

Term: 201001

Link ID	Subject	CRSE #	Section	Title	CRN	Sec Cr Hrs	PTRM Code	Schd Type	M	T	W	R	F	S	U	Begin Time	End Time	Room	Bldg	Start Date	End Date	Primary Inst	Comments
	AET	5330	001	Mdlg&Clt:Rnew Pwr Src&Elctns	25121	4	FT	LCT		T		R				1730	1920	0112	MANO	1/11/10	5/4/10		
	AET	5410	001	Hydrgn Econy&Infrstrc Needs	22740	4	FT	LCT	M							1730	1920	0124	MANO	1/11/10	5/4/10		
	AET	5700	001	Prccs&Mtrls Safety:Alt Engy Te	22661	4	FT	LCT				R				1630	1920	0215	MANO	1/11/10	5/4/10	Louvar	
	AET	7310	001	Batry Sys:Eltrc&Hybrd Vehcls	26276	4	FT	LCT	M		W					1630	1820	0015	MANO	1/11/10	5/4/10	Corrigan	
	AET	7990	001	Directed Study	22960	1	FT	IND												1/11/10	5/4/10		
	AET	7991	001	Internship: Industry	22961	1	FT	IND												1/11/10	5/4/10		
	AET	8996	001	Directed Research	22962	1	FT	IND												1/11/10	5/4/10		
	AET	8999	001	Mast Thesis Res&Dir	22963	1	FT	IND												1/11/10	5/4/10		
	B E	1002	001	Eng Bridge Mntsrshp Ptcpt 2	25402	0	FT	LCT	M							1145	1240	2409	ENGG	1/11/10	5/4/10		
	B E	1002	002	Eng Bridge Mntsrshp Ptcpt 2	25403	0	FT	LCT				R				1145	1240	2409	ENGG	1/11/10	5/4/10		
	B E	1002	003	Eng Bridge Mntsrshp Ptcpt 2	25404	0	FT	LCT		T						0935	1030	2409	ENGG	1/11/10	5/4/10		
	B E	1002	004	Eng Bridge Mntsrshp Ptcpt 2	25405	0	FT	LCT				R				1145	1240	2507	ENGG	1/11/10	5/4/10		
	B E	1002	005	Eng Bridge Mntsrshp Ptcpt 2	25406	0	FT	LCT	M							1630	1725	2409	ENGG	1/11/10	5/4/10		
	B E	1002	006	Eng Bridge Mntsrshp Ptcpt 2	25407	0	FT	LCT	M							1145	1240	1005	MANU	1/11/10	5/4/10		
	B E	1060	001	Intro: Engg Practice & Design	24248	1	FT	LCT		T						1630	1720	0091	MANO	1/11/10	5/4/10		
	B E	1200	001	(CL)Basc Engg I:Design in Engg	22648	3	FT	LCT	M		W					1145	1405	2507	ENGG	1/11/10	5/4/10		
	B E	1200	002	(CL)Basc Engg I:Design in Engg	22649	3	FT	LCT		T		R				1325	1545	2507	ENGG	1/11/10	5/4/10		
	B E	1200	003	(CL)Basc Engg I:Design in Engg	22650	3	FT	LCT		T		R				1600	1820	2507	ENGG	1/11/10	5/4/10		
AB	B E	1300	001	Bsc Engg 2:Mtls Sci Engg Apns	20513	3	FT	LCT		T		R				1600	1725	1507	ENGG	1/11/10	5/4/10		
BA	B E	1300	002	Bsc Engg 2:Mtls Sci Engg Apns	20402	0	FT	QUZ				R				1800	1855	0009	MANO	1/11/10	5/4/10		
BA	B E	1300	003	Bsc Engg 2:Mtls Sci Engg Apns	21883	0	FT	QUZ	M							1250	1345	0012	MANO	1/11/10	5/4/10		
BA	B E	1300	004	Bsc Engg 2:Mtls Sci Engg Apns	21516	0	FT	QUZ		T						1500	1555	0129	MAIN	1/11/10	5/4/10		
BA	B E	1300	005	Bsc Engg 2:Mtls Sci Engg Apns	20264	0	FT	QUZ		T						1500	1555	0129	MAIN	1/11/10	5/4/10		
BA	B E	1300	006	Bsc Engg 2:Mtls Sci Engg Apns	21729	0	FT	QUZ					F			0935	1030	0028	MANO	1/11/10	5/4/10		
BA	B E	1300	007	Bsc Engg 2:Mtls Sci Engg Apns	23319	0	FT	QUZ				R				1500	1555	0012	MANO	1/11/10	5/4/10		
