

## 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.

<b>182</b>	<b>Bldg Apps for Inf Env</b>				<b>4.00</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.						
42069	A	LEC 001	MW	230-4PM	1250 USB	Prakash
42071	P W	LAB 011	MW	4-5PM	1250 USB	Hopper, Ch'ng, Diamond
<b>183</b>	<b>Elem Prog Concepts</b>				<b>4.00</b>	
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
11113	S	LEC 001	MW	10-1130AM	2260 USB	Dorf
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
11119	S	LEC 002	MW	1-230PM	1250 USB	Dorf
11115	P W	DIS 011	T	9-10AM	1570 CCL	Dallal, Dorf
11117	P W	DIS 012	T	12-1PM	1570 CCL	Chaudhary, Dorf
31117	P W	DIS 013	T	3-4PM	G444A MH	Garcia, Dorf
11121	P W	DIS 014	W	5-6PM	1230 USB	Noronha, Dorf
11123	P W	DIS 015	F	1-2PM	1250 USB	Garcia, Dorf
<b>203</b>	<b>Discrete Math</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
28943	S R	LEC 001	TTH	12-130PM	1670 CSE	Boyapati
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.						
28945	S R	LEC 002	TTH	9-1030AM	1670 CSE	Baveja
28947	P RW	DIS 011	M	130-230PM	1006 DOW	Mandava
28949	P RW	DIS 012	F	330-430PM	2150 DOW	Qian
38933	P RW	DIS 013	F	130-230PM	1010 DOW	Ojeil
28951	P RW	DIS 014	W	230-330PM	2150 DOW	Qian
28953	P RW	DIS 015	M	1230-130PM	1006 DOW	Ojeil
28955	P RW	DIS 016	F	230-330PM	1010 DOW	Mandava
<b>215</b>	<b>Intro to Elect Circ</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS MUST ELECT LAB, DISCUSSION AND LECTURE SECTIONS. STUDENTS ARE AUTO-ENROLLED IN DISCUSSION 011, WHEN THEY ELECT A LECTURE 001. Discussion attendance is mandatory.						
25691	P RW	LEC 001	MWF	930-1030AM	1200 EECS	Ulaby, Goykhman
STUDENTS MUST ELECT LAB, DISCUSSION AND LECTURE SECTIONS. STUDENTS ARE AUTO-ENROLLED IN DISCUSSION 021, WHEN THEY ELECT A LECTURE 002. Discussion attendance is mandatory.						
27469	P RW	LEC 002	MWF	1230-130PM	1200 EECS	Phillips, Goykhman
35383	A R	DIS 011	TH	2-3PM	1303 EECS	Ulaby
35381	A R	DIS 021	TH	12-1PM	1200 EECS	Phillips
25693	S R	LAB 031	T	6-9PM	1016 EECS	Alexander
25695	S R	LAB 032	W	6-9PM	1016 EECS	Holbel
25697	S R	LAB 033	T	3-6PM	1016 EECS	Chen
25699	S R	LAB 034	W	3-6PM	1016 EECS	MacLennan
25701	S R	LAB 035	T	12-3PM	1016 EECS	Chen
25707	S R	LAB 036	TH	9-12PM	1016 EECS	Alexander
25703	S R	LAB 037	T	9-12PM	1016 EECS	Alexander
<b>216</b>	<b>Intro Signals&amp;Syst</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
STUDENTS MUST ELECT LAB, DISCUSSION AND LECTURE SECTIONS.						
36955	S R	LEC 001	TTH	1030-12PM	1200 EECS	Lafortune
STUDENTS MUST ELECT LAB, DISCUSSION AND LECTURE SECTIONS.						
38323	S R	LEC 002	TTH	130-3PM	1200 EECS	Wakefield
36957	S R	DIS 011	TH	330-430PM	1010 DOW	Lee
36959	S R	DIS 012	F	1230-130PM	1003 EECS	Lee
36961	S R	DIS 013	F	130-230PM	1003 EECS	Lee
36963	P RW	LAB 021	M	6-9PM	1016 EECS	Amundsen
36965	P RW	LAB 022	TH	6-9PM	1016 EECS	Josan
36967	P RW	LAB 023	M	3-6PM	1016 EECS	Amundsen
36969	P RW	LAB 024	TH	3-6PM	1016 EECS	Josan
36971	P RW	LAB 025	W	12-3PM	1016 EECS	Josan
36973	P RW	LAB 026	F	9-12PM	1016 EECS	Amundsen
<b>230</b>	<b>Electromagnetics I</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE & DISCUSSION WHEN THEY ELECT A LAB. Discussion and Lab are schedule alternate week.						
