DIS 011	W	330-430PM	1311 EECS	
28930	P RW DIS 012	W	130-230PM	1017 DOW	
<b>443</b>	<b>Senior ThesisL</b>				<b>3.00 ENFORCED</b>
To enroll in EECS 443, a student must have had their CS-LSA Honors Thesis application approved by a Faculty Mentor and the CS-LSA CPA. Paperwork can be obtained from the CSE Undergraduate Advising Office, 2808 Beyster Bldg. Once approved, a course permission will be issued to a student under their faculty mentor's section number.					
	IR IND +		ARR	ARR	
<b>445</b>	<b>Intro Machine Learn</b>				<b>4.00 ADVISORY, ENFORCED</b>
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS. Undergraduate students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.					
27999	A R LEC 001	MW	430-6PM	2505 GGBL	Wiens
23708	P RW DIS 011	F	1130-1230PM	1006 DOW	
26157	P RW DIS 012	TH	430-530PM	1017 DOW	
26158	P RW DIS 013	F	130-230PM	1303 EECS	
<b>452</b>	<b>DSP Design Lab</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
10437	A R LEC 001	TTH	1030-12PM	1005 DOW	Wakefield
10438	P RW LAB 011	W	330-630PM	4341 EECS	
17437	P RW LAB 012	T	330-630PM	4341 EECS	
<b>455</b>	<b>Digital Comm Signal</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
10440	A R LEC 001	MW	430-6PM	2147 GGBL	Stark
19811	P RW DIS 011	F	930-1030AM	1003 EECS	
<b>458</b>	<b>Biomed Instrum Des</b>				<b>4.00 ADVISORY, ENFORCED</b>
10441	ADR LEC 001	M	4-6PM	1013 DOW	Clafin, Weiland
10442	PDR LAB 002	TTH	230-530PM	1105 LBME	Weiland, Clafin, Zhou
10443	PDR LAB 003	TTH	630-930PM	1105 LBME	Clafin, Weiland, Peterson
16894	PDR LAB 004	TTH	930-1230PM	1105 LBME	Weiland, Clafin, Pramanik
19915	PDR LAB 005	MW	630-930PM	1105 LBME	Clafin, Weiland, Yang
<b>460</b>	<b>Con Sys Anlys&amp;Des</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
10444	A R LEC 001	MW	130-3PM	1500 EECS	Girard
17892	P RW DIS 011	T	5-6PM	1311 EECS	
25127	P RW DIS 012	T	3-4PM	1200 EECS	
<b>461</b>	<b>Embedded Control</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
16489	A R LEC 001	TTH	12-130PM	2505 GGBL	Freudenberg
16490	P RW LAB 011	M	11-2PM	4342 EECS	
17374	P RW LAB 012	M	3-6PM	4342 EECS	
17375	P RW LAB 013	T	2-5PM	4342 EECS	

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
17398	P RW LAB 014	W	11-2PM	4342 EECS	
18164	P RW LAB 015	TH	2-5PM	4342 EECS	
22997	P RW LAB 016	W	3-6PM	4342 EECS	
32823	P RW LAB 017	T	8-11AM	4342 EECS	
32824	P RW LAB 018	F	12-3PM	4342 EECS	
<b>463</b>	<b>Power Sys Deg&amp;Oper</b>				<b>4.00 ENFORCED</b>
26108	P RW LEC 001	W	830-1030AM	1008 EECS	Hiskens
<b>463</b>	<b>Power Sys Deg&amp;Oper</b>				<b>4.00 ENFORCED</b>
	P RW LEC 001	F	9-11AM	3433 EECS	
<b>470</b>	<b>Comp Architec</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
10445	AR LEC 001	MW	3-430PM	1303 EECS	Dreslinski Jr
10446	P RW LAB 011	F	10-12PM	1620 BEYSTER	
Lab 011 will meet in CAEN LAB.					
16986	P RW LAB 012	F	1230-230PM	1620 BEYSTER	
Lab 12 will meet in CAEN LAB.					
