## SPRING 2015

3

Class	Number Su	piect	Course Title		mponen	1/2	tion cred	Days Start	ime End	ine Building		Room Instructor
Clo	HU 50	/	course	100	mp	50	19	start	End	But	/	Institu
54768	ESE	121	Introduction to Audio Systems	LEC	01	3	MF	1:00 PM	2:20 PM	FREY HALL	317	Jan Folkson
				対応に対象	No.							
49353			Intro to Elec and Compu Engrng	LEC	01	4	MW	5:30 PM	6:50 PM	MELVILLE LBR	E4330	David Westerfeld
49354			Intro to Elec and Compu Engrng	LAB	L01		M	12:45 PM		LGT ENGR LAB	283	David Westerfeld
49644			Intro to Elec and Compu Engrng	LAB	L02		TU	11:30 AM	2:30 PM	LGT ENGR LAB	283	David Westerfeld
51147	ESE	123	Intro to Elec and Compu Engrng	LAB	L03	4	TH	11:30 AM	2:30 PM	LGT ENGR LAB	283	David Westerfeld
49355	ESE	124	Computer Tech for Elect Dsgn I	LEC	01	3	ТИТН	1:00 PM	2:20 PM	LGT ENGR LAB	102	Jay Parekh
49356		211	Electronics Laboratory A	LEC	01	2	M	10:00 AM	10:53 AM	ESS	131	Leon Shterengas
49357			Electronics Laboratory A	LAB	L01		W	10:00 AM		LGT ENGR LAB	283	Leon Shterengas
49358			Electronics Laboratory A	LAB	L02	2	W	7:00 PM		LGT ENGR LAB	283	Leon Shterengas
51148	ESE	211	Electronics Laboratory A	LAB	L03		TH	2:30 PM		LGT ENGR LAB	283	Leon Shterengas
49359	ESE	218	Digital Systems Design	LEC	01	4	TUTH	5:30 PM	6:50 PM	MELVILLE LBR	E4330	Dmitri Donetski
49360	ESE		Digital Systems Design	LAB	L01	4	M			LGT ENGR LAB	283A	Dmitri Donetski
49361	ESE		Digital Systems Design	LAB	L02	_	M			LGT ENGR LAB	283A	Dmitri Donetski
49362	ESE	218	Digital Systems Design	LAB	L03	4	TU			LGT ENGR LAB	283A	Dmitri Donetski
54766	ESE	224	Comptr Tehnq for Electr Dsgn II	LEC	01	3	TUTH	7:00 PM	8:20 PM	LGT ENGR LAB	102	Fan Ye
50865	ESE	231	Intro to Semiconductor Devices	LEC	01	3	MW	2:30 PM	3:50 PM	FREY HALL	201	Ridha Kamoua
49363	ESE	271	Electrical Circuit Analysis I	LEC	01		MW	2:30 PM	2.50 DM		000	
49364			Electrical Circuit Analysis I	REC	R01	-	RECM			FREY HALL	309	Harbans Dhadwal
49365			Electrical Circuit Analysis I	REC	R01	-			and the second se	SOCBEHAV SCI	N106	Harbans Dhadwal
50302			Electrical Circuit Analysis I	REC	R02		RECW			SOCBEHAV SCI SOCBEHAV SCI	N104 N104	Harbans Dhadwal Harbans Dhadwal
		1.52.52			100		Same and				111104	Tarbans Dhadwar
49798	ESE	290	Transitional Study	TUT	T01	1-3	APPT	1:00 AM	1:00 AM	LGT ENGR LAB	249	Dmitri Donetski
50755	ESE	300	Tech Commun for EE/CE	LEC	01	3	W	7:00 PM	10:00 PM	MELVILLE LBR	W4550	Ronald Marge
51092	ESE	301	Eng Ethics and Soc Impact	LEC	01	3	TUTH	8:30 AM	9:50 AM	MELVILLE LBR	E4315	Donna Tumminello
49389	ESE	304	Apps of Operational Amplifiers	LEC	01	3	TUTH	1:00 PM	2:20 PM	HARRIMAN HLL	112	Mikhail Gouzman
49390	ESE	305	Deterministic Signals & Systms	LEC	01	3	титн	1:00 PM	2:20 PM	HUMANITIES	3018	John Murray
10001	FOF					1.22						
49391			Random Signals & Systems	LEC	01		MW	5:30 PM		JAVITS LECTR	101	Petar Djuric
50929	ESE	306	Random Signals & Systems	REC	R01	4	RECW	12:00 PM	12:53 PM	JAVITS LECTR	101	Petar Djuric

11/7/14

## SPRING 2015

.