	B E	1310	011	Mtrls Sci:Engg:Lab	20764	1	FT	LAB	M							1500	1800	2011	MANU	1/11/10	5/4/10		
	B E	1310	013	Mtrls Sci:Engg:Lab	20685	1	FT	LAB		T						1040	1340	2011	MANU	1/11/10	5/4/10		
	B E	1310	015	Mtrls Sci:Engg:Lab	21244	1	FT	LAB												1/11/10	5/4/10		
	B E	1310	017	Mtrls Sci:Engg:Lab	21694	1	FT	LAB				W				1040	1340	2011	MANU	1/11/10	5/4/10		
	B E	1310	019	Mtrls Sci:Engg:Lab	21627	1	FT	LAB				R				0935	1235	2011	MANU	1/11/10	5/4/10		
	B E	1310	021	Mtrls Sci:Engg:Lab	21118	1	FT	LAB				R				1250	1550	2011	MANU	1/11/10	5/4/10		
	B E	1310	024	Mtrls Sci:Engg:Lab	20119	1	FT	LAB					F			1040	1340	2011	MANU	1/11/10	5/4/10		
	B E	1310	027	Mtrls Sci:Engg:Lab	20555	1	FT	LAB						S		0935	1235	2011	MANU	1/11/10	5/4/10		
ZA	B E	2100	001	Basic Engg 3:Problty&Stats	23321	3	FT	LCT				R				1730	1920	0058	MANO	1/11/10	5/4/10	Wasserman	
AZ	B E	2100	002	Basic Engg 3:Problty&Stats	23322	0	FT	QUZ		T						1730	1920	2359	ENGG	1/11/10	5/4/10	Wasserman	
ZB	B E	2100	003	Basic Engg 3:Problty&Stats	23323	3	FT	LCT				R				1250	1440	1507	ENGG	1/11/10	5/4/10		
BZ	B E	2100	004	Basic Engg 3:Problty&Stats	23324	0	FT	QUZ		T						1250	1440	2351	ENGG	1/11/10	5/4/10		
BZ	B E	2100	005	Basic Engg 3:Problty&Stats	23325	0	FT	QUZ		T						1040	1230	2359	ENGG	1/11/10	5/4/10		
AE	B E	2550	001	Basig Engg 4:Numcl Mthd/Prgm	23334	3	FT	LCT	M		W					1530	1655	2359	ENGG	1/11/10	5/4/10		
EA	B E	2550	002	Basig Engg 4:Numcl Mthd/Prgm	23337	0	FT	LAB		T						1300	1450	2359	ENGG	1/11/10	5/4/10		
EA	B E	2550	003	Basig Engg 4:Numcl Mthd/Prgm	23341	0	FT	LAB	M							1730	1920	2359	ENGG	1/11/10	5/4/10		
EA	B E	2550	501	Basig Engg 4:Numcl Mthd/Prgm	23342	0	FT	LAB		T						1300	1450	2359	ENGG	1/11/10	5/4/10		
	B E	3000	001	Engg Bridge Mentorship Leader	22921	0	FT	LCT												1/11/10	5/4/10		
	B E	3500	001	Co-Op Record	21912	0	FT	IND												1/11/10	5/4/10		
	B E	3510	001	Co-Op Experience	20162	1	FT	IND												1/11/10	5/4/10		
	B E	5900	001	Natl Dsgn Comptn Pjts	22215	1	FT	LCT												1/11/10	5/4/10		
	B E	5998	001	Engg Honors Thesis	23086	1	FT	IND												1/11/10	5/4/10		
	BME	5005	001	Intro:Cell Biol&Physol:Engrs	22629	2	FT	LCT				R				1930	2130	2100	BIOE	1/11/10	5/4/10	VandeVord	
	BME	5010	001	Engg Physiology	22487	4	FT	LCT	M		W					1530	1720	2220	BIOE	1/11/10	5/4/10	Ren	
	BME	5020	001	Cputr&Math Applcns	22655	4	FT	LCT		T		R				1730	1920	2220	BIOE	1/11/10	5/4/10	Gebremichael	
	BME	5370	001	Intro: Biomtrls	26097	4	FT	LCT	M		W					1530	1720	2507	ENGG	1/11/10	5/4/10	Grimm	
	BME	5390	001	Exptl Mths: Biomtrls	26103	2	FT	LCT		T						1720	1920	0009	MANO	1/11/10	5/4/10	Khan	
	BME	5510	001	Int:Clncl Engg & Technolgy	24327	2	FT	LCT			W					1730	1920	2227	BIOE	1/11/10	5/4/10		
	BME	5540	001	Mchtrnc Syst Dsn 2	21519	4	FT	LCT	M		W					1040	1230	0154	MANO	1/11/10	5/4/10	Erlandson	