11125	S R	LEC 001	MW	130-3PM	2315 GGBL	Grbic
46231	S R	LEC 002	TTH	12-130PM	1311 EECS	Grbic
11127	A R	DIS 011	F	1030-1130AM	1200 EECS	Grbic
11129	P RW	LAB 021	W	12-3PM	4334 EECS	Valdes Valenzuela
11131	P RW	LAB 022	TH	12-3PM	4334 EECS	Boyea
11133	P RW	LAB 023	T	3-6PM	4334 EECS	Patel
11135	P RW	LAB 024	TH	3-6PM	4334 EECS	Boyea
30119	P RW	LAB 025	W	6-9PM	4334 EECS	Patel
<b>270</b>	<b>Intro Logic Design</b>				<b>4.00</b>	<b>ENFORCED</b>

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
STUDENTS MUST ELECT LAB AND LECTURE SECTIONS.					
29605	SR LEC 001	MW	9-1030AM	1013 DOW	Brehob, Sakallah, Jones
37639	SR LEC 002	MW	1030-12PM	1013 DOW	Sakallah, Brehob, Jones
11137	PRW LAB 011	T	930-1230PM	2431 EECS	Smith
11139	PRW LAB 012	T	130-430PM	2431 EECS	Steffes
11141	PRW LAB 013	T	430-730PM	2431 EECS	Agrawal
11143	PRW LAB 014	W	130-430PM	2431 EECS	Raetz
11145	PRW LAB 015	W	430-730PM	2431 EECS	Tai
28313	PRW LAB 016	TH	430-730PM	2431 EECS	Christensen
30111	PRW LAB 017	TH	930-1230PM	2431 EECS	Wolcott
43353	PRW LAB 018	TH	130-430PM	2431 EECS	Steffes
48421	PRW LAB 019	M	330-630PM	2431 EECS	Shah
48422	PRW LAB 020	W	730-1030PM	2431 EECS	Shah
<b>280</b>	<b>Prog&amp;Data Struct</b>			<b>4.00</b>	<b>ADVISORY</b>
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
11147	S LEC 001	MW	230-4PM	AUD D AH	Hodges
27471	S LEC 002	MW	12-130PM	1013 DOW	Ringenberg
11153	P W DIS 011	TH	2-3PM	337 DENN	Poon
21551	P W DIS 012	W	10-11AM	337 DENN	Lady
21553	P W DIS 013	F	1-2PM	1437 MH	Cohn
11149	P W DIS 014	TH	11-12PM	104 EWRE	Li
11151	P W DIS 015	T	330-430PM	3150 DOW	Li
11155	P W DIS 016	F	1030-1130AM	1006 DOW	Kiesel
21555	P W DIS 017	W	10-11AM	185 EWRE	Tederington
22871	P W DIS 018	TH	330-430PM	1006 DOW	Cohn
48433	P W DIS 019	T	2-3PM	1005 DOW	Harman
<b>281</b>	<b>Data Struct&amp;Algor</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
11211	SR LEC 001	TTH	130-3PM	1500 EECS	Markov, Jagadish, Lee, Gordon
45345	SR LEC 002	TTH	1030-12PM	1670 CSE	Jagadish, Markov, Lee, Gordon
11213	PRW DIS 011	F	130-230PM	1006 DOW	Muthukrishnan
11215	PRW DIS 012	TH	5-6PM	1010 DOW	Hu
11217	PRW DIS 013	W	330-430PM	1500 EECS	Muthukrishnan
42993	PRW DIS 014	F	330-430PM	1005 DOW	Hu
<b>285</b>	<b>Prog Lng or Sys</b>			<b>2.00</b>	<b>ADVISORY</b>
11157	P W LEC 001	M	3-5PM	1500 EECS	Morgan, Cohen
<b>JAVA.</b>					
<b>311</b>	<b>Electronic Circuits</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
11159	AR LEC 001	MW	1130-1PM	1303 EECS	Wentzloff
11161	PRW LAB 011	M	3-6PM	2336 EECS	Du Russel
11163	PRW LAB 012	T	6-9PM	2336 EECS	Du Russel
<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.					
29239	AR LEC 001	TTH	3-430PM	1303 EECS	Dick
29241	PRW DIS 011	F	1230-130PM	1690 CSE	Borna
<b>314</b>	<b>Elec Ckts, Sys&amp;Appl</b>			<b>4.00</b>	<b>ENFORCED</b>
STUDENTS MUST ELECT DISCUSSION AND LAB SECTIONS, IT AUTO-ENROLLED IN LECTURE. ALL LABS ARE SCHEDULED IN EECS 2433.					
11165	AR LEC 001	TTH	9-1030AM	STAMPS	Ganago
11169	SR DIS 011	T	230-330PM	1010 DOW	Lee
11167	SR DIS 012	T	330-430PM	1005 DOW	Mihnev
31403	SR DIS 013	W	130-230PM	3150 DOW	Park
31405	SR DIS 014	W	830-930AM	1303 EECS	Green
ODD WEEKS					
33293	PRW LAB 021	W	1130-130PM	2433 EECS	Mihnev
EVEN WEEKS					
33295	PRW LAB 022	W	1130-130PM	ARR	Mihnev
ODD WEEKS					
33297	PRW LAB 023	W	130-330PM	2433 EECS	Mihnev
EVEN WEEKS					
33299	PRW LAB 024	W	130-330PM	ARR	Mihnev
ODD WEEKS					
33301	PRW LAB 025	W	530-730PM	2433 EECS	Park
EVEN WEEKS					
33303	PRW LAB 026	W	530-730PM	ARR	Park
ODD WEEKS					
33305	PRW LAB 027	W	730-930PM	2433 EECS	Park
EVEN WEEKS					
33307	PRW LAB 028	W	730-930PM	ARR	Park
ODD WEEKS					
33309	PRW LAB 029	TH	530-730PM	2433 EECS	Lee
EVEN WEEKS					
33311	PRW LAB 030	TH	530-730PM	ARR	Sis
ODD WEEKS					
33313	PRW LAB 031	TH	730-930PM	2433 EECS	Green
EVEN WEEKS					
33317	PRW LAB 032	TH	730-930PM	ARR	Sis
ODD WEEKS					
38989	PRW LAB 033	TH	330-530PM	2433 EECS	Lee

CAT#	Course Title	CR	PREREQ	LAB FEE	
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR
320	Intr Semicon Devices	4.00	ENFORCED		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
11171	S R LEC 001	WF	9-1030AM	1003 EECS	Guo
43431	S R LEC 002	TTH	9-1030AM	1303 EECS	Bhattacharya
11173	P RW DIS 011	F	130-230PM	2305 GGBL	Guo
28327	P RW DIS 012	F	130-230PM	2150 DOW	Bhattacharya
330	Electromagnetics II	4.00	ENFORCED		
STUDENTS ARE AUTO-ENROLLED IN LECTURE & DISCUSSION WHEN THEY ELECT A LAB. ALL LABS ARE SCHEDULED IN EECS 4334. Discussion and Lab are schedule alternate week.					
11175	A R LEC 001	TTH	12-130PM	3427 EECS	Michielssen
11177	A R DIS 011	F	230-330PM	1690 CSE	Bakir
11181	P RW LAB 021	W	3-6PM	ARR	Bakir
11183	P RW LAB 022	TH	3-6PM	ARR	Bakir
334	Prin of Optics	4.00	ENFORCED		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
42203	A R LEC 001	TTH	1030-12PM	151 CHRYS	Rand
42205	P RW DIS 011	F	1130-1230PM	151 CHRYS	Rand
"Section 881 in only for students in Integrated Microsystems Degree Program"					
44197	P R LEC 881	TTH	1030-12PM	151 CHRYS	Rand
370	Intro Computer Org	4.00	ENFORCED		
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
11185	S R LEC 001	TTH	9-1030AM	1311 EECS	Austin, Wenisch
STUDENTS MUST ELECT DISCUSSION AND LECTURE SECTIONS.					
11187	S R LEC 002	TTH	12-130PM	1013 DOW	Wenisch, Austin
11189	P RW DIS 011	M	330-430PM	1003 EECS	Jain
11191	P RW DIS 012	F	330-430PM	1006 DOW	Hou
11197	P RW DIS 013	F	130-230PM	2315 GGBL	Zandevakili
11195	P RW DIS 014	M	1230-130PM	1018 DOW	Marchese
11193	P RW DIS 015	F	230-330PM	1006 DOW	Hou
11199	P RW DIS 016	F	1230-130PM	1006 DOW	Zandevakili
373	Des Microproc Syst	4.00	ENFORCED		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
11201	A R LEC 001	TTH	1030-12PM	1690 CSE	Mudge
11205	P RW LAB 011	T	3-6PM	2334 EECS	Smith, Baker
11207	P RW LAB 012	W	3-6PM	2334 EECS	Smith, Baker
376	Foundatns Comp Sci	4.00	ENFORCED		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
11263	A R LEC 001	MW	12-130PM	1500 EECS	Pettie
11265	P RW DIS 011	T	230-330PM	2315 GGBL	Goder
11267	P RW DIS 012	T	830-930AM	1006 DOW	Goder
381	Obj-Orient Adv Prog	4.00	ENFORCED		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
29425	A R LEC 001	TTH	3-430PM	1014 DOW	Kieras, Vadlamani
29427	P RW DIS 011	T	430-530PM	1014 DOW	Kieras
382	Internet-Scal Comp	4.00	ENFORCED		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
46174	A RW LEC 001	MW	130-3PM	2166 DOW	Noble
46175	P RW DIS 011	F	1-2PM	3427 EECS	Pan
398	Special Topics	4.00	ADVISORY		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. "4 CREDITS" Prerequisites for Lec 001: EECS 203 and EECS 280 or equivalent					
46425	A LEC 001	TTH	1030-12PM	1003 EECS	Halderman, Honeyman
Intro to Computer Security					
46426	P W DIS 011	F	230-330PM	1003 EECS	Wolchok
Intro to Computer Security					
401	Prob Meth Eng	4.00	ENFORCED		
11219	P RW LEC 001	M	930-1030AM	1014 DOW	Momcilovic
401	Prob Meth Eng	4.00	ENFORCED		
	P RW LEC 001	WF	9-1030AM	1014 DOW	
In Fall 2009 discussion is part of lectures. Please register for lecture.					
401	Prob Meth Eng	4.00	ENFORCED		
22945	A R DIS 011	ARR	ARR	ARR	Momcilovic
411	M-Wave Circ I	4.00	ENFORCED		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB. Prerequisites for 411: EECS 230 and (311 or 330) or graduate standing or Permission of instructor					
11221	A R LEC 001	TTH	3-430PM	3427 EECS	Mortazawi
11227	P RW LAB 011	M	530-830PM	3341 EECS	Chen
11223	P RW LAB 012	TH	9-12PM	3341 EECS	Nick
33393	P RW LAB 013	TH	530-830PM	3341 EECS	Chen
11225	P RW LAB 014	M	9-12PM	3341 EECS	Nick
413	Monolith Ampl Circ	4.00	ENFORCED		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.					
29603	A R LEC 001	MW	1130-1PM	1311 EECS	Flynn
29873	P RW LAB 011	M	6-9PM	2433 EECS	Tamez
29875	P RW LAB 012	T	3-6PM	2433 EECS	Tamez
414	Intro to MEMS	4.00	ENFORCED		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.					
27871	A R LEC 001	TTH	130-3PM	165 CHRYS	Yoon
27873	P RW DIS 011	W	130-230PM	165 CHRYS	Choi

CAT#	Course Title	CR	PREREQ	LAB FEE		
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR	
"Section 881 in only for students in Integrated Microsystems Degree Program"						
28467	P R LEC 881	TTH	130-3PM	165 CHRYS	Yoon	
<b>420</b>	<b>Phys Princ Smart Dev</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
43449	A R LEC 001	MW	3-430PM	1008 EECS	Zhong	
43451	P RW DIS 011	T	430-530PM	1012 EECS	Zhong	
<b>421</b>	<b>Prop of Transistors</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
11229	A R LEC 001	MW	10-1130AM	2233 GGBL	Lu	
35187	P RW DIS 011	M	9-10AM	2233 GGBL	Zhang	
<b>423</b>	<b>Sol State Dev Lab</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.						
38339	A RW LEC 001	MW	130-3PM	1012 EECS	Pang	
38343	P RW LAB 011	F	1-4PM	EECS LNF	Pang	
38351	P RW LAB 012	T	830-1130AM	EECS LNF	Pang	
38353	P RW LAB 013	W	9-12PM	EECS LNF	Pang	
38355	P RW LAB 014	TH	830-1130AM	EECS LNF	Pang	
38357	P RW LAB 015	F	9-12PM	EECS LNF	Pang	
<b>427</b>	<b>VLSI Design I</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
11231	A R LEC 001	MW	130-3PM	185 EWRE	Zhang	
11233	P RW DIS 011	T	530-630PM	1003 EECS	Ma	
<b>434</b>	<b>Princ of Photonics</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
11235	A R LEC 001	MW	330-5PM	3433 EECS	Carmon	
11237	P RW DIS 011	MW	5-530PM	3433 EECS	Tomes	
<b>442</b>	<b>Computer Vision</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
43497	A R LEC 001	TTH	3-430PM	1003 EECS	Savarese	
43499	P RW DIS 011	W	330-430PM	1003 EECS	Savarese	
<b>451</b>	<b>Dig Sig Proc&amp;Analys</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
11239	A R LEC 001	TTH	130-3PM	1670 CSE	Yagle	
11241	P RW DIS 011	W	1230-130PM	1109 FXB	Shahid	
<b>452</b>	<b>DSP Design Lab</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.						
11243	A R LEC 001	MWF	1030-1130AM	1003 EECS	Liu	
11245	P RW LAB 011	M	330-630PM	4341 EECS	Wang	
31251	P RW LAB 012	T	330-630PM	4341 EECS	Wang	
<b>455</b>	<b>Digital Comm Signal</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
11249	A RW LEC 001	MWF	930-1030AM	2166 DOW	Stark	
42151	P RW DIS 011	T	330-430PM	1006 DOW	Stark	
<b>458</b>	<b>Biomed Instrum Des</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
11251	ADR LEC 001	M	4-6PM	1013 DOW	Kipke	
11253	PDR LAB 002	TTH	230-530PM	1105 LBME	Kipke, Winterroth	
11255	PDR LAB 003	TTH	630-930PM	1105 LBME	Kipke, Moon	
29249	PDR LAB 004	TTH	930-1230PM	1105 LBME	Kipke, Gage	
43011	PDR LAB 005	MW	630-930PM	1105 LBME	Kipke, Farjam	
<b>460</b>	<b>Con Sys Anlys&amp;Des</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
11257	A R LEC 001	MW	130-3PM	1003 EECS	Del Vecchio	
32753	P RW DIS 011	T	5-6PM	1311 EECS	Del Vecchio	
<b>461</b>	<b>Embedded Control</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A LAB.						
27969	A R LEC 001	TTH	12-130PM	1005 DOW	Freudenberg, Cook	
27971	P RW LAB 011	M	2-5PM	4342 EECS	Szemraj	
30975	P RW LAB 012	T	3-6PM	4342 EECS	Cong	
30977	P RW LAB 013	W	930-1230PM	4342 EECS	Szemraj	
31121	P RW LAB 014	TH	3-6PM	4342 EECS	Cong	
<b>470</b>	<b>Comp Architec</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
11259	A R LEC 001	MW	3-430PM	1303 EECS	Brehob, Li	
11261	P RW DIS 011	F	330-430PM	1010 DOW	Smith	
29685	P RW DIS 012	F	12-1PM	2166 DOW	Smith	
<b>478</b>	<b>Logic Ckt Syn&amp;Opt</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
11269	A R LEC 001	TTH	12-130PM	1017 DOW	Papaefthymiou	
11271	P RW DIS 011	F	1230-130PM	1014 DOW	Garegrat	
<b>480</b>	<b>Logic Formal Verif</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
45039	A R LEC 001	TTH	1030-12PM	1008 EECS	Compton	
45040	P RW DIS 011	F	1130-1230PM	1008 EECS	Compton	
<b>481</b>	<b>Software Engin</b>				<b>4.00</b>	<b>ADVISORY, ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						
41929	A R LEC 001	TTH	130-3PM	2150 DOW	Chesney	
41931	P RW DIS 011	F	930-1030AM	1690 CSE	Hubli Balakrishna	
<b>482</b>	<b>Intro Oper System</b>				<b>4.00</b>	<b>ENFORCED</b>
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.						

CAT#	Course Title	CR	PREREQ	LAB FEE				
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR			
27847	A R LEC 001	TTH	3-430PM	1013 DOW	Chen			
11273	P RW DIS 011	F	930-1030AM	1005 DOW	Sharma			
11275	P RW DIS 012	F	1130-1230PM	1005 DOW	Matzen			
<b>484</b>	<b>Database Mgt Syst</b>				<b>4.00</b>	<b>ENFORCED</b>		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION. Meets with 498-002 and 498-003.								
11279	A R LEC 001	MW	1030-12PM	1504 GGBL	Jagadish			
11281	P RW DIS 011	F	1030-1130AM	1504 GGBL	Wang			
<b>487</b>	<b>Interac Comp Graph</b>				<b>4.00</b>	<b>ENFORCED</b>		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.								
26729	A R LEC 001	MW	130-3PM	1690 CSE	Jamin			
26731	P RW DIS 011	F	130-230PM	1690 CSE	Grant			
<b>492</b>	<b>Intr Art Intell</b>				<b>4.00</b>	<b>ENFORCED</b>		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.								
11283	A R LEC 001	TTH	9-1030AM	1500 EECS	Kuipers			
11285	P RW DIS 011	TH	1230-130PM	1018 DOW	Hu			
22787	P RW DIS 012	W	1230-130PM	2166 DOW	Hu			
<b>494</b>	<b>Comp Game Design</b>				<b>4.00</b>	<b>ENFORCED</b>		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.								
11287	A R LEC 001	MW	3-430PM	1017 DOW	Laird, Bloch			
11289	P RW DIS 011	F	330-430PM	1017 DOW	Laird			
<b>496</b>	<b>Major Design/Prof</b>				<b>2.00</b>	<b>ENFORCED</b>		
25957	P RW LEC 001	TH	430-630PM	AUD CHRYS	Jahanian, Callender			
<b>497</b>	<b>Major Des Projects</b>				<b>4.00</b>	<b>ENFORCED</b>		
25817	P RW LEC 001	MW	430-630PM	1123 LBME	Soloway, Kuhn			
<b>498</b>	<b>Special Topics</b>				<b>3.00-4.00</b>	<b>ADVISORY</b>		
"3 CREDITS for Lec 001"								
35993	P W LEC 001	MW	2-330PM	1123 LBME	Soloway, Kuhn			
Programming Projects for Smart								
46132	A LEC 002	MW	1030-12PM	ARR	Jagadish			
Database Design and Query								
" 2 CREDITS for Sec 002 and 021" STUDENTS ARE AUTO-ENROLLED IN LECTURE 002 WHEN THEY ELECT A DISCUSSION 021.								
Prerequisites for Lec 002: EECS 203 and (EECS 280 or 282) or Graduate Standing Sec 002 and 021 will meet first 7								
Week of the fall term. Meets with 484-001 in GGBL 1504.								
46134	A LEC 003	MW	1030-12PM	ARR	Jagadish			
Database Algorithms & Implemen								
" 2 CREDITS for Sec 003 and 031" STUDENTS ARE AUTO-ENROLLED IN LECTURE 003 WHEN THEY ELECT A DISCUSSION 031.								
Prerequisites for Lec 003: EECS 281 or Graduate Standing Section 003 and 031 will meet Second 7 Week of fall term.								
Meets with 484-001 in GGBL 1504.								
46139	P W LEC 004	W	830-1030AM	1010 DOW	Hiskens			
	P W LEC 004	F	10-12PM	1303 EECS				
"4 CREDITS for Sec 004" Prerequisites for Lec 004: EECS 215 or EECS 314								
46143	A LEC 006	MW	930-1030AM	1690 CSE	Olson, Richardson			
Autonomous Robotics Laboratory								
" 4 CREDITS for Sec 006 and 061" Prerequisites for Lec 006: EECS 280 or equivalent programming experience. STUDENTS								
ARE AUTO-ENROLLED IN LECTURE 001 WHEN THEY ELECT A LABORATORY 061.								
48460	P W LEC 007	TTH	4-530PM	1008 EECS	Essl			
Performance Systems								
Performance Systems Building a Mobile Phone Ensemble "3 Credit Hours for Sec 007" Prerequisite for Lec 007: EECS								
280 (required), HCI, Graphics, Multimedia, PAT courses (optional), Meets with PAT 461/561 and EECS 598-001.								
49701	A LEC 008	M	3-430PM	2315 GGBL	Lahiji			
Power Electronics								
4 Credits Prereq: EECS 215 or EECS 314								
46133	P W DIS 021	F	1030-1130AM	ARR	Wang			
Database Design and Query								
Meets with EECS 484- Dis 011 in GGBL 1504.								
46135	P W DIS 031	F	1030-1130AM	ARR	Wang			
Database Algorithms & Implemen								
Meets with EECS 484- Dis 011 in GGBL 1504.								
46145	P W LAB 061	MW	1030-1130AM	2334 EECS	Olson			
Autonomous Robotics Laboratory								
49705	P W DIS 081	W	3-430PM	2315 GGBL	Lahiji			
	P W DIS 081	F	3-4PM	2305 GGBL				
Power Electronics								
<b>499</b>	<b>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>ADVISORY</b>		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.								
11291	A R LEC 001	TTH	1030-12PM	1500 EECS	Winick			
30117	P RW DIS 011	T	330-5PM	1010 DOW	Kakhbod			
30397	P RW DIS 012	M	430-6PM	2233 GGBL	Kakhbod			
<b>515</b>	<b>Integ Microsystems</b>				<b>4.00</b>	<b>ADVISORY</b>		
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.								
29575	A LEC 001	MW	3-5PM	151 CHRYS	Raieszadeh			
32373	P W DIS 011		ARR	ARR	Raieszadeh			
"Section 881 in only for students in Integrated Microsystems Degree Program"								
33937	P LEC 881	MW	3-5PM	151 CHRYS	Raieszadeh			
<b>516</b>	<b>Med Imag Sys</b>				<b>3.00</b>	<b>ADVISORY</b>		
11297	P W LEC 001	TTH	330-5PM	1311 EECS	Fessler			
<b>517</b>	<b>Proc Plasma</b>				<b>3.00</b>	<b>ADVISORY</b>		

CAT# Class #	Course Title CODE CMP SEC	DAYS	TIME	LOCATION	CR INSTRUCTOR	PREREQ	LAB FEE
43335	P W LEC 001	TTH	1030-12PM	1012 EECS	Kushner		
<b>523</b>	<b>Digital Integ Tech</b>				<b>4.00</b>	<b>ADVISORY</b>	
42023	P W LEC 001	MW	1030-1230PM	2305 GGBL	Sylvester		
<b>529</b>	<b>Semi Lasers &amp; Leds</b>				<b>3.00</b>	<b>ADVISORY</b>	
35307	P W LEC 001	TTH	1030-12PM	3433 EECS	Ku		
<b>530</b>	<b>Elecmag Thr I</b>				<b>3.00</b>	<b>ADVISORY</b>	
11299	P W LEC 001	TTH	1-230PM	3150 DOW	Sarabandi, Thiel		
<b>537</b>	<b>Class Optics</b>				<b>3.00</b>	<b>ADVISORY</b>	
11301	P W LEC 001	MWF	1030-1130AM	1005 DOW	Norris		
<b>538</b>	<b>Opt Wave Crystals</b>				<b>3.00</b>	<b>ADVISORY</b>	
27475	P W LEC 001	MW	9-1030AM	1005 DOW	Galvanaukas		
<b>540</b>	<b>App Qnt Mech I</b>				<b>3.00</b>	<b>ADVISORY</b>	
11303	P W LEC 001	TTH	830-10AM	1010 DOW	Steel, Sun		
<b>545</b>	<b>Machine Learn</b>				<b>3.00</b>	<b>ADVISORY</b>	
45791	P W LEC 001	MW	1030-12PM	1690 CSE	Scott, Bellala		
<b>550</b>	<b>Information Theory</b>				<b>3.00</b>	<b>ADVISORY</b>	
29607	P W LEC 001	TTH	130-3PM	1012 EECS	Neuhoff		
<b>551</b>	<b>Math Meth Sig Proc</b>				<b>3.00</b>	<b>ADVISORY</b>	
30879	P W LEC 001	TTH	9-1030AM	1200 EECS	Nadakuditi		
<b>554</b>	<b>Dig Comm &amp; Codes</b>				<b>3.00</b>	<b>ADVISORY</b>	
11307	P W LEC 001	MW	9-1030AM	3427 EECS	Anastasopoulos		
<b>558</b>	<b>Stochastic Control</b>				<b>3.00</b>	<b>ADVISORY</b>	
46065	P W LEC 001	TTH	1030-12PM	3427 EECS	Teneketzi		
<b>560</b>	<b>Lin Sys Thr</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
11309	A W LEC 001	MWF	130-230PM	1670 CSE	Grizzle		
11311	P W DIS 011	W	430-630PM	1500 EECS	Duan		
<b>570</b>	<b>Parallel Compt Arch</b>				<b>4.00</b>	<b>ADVISORY</b>	
11313	P W LEC 001	MW	130-3PM	1014 DOW	Narayanasamy		
<b>570</b>	<b>Parallel Compt Arch</b>				<b>4.00</b>	<b>ADVISORY</b>	
	P W LEC 001	F	230-330PM	1014 DOW			
<b>574</b>	<b>Computat Complexity</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
11315	A LEC 001	MW	3-430PM	2166 DOW	Compton		
20623	P W DIS 011	F	330-430PM	2166 DOW	Compton		
<b>578</b>	<b>CAD Verif Dig Syst</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
46127	A LEC 001	TTH	9-1030AM	1690 CSE	Bertacco		
46128	P W DIS 011	F	1030-1130AM	2166 DOW	Bertacco		
<b>579</b>	<b>Digital System Test</b>				<b>4.00</b>	<b>ADVISORY</b>	
STUDENTS ARE AUTO-ENROLLED IN LECTURE WHEN THEY ELECT A DISCUSSION.							
29529	A LEC 001	MW	9-1030AM	1008 EECS	Hayes		
42583	P W DIS 011	T	2-3PM	3427 EECS	Hayes		
<b>582</b>	<b>Adv Operat Sys</b>				<b>4.00</b>	<b>ADVISORY</b>	
42085	P W LEC 001	TTH	130-3PM	1003 EECS	Flinn		
<b>582</b>	<b>Adv Operat Sys</b>				<b>4.00</b>	<b>ADVISORY</b>	
	P W LEC 001	F	130-230PM	2166 DOW			
<b>583</b>	<b>Advanced Compilers</b>				<b>4.00</b>	<b>ADVISORY</b>	
45041	P W LEC 001	MW	1030-1230PM	2166 DOW	Mahlke, Hsu		
<b>584</b>	<b>Adv Dbase Sys</b>				<b>4.00</b>	<b>ADVISORY</b>	
11317	P W LEC 001	MW	130-3PM	3427 EECS	Lefevre		
<b>584</b>	<b>Adv Dbase Sys</b>				<b>4.00</b>	<b>ADVISORY</b>	
	P W LEC 001	F	230-330PM	3427 EECS			
<b>587</b>	<b>Parallel Computing</b>				<b>4.00</b>	<b>ADVISORY</b>	
11319	P W LEC 001	TTH	12-130PM	1690 CSE	Stout		
<b>587</b>	<b>Parallel Computing</b>				<b>4.00</b>	<b>ADVISORY</b>	
	P W LEC 001	F	12-1PM	1010 DOW			
<b>589</b>	<b>Adv Comp Net</b>				<b>4.00</b>	<b>ADVISORY</b>	
34613	P W LEC 001	TTH	1030-1230PM	1018 DOW	Mao		
<b>595</b>	<b>Nat Lng Proc</b>				<b>3.00</b>	<b>ADVISORY</b>	
46073	P W LEC 001	TTH	1130-1PM	455 DENN	Abney		
<b>598</b>	<b>Special Topics</b>				<b>3.00</b>	<b>ADVISORY</b>	
29609	P W LEC 001	TTH	4-530PM	1008 EECS	Essl		
Performance Systems							
Performance Systems - Building a Mobile Phone Ensemble "3 Credit Hours for Sec 001" Prerequisite for Lec 001: EECS 280 (required), HCI, Graphics, Multimedia, PAT courses (optional), Meets with PAT 461/561 and EECS 498-007.							
42269	P W LEC 002	TTH	12-130PM	1012 EECS	Syed		
Biomedical Machine Learning							
"3 Credit Hours for Sec 002" Prerequisites for Lec 002: Stat 412 or IOE 265; MATH 216; Experience with MATLAB; or graduate standing							
42283	P W LEC 003	MW	12-130PM	1012 EECS	Jarrahi		
Terahertz Technology & Appl							
"3 Credit Hours for Sec 003"							
<b>599</b>	<b>Directed Study</b>				<b>1.00-4.00</b>	<b>ADVISORY</b>	
	IND +		ARR	ARR			
<b>634</b>	<b>Nonlin Opt</b>				<b>3.00</b>	<b>ADVISORY</b>	
45795	P W LEC 001	TTH	130-3PM	3433 EECS	Winful		
<b>659</b>	<b>Adapt Signal Proc</b>				<b>3.00</b>	<b>ADVISORY</b>	
46069	P W LEC 001	TTH	9-1030AM	1012 EECS	Hero III		

CAT#	Course Title						CR	PREREQ	LAB FEE
Class #	CODE CMP SEC	DAYS	TIME	LOCATION	INSTRUCTOR				
662	Adv NI Cont						3.00	ADVISORY	
46176	P W LEC 001	MW	130-3PM	3433 EECS	Meerkov				
698	Master's Thesis						1.00-6.00	ADVISORY	
	I IND +		ARR	ARR					
699	Research Work EECS						1.00-6.00	ADVISORY	
	IND +		ARR	ARR					
990	Diss-Precand						1.00-8.00	ADVISORY	
	IND +		ARR	ARR					
995	Diss-Cand						8.00	ENFORCED	
	R IND +		ARR	ARR					