<b>473</b>	<b>Adv Embedded Sys</b>				<b>4.00 ENFORCED</b>
24630	AR LEC 001	TTH	1030-12PM	1010 DOW	Brehob
24631	P RW LAB 011	TH	3-6PM	2334 EECS	
24632	P RW LAB 012	F	9-12PM	2334 EECS	
24814	P RW LAB 013	W	630-930PM	2334 EECS	
<b>477</b>	<b>Intro to Algorithms</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.					
23474	AR LEC 001	TTH	12-130PM	1017 DOW	Pettie
23475	P RW DIS 011	F	930-1030AM	1500 EECS	
25187	P RW DIS 012	F	1130-1230PM	1014 DOW	
<b>478</b>	<b>Logic Ckt Syn&amp;Opt</b>				<b>4.00 ENFORCED</b>
32259	AR LEC 001	TTH	12-130PM	1303 EECS	Hayes
32260	P RW DIS 011	F	1130-1230PM	1500 EECS	
<b>482</b>	<b>Intro Oper System</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.					
25852	AR LEC 001	TTH	130-3PM	1500 EECS	Kapritsos
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Course will open to EE UG and ECE Grad who meet course prerequisites on Tuesday, April 11, 2017.					
16470	SR LEC 002	TTH	3-430PM	1013 DOW	Chen
10449	P RW LAB 011	F	930-1030AM	1010 DOW	
10450	P RW LAB 012	F	1130-1230PM	1005 DOW	
10451	P RW LAB 013	F	130-230PM	1003 EECS	
22125	P RW LAB 014	F	1230-130PM	3150 DOW	
23704	P RW LAB 015	F	230-330PM	1003 EECS	
24578	P RW LAB 016	F	1030-1130AM	2150 DOW	
26531	P RW LAB 017	F	330-430PM	3150 DOW	
<b>484</b>	<b>Database Mgt Syst</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.					
10452	AR LEC 001	MW	9-1030AM	AUD CHRYS	Jagadish
10453	P RW DIS 011	F	1030-1130AM	3150 DOW	
21395	P RW DIS 012	F	1230-130PM	1005 DOW	
22717	P RW DIS 013	F	230-330PM	1014 DOW	
23825	P RW DIS 014	F	130-230PM	1005 DOW	
24579	P RW DIS 015	F	930-1030AM	3150 DOW	
<b>485</b>	<b>Web Systems</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.					
24437	SR LEC 001	MW	3-430PM	1610 IOE	DeOrio, Flinn
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Course will open to EE UG and ECE Grad who meet course prerequisites on Tuesday, April 11, 2017.					
23478	SR LEC 002	MW	430-6PM	AUD CHRYS	Flinn, DeOrio
23479	P RW DIS 011	F	1030-1130AM	1014 DOW	
23523	P RW DIS 012	F	1230-130PM	1010 DOW	
23524	P RW DIS 013	F	230-330PM	3150 DOW	
23525	P RW DIS 014	TH	430-530PM	2150 DOW	
24580	P RW DIS 015	TH	330-430PM	1690 BEYSTER	
24848	P RW DIS 016	F	1130-1230PM	1024 FXB	
26301	P RW DIS 017	F	130-230PM	1012 FXB	
26302	P RW DIS 018	F	330-430PM	1014 DOW	
26303	P RW DIS 019	F	430-530PM	3150 DOW	
<b>490</b>	<b>Prog Lang</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.					
28050	AR LEC 001	TTH	3-430PM	1017 DOW	Kamil
28052	P RW DIS 011	F	1230-130PM	1018 DOW	
31935	P RW DIS 012	F	130-230PM	1024 FXB	
<b>492</b>	<b>Intro Art Intell</b>				<b>4.00 ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Undergraduate students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.					

CAT#	Course Title					CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
10454	A R LEC 001	TTH	1030-12PM	1670 BEYSTER	Kuipers			
10455	P RW DIS 011	TH	1230-130PM	1014 DOW				
14535	P RW DIS 012	F	930-1030AM	1018 DOW				
21537	P RW DIS 013	F	1130-1230PM	1311 EECS				
<b>493</b>	<b>User Interface Dev</b>					<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.								
25922	A R LEC 001	TTH	430-6PM	1670 BEYSTER	Ackerman			
25923	P RW DIS 011	T	6-7PM	1010 DOW				
25924	P RW DIS 012	TH	6-7PM	1010 DOW				
28455	P RW DIS 013	F	130-230PM	1018 DOW				
<b>494</b>	<b>Comp Game Design</b>					<b>4.00</b>	<b>ENFORCED</b>	
Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.								
10456	P RW LEC 001	MW	230-430PM	1017 DOW	Yarger			
<b>496</b>	<b>Major Design/Prof</b>					<b>2.00</b>	<b>ENFORCED</b>	
15787	P RW LEC 001	F	230-430PM	STAMPS	Sakallah			
<b>497</b>	<b>Major Des Projects</b>					<b>4.00</b>	<b>ENFORCED</b>	
31822	P RW LEC 001	MW	1030-1230PM	3427 EECS	Narayanasamy			
Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.								
<b>498</b>	<b>Special Topics</b>					<b>3.00-4.00</b>	<b>ADVISORY</b>	
31940	A R LEC 001	TTH	130-3PM	1005 DOW	Koutra			
Data Mining "4 CREDITS for Lec 001 and Dis 011" ; Prerequisites for Lec 001 and Dis 011: Required EECS 281, and Advisory MATH 214 or equivalent and STATS 250 or equivalent. Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.								
32004	A R LEC 002	MW	12-130PM	1500 EECS	Madhyastha			
Intro Distributed Systems "4 CREDITS for Lec 002 and Dis 021 or Dis 022" ; Prerequisites for Lec 002: EECS 482. Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.								
26288	P W LEC 003	TTH	9-1030AM	1012 EECS	Steel			
Quantum Nanotechnology "3 Credit Hours for Lec 003", Prerequisites for LEC 003: Math 215/216, Physics 240, co-req. EECS 230 or Permission of Instructor.								
31942	P LEC 004	MW	12-130PM	ARR	Ringenberg			
Multidisciplinary Software Dev "4 CREDITS for Lec 004" ; Prerequisites for Lec 004: EECS 281 and Permission of Instructor This course will meet in Design Lab 3 (DL3) in Duderstadt Center.								
28454	P W LEC 006	MW	3-430PM	3427 EECS	Berenson			
Intro to Algorithmic Robotics "3 CREDITS for Lec 006" ; Prerequisites for Lec 006: Required: EECS 280, Recommended: EECS 281 and MATH 214 No credit if students have taken ROB 501, 550 or EECS 598: Motion Planning.								
32681	P RW LEC 007	W	130-330PM	1013 DOW	Mihalcea			
	P RW LEC 007	F	3-4PM	1013 DOW				
Natural Language Processing "3 CREDITS for Lec 007" ; Prerequisites for Lec 007: EECS 281. Students who do not meet major restrictions can request permission for this course on or after April 17, 2017 through the CSE Undergraduate Advising Office.								
32979	P W LEC 008	TTH	9-1030AM	1014 DOW	Baveja			
Reinforcement Learning "3 CREDITS for Lec 008"								
33624	P W LEC 009	TH	230-530PM	STAMPS	Johnson-Roberson, Vasudevan			
"4 CREDITS for Lec 009"								
31941	P RW DIS 011	F	230-330PM	1690 BEYSTER	Koutra			
Data Mining "4 CREDITS for Lec 001 and Dis 011" ; Prerequisites for Lec 001 and Dis 011: Required EECS 281, and Advisory MATH 214 or equivalent and STATS 250 or equivalent								
32005	P RW DIS 021	F	1230-130PM	1311 EECS	Madhyastha			
Intro Distributed Systems "4 CREDITS for Lec 002 and Dis 021 or Dis 022" ; Prerequisites for Lec 002: EECS 482								
32007	P RW DIS 022	F	130-230PM	1500 EECS	Madhyastha			
Intro Distributed Systems "4 CREDITS for Lec 002 and Dis 021 or Dis 022" ; Prerequisites for Lec 002: EECS 482								
<b>499</b>	<b>Adv Directed Study</b>					<b>1.00-4.00</b>	<b>ADVISORY, ENFORCED</b>	
	R IND +		ARR	ARR				
<b>501</b>	<b>Prb&amp;Rand Proc</b>					<b>4.00</b>	<b>ENFORCED</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. In Fall, EECS 501 is intended for EECS								



CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
students. A few non EECS students may be admitted. To request an override, a waitlisted student must submit a request to the ECE Override System at <a href="https://me-web2.engin.umich.edu/ece/override">https://me-web2.engin.umich.edu/ece/override</a> .					
10457	ARW LEC 001	TTH	1030-12PM	1109 FXB	Pradhan
34651	AR LEC 002	TTH	1030-12PM	1008 FXB	Neuhoff
17102	P RW DIS 011	T	330-5PM	1303 EECS	
17207	P RW DIS 012	M	430-6PM	1006 DOW	
10459	P RW DIS 013	M	230-4PM	1005 EECS	
34690	P RW DIS 021	M	9-1030AM	185 EWRE	
34689	P RW DIS 022	M	1130-1PM	1005 EECS	
<b>516</b>	<b>Med Imag Sys</b>				<b>3.00</b>
10460	PD W LEC 001	TTH	330-5PM	1311 EECS	Noll, Karker
<b>517</b>	<b>Proc Plasma</b>				<b>3.00</b>
19953	P W LEC 001	MW	1030-12PM	3433 EECS	Kushner
<b>520</b>	<b>Solid State Physics</b>				<b>4.00</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
19967	A LEC 001	MW	3-430PM	2147 GGBL	Zhong
19968	P W DIS 011	T	430-530PM	2147 GGBL	
<b>523</b>	<b>Digital Integ Tech</b>				<b>4.00</b>
19798	P W LEC 001	TTH	1-3PM	1200 EECS	Kanicki
<b>529</b>	<b>Semi Lasers &amp; Leds</b>				<b>3.00</b>
24327	P W LEC 001	TTH	1030-12PM	3433 EECS	Ku
<b>530</b>	<b>Electmag Thr I</b>				<b>3.00</b>
10461	P W LEC 001	TTH	1-230PM	1005 EECS	Sarabandi
<b>537</b>	<b>Class Optics</b>				<b>3.00</b>
10462	P W LEC 001	MWF	1030-1130AM	1003 EECS	Norris
<b>538</b>	<b>Opt Wave Crystals</b>				<b>3.00</b>
16362	P W LEC 001	MW	9-1030AM	3433 EECS	Winful
<b>540</b>	<b>App Qnt Mech I</b>				<b>3.00</b>
10463	P W LEC 001	TTH	9-1030AM	1003 EECS	Kira
<b>542</b>	<b>Adv Top Comp Vision</b>				<b>3.00</b>
31826	P W LEC 001	TTH	9-1030AM	1500 EECS	Deng
<b>545</b>	<b>Machine Learn</b>				<b>3.00</b>
Registration and waitlists for EECS 545 Sections 001 and 002 are open to EECS students only. Students from other programs can waitlist for Section 111. Students on any of the waitlists seeking an override to enroll in the class must submit a request via the ECE Override System at <a href="https://me-web2.engin.umich.edu/ece/override">https://me-web2.engin.umich.edu/ece/override</a> .					
23427	P RW LEC 001	MW	1030-12PM	1571 GGBL	Pilanci
Registration and waitlists for EECS 545 Sections 001 and 002 are open to EECS students only. Students from other programs can waitlist for Section 111. Students on any of the waitlists seeking an override to enroll in the class must submit a request via the ECE Override System at <a href="https://me-web2.engin.umich.edu/ece/override">https://me-web2.engin.umich.edu/ece/override</a> .					
34649	P R LEC 002	WF	130-3PM	1670 BEYSTER	Yasaei Sekeh
29142	P W LEC 111	MW	1030-12PM	ARR	
Registration and waitlists for EECS 545 Sections 001 and 002 are open to EECS students only. Students from other programs can waitlist for Section 111. Students on any of the waitlists seeking an override to enroll in the class must submit a request via the ECE Override System at <a href="https://me-web2.engin.umich.edu/ece/override">https://me-web2.engin.umich.edu/ece/override</a> .					
<b>547</b>	<b>Electronic Commerce</b>				<b>3.00</b>
32543	P W LEC 001	TTH	1030-12PM	1690 BEYSTER	Schoenebeck
<b>548</b>	<b>Info Visualization</b>				<b>3.00</b>
26853	AR LEC 001	M	6-730PM	2255 NQ	Kay
26854	P RW DIS 002	T	10-1130AM	1255 NQ	Kay
28512	P RW DIS 003	W	4-530PM	2255 NQ	Kay
<b>549</b>	<b>Informatn Retrieval</b>				<b>3.00</b>
31875	P RW LEC 001	M	1-4PM	1255 NQ	Mei
<b>550</b>	<b>Information Theory</b>				<b>3.00</b>
16971	P W LEC 001	TTH	130-3PM	3427 EECS	Pradhan
<b>551</b>	<b>Matrix Meth Sig Proc</b>				<b>4.00</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. To request an override, a waitlisted student must submit a request to the ECE Override System at <a href="https://me-web2.engin.umich.edu/ece/override">https://me-web2.engin.umich.edu/ece/override</a> .					
17354	A LEC 001	TTH	9-1030AM	AUD CHRYS	Fessler
24633	P W DIS 011	F	230-330PM	1500 EECS	
28904	P W DIS 012	F	1130-1230PM	1303 EECS	
<b>552</b>	<b>Fib Opt:Intrnt Biomd</b>				<b>3.00</b>
31985	P W LEC 001	MW	330-5PM	1012 EECS	Islam
<b>554</b>	<b>Dig Comm &amp; Codes</b>				<b>3.00</b>
10464	P W LEC 001	MW	12-130PM	1690 BEYSTER	Mahdavifar
<b>558</b>	<b>Stochastic Control</b>				<b>3.00</b>
31812	P W LEC 001	TTH	1030-12PM	3427 EECS	Teneketzi
<b>560</b>	<b>Linear Systems Thry</b>				<b>4.00</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. To request an override, a waitlisted student must submit a request to the ECE Override System at <a href="https://me-web2.engin.umich.edu/ece/override">https://me-web2.engin.umich.edu/ece/override</a> .					
10465	A LEC 001	MWF	130-230PM	1610 IOE	Ozay
10466	P W DIS 011	W	430-630PM	1013 DOW	
<b>567</b>	<b>Robot Kinemat Dynam</b>				<b>3.00</b>
35197	P W LEC 001	MW	130-3PM	2150 DOW	Jenkins
<b>571</b>	<b>Prin R T Comp</b>				<b>4.00</b>
32262	A LEC 001	MW	1030-12PM	1690 BEYSTER	Shin

CAT#	Course Title	CR	PREREQ	LAB FEE				
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
32872	P W DIS 011	F	1030-1130AM	136 EWRE	Shin			
<b>573</b>	<b>Microarch</b>				<b>3.00</b>	<b>ADVISORY</b>		
20908	P W LEC 001	MW	1030-12PM	2166 DOW	Austin			
<b>582</b>	<b>Adv Operat Sys</b>				<b>4.00</b>	<b>ADVISORY</b>		
28160	P W LEC 001	MW	3-430PM	1005 DOW	Kasikci			
<b>582</b>	<b>Adv Operat Sys</b>				<b>4.00</b>	<b>ADVISORY</b>		
	P W LEC 001	F	3-4PM	1005 DOW				
<b>583</b>	<b>Advanced Compilers</b>				<b>4.00</b>	<b>ADVISORY</b>		
20286	P W LEC 001	MW	1030-1230PM	2246 SRB	Tang			
<b>587</b>	<b>Parallel Computing</b>				<b>4.00</b>	<b>ADVISORY</b>		
10467	A LEC 001	MW	12-130PM	1571 GGBL	Stout			
28004	P W LAB 011	F	12-1PM	1008 FXB				
28005	P W LAB 012	F	230-330PM	1200 EECS				
<b>590</b>	<b>Adv Prog Lang</b>				<b>4.00</b>	<b>ADVISORY</b>		
32263	A LEC 001	MW	2-330PM	1008 EECS				
<b>592</b>	<b>AI Foundations</b>				<b>4.00</b>	<b>ENFORCED</b>		
28161	P RW LEC 001	MW	9-1030AM	G906 COOL	Laird			
<b>592</b>	<b>AI Foundations</b>				<b>4.00</b>	<b>ENFORCED</b>		
	P RW LEC 001	F	9-10AM	G906 COOL				
<b>595</b>	<b>Nat Lng Proc</b>				<b>3.00</b>	<b>ADVISORY</b>		
25966	P W LEC 001	W	130-330PM	1013 DOW	Mihalcea			
<b>595</b>	<b>Nat Lng Proc</b>				<b>3.00</b>	<b>ADVISORY</b>		
	P W LEC 001	F	3-4PM	1013 DOW				
<b>598</b>	<b>Special Topics</b>				<b>3.00-4.00</b>	<b>ADVISORY</b>		
31878	P W LEC 001	MW	12-130PM	2166 DOW	Chowdhury			
<b>598</b>	<b>Special Topics</b>				<b>3.00-4.00</b>	<b>ADVISORY</b>		
	P W LEC 001	F	12-1PM	1690 BEYSTER				
Big Data Sys & Appl "4 Credit Hours for Lec 001"								
<b>598</b>	<b>Special Topics</b>				<b>3.00-4.00</b>	<b>ADVISORY</b>		
32012	P W LEC 002	MW	130-3PM	185 EWRE	Peterson			
Beyond CMOS "3 CREDITS for Lec 002 " Prerequisites for Lec 002: (EECS 320 or equivalent) or graduate standing								
32040	P W LEC 004	MW	130-3PM	3433 EECS	Willingale			
Laser Plasma Diagnostics "3 CREDITS for Lec 004 " Prerequisites for Lec 004: EECS 537 or Permission of Instructor								
32230	P W LEC 005	MW	1130-1PM	1006 DOW	Kim			
VLSI for Sig Proc and Comm "3 CREDITS for Lec 005 " Prerequisites for Lec 004: EECS 312 (or 370) and EECS 351, or equivalent, or Permission of Instructor								
33626	P LEC 006	TH	230-530PM	ARR				
"3 CREDITS for Lec 009"								
26530	P W LEC 008	TTH	330-5PM	1005 DOW	Hiskens			
Power Sys Dynamics and Control "3 Credit Hours for LEC 008", Prerequisites for Lec 008: EECS 463 or Permission of Instructor								
28301	P W LEC 009	MW	430-6PM	1005 DOW	Hero III			
Random Graphs "3 Credit Hours for Lec 009", Prerequisites for Lec 009: EECS 501 and EECS 551, or equivalent								
<b>599</b>	<b>Directed Study</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>		
	IND +		ARR	ARR				
<b>670</b>	<b>Spec Top Comp Arch</b>				<b>3.00</b>	<b>ADVISORY</b>		
31870	P W LEC 001	MW	130-3PM	1690 BEYSTER	Das			
<b>698</b>	<b>Master's Thesis</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>		
	I IND +		ARR	ARR				
<b>699</b>	<b>Research Work EECS</b>				<b>1.00-6.00</b>	<b>ADVISORY</b>		
	IND +		ARR	ARR				
<b>990</b>	<b>Diss-Precand</b>				<b>1.00-8.00</b>	<b>ADVISORY</b>		
	IND +		ARR	ARR				
<b>995</b>	<b>Diss-Cand</b>				<b>8.00</b>	<b>ENFORCED</b>		
	R IND +		ARR	ARR				