Term: 201001

Link ID	Subject	CRSE #	Section	Title	CRN	Sec Cr Hrs	PTRM Code	Schd Type	M	T	W	R	F	S	U	Begin Time	End Time	Room	Bldg	Start Date	End Date	Primary Inst	Comments
	BME	5990	001	Directed Study	20270	1	FT	IND												1/11/10	5/4/10	Bir	
	BME	5990	002	Directed Study	24251	1	FT	IND												1/11/10	5/4/10	Cavanaugh	
	BME	5990	003	Directed Study	24252	1	FT	IND												1/11/10	5/4/10	Gebremichael	
	BME	5990	004	Directed Study	24253	1	FT	IND												1/11/10	5/4/10	Ren	
	BME	5990	005	Directed Study	24254	1	FT	IND												1/11/10	5/4/10	VandeVord	
	BME	5990	006	Directed Study	24255	1	FT	IND												1/11/10	5/4/10	Yang	
	BME	6500	001	(ST)Enabling Technology	22112	3	FT	LCT	M							1800	2200	0150	MANO	1/11/10	5/4/10	Erlandson	
	BME	6991	001	Internship:Industry	22671	1	FT	IND												1/11/10	5/4/10	VandeVord	
	BME	7010	001	Functional Anatomy	26118	4	FT	LCT			T		R			1730	1920	2227	BIOE	1/11/10	5/4/10	Bou-Akl	
	BME	7030	001	Mcnsm&Modls:Cell Reguln:Engg	26119	3	FT	LCT			W					1730	2020	2100	BIOE	1/11/10	5/4/10	Ren	
	BME	7100	001	Mat Mdlg: Bioengg	21734	4	FT	LCT	M		W					1730	1920	2220	BIOE	1/11/10	5/4/10	King	
	BME	7210	001	Tissue Biomechanics	26121	4	FT	LCT	M		W					1730	1920	2232	BIOE	1/11/10	5/4/10	Yang	
	BME	7370	001	Biomaterial Interfaces	24903	4	FT	LCT			T		R			1500	1620	0120	MANO	1/11/10	5/4/10	da Rocha	
	BME	7400	001	Medical Robotcs&Sysms	26358	4	FT	LCT	M		W					1530	1720	0297	MANO	1/11/10	5/4/10	Pandya	PREREQ: GRADUATE STANDING
	BME	7470	001	Smrt Snsr Tech2	20086	4	FT	LCT			W		F			1530	1720	0159	MAIN	1/11/10	5/4/10	Auner	
	BME	7670	001	Exprntl Mthds:Physiol	23073	3	FT	IND	M							1530	1820	2227	BIOE	1/11/10	5/4/10	Cavanaugh	
	BME	7810	001	Forensic Bioengg	26123	4	FT	LCT	M		W					1530	1720	2232	BIOE	1/11/10	5/4/10	Bir	
	BME	7820	001	Exprntl Mthds Forensic Engg	26124	3	FT	LCT	M							1730	2020	2100	BIOE	1/11/10	5/4/10	Bir	
	BME	7990	001	Directed Study	20779	1	FT	IND												1/11/10	5/4/10	Bir	
	BME	7990	002	Directed Study	24256	1	FT	IND												1/11/10	5/4/10	Cavanaugh	
	BME	7990	003	Directed Study	24257	1	FT	IND												1/11/10	5/4/10	Gebremichael	
	BME	7990	004	Directed Study	24258	1	FT	IND												1/11/10	5/4/10	Ren	
	BME	7990	005	Directed Study	24259	1	FT	IND												1/11/10	5/4/10	VandeVord	
	BME	7990	006	Directed Study	24260	1	FT	IND												1/11/10	5/4/10	Yang	
	BME	7995	001	Special Topics 2	26132	3	FT	LCT	M		W					1530	1700	2100	BIOE	1/11/10	5/4/10	Gebremichael	COMPUTATIONAL MOLECULAR BIO
	BME	7996	001	Research	22826	1	FT	IND												1/11/10	5/4/10	Bir	
	BME	7996	002	Research	24261	1	FT	IND												1/11/10	5/4/10	Cavanaugh	
	BME	7996	003	Research	24262	1	FT	IND												1/11/10	5/4/10	Gebremichael	