	/	/				10	2010		,	/		
Class	Humber Subi	ect	Course Title	/	mponen	Sec	tion cred	ats Days	ime End	ine Building	/	Room
		(	The second s	- Vekenze		1.500	ſ	(	(	(		( ·
49392	ESE	311	Analog Integrated Circuits	LEC	01	3	MW	2:30 PM	3:50 PM	PHYSICS	P116	Dmitri Donetski
57122	ESE	313	Introduction to Photovoltaics	LEC	01	3	м	7:00 PM	10:00 PM	FREY HALL	328	Matthew Eisaman
49393	Contraction of the second s	324	Electronics Laboratory C	LEC	01	2	ТН	4:00 PM	4:53 PM	JAVITS	111	Emre Salman
49394	ESE	324	Electronics Laboratory C	LAB	L01	2	TU	5:30 PM		LGT ENGR LAB	283	Emre Salman
49395	ESE	324	Electronics Laboratory C	LAB	L02		M	7:00 PM		LGT ENGR LAB	283	Emre Salman
51585	ESE	324	Electronics Laboratory C	LAB	L03	-	ТН	7:00 PM		LGT ENGR LAB	283	Emre Salman
51188	ESE	333	Real-Time Operating Systems	LEC	01	3	TUTH	10:00 AM	11:20 AM	LGT ENGR LAB	152	YuanYuan Yang
51332	ESE	342	Digital Communications Systems	LEC	01	3	MW	8:30 AM	9:50 AM	FREY HALL	224	Monica Bugallo
57126	ESE	343	Mobile Cloud Computing	LEC	01	3	м	7:00 PM	10:00 PM	FREY HALL	112	Shan Lin
49396	ESE	344	Software Techniques for Engnrs	LEC	01	3	TUTH	11:30 AM	12:50 PM	FREY HALL	222	Murali Subbarao
49397	ESE/CSE	346	Computer Communications	LEC	01	3	титн	11:30 AM	12:50 PM	JAVITS LECTR	109	Thomas Robertazz
49398	ESE	347	Digital Signal Process: Implem	LEC	01	4	титн	5:30 PM	6:50 PM	EARTH&SPACE	181	John Murray
49399			Digital Signal Process: Implem	LAB	L01	_	M	and the second sec		LGT ENGR LAB	179	John Murray
49400	ESE	350	Electrical Power Systems	LEC	01	3	M	2:30 PM	5:30 PM	SOCBEHAV SCI	N115	Timothy Driscoll
49401	FSE	372	Electronics	LEC	01		B.43.67	4.00 DM	5.00 DM	E00		
49402			Electronics	REC	R01		MW	4:00 PM	5:20 PM		131	Leon Shterengas
49403			Electronics	REC	R02		RETU RETH	4:00 PM 1:00 PM		HUMANITIES SOCBEHAV SCI	1023 S228	Leon Shterengas
40404		204										
49404			Embedded Microproc Syst Des II	LEC	01		TUTH			LGT ENGR LAB	154	Kenneth Short
49405			Embedded Microproc Syst Des II	LAB	L01		W	the second se		LGT ENGR LAB	230	Kenneth Short
49406	ESE	381	Embedded Microproc Syst Des II	LAB	L02	4	W	2:30 PM	5:30 PM	LGT ENGR LAB	230	Kenneth Short
49407			Digital Des Using VHDL & PLDs	LEC	01		TUTH	2:30 PM		LGT ENGR LAB	102	Kenneth Short
49408			Digital Des Using VHDL & PLDs	LAB	L01		W	9:00 AM		LGT ENGR LAB	230	Kenneth Short
49409			Digital Des Using VHDL & PLDs	LAB	L02		W	2:30 PM	5:30 PM	LGT ENGR LAB	230	Kenneth Short
49410			Digital Des Using VHDL & PLDs	LAB	L03		ТН	10:00 AM		LGT ENGR LAB	230	Kenneth Short
49724	ESE	382	Digital Des Using VHDL & PLDs	LAB	L04	4	F	10:00 AM		LGT ENGR LAB	230	Kenneth Short
49411	EQE	441	Engineering Design II	LEC	01		TU	4:00 PM	5:20 PM		111	Wendy Tang

11/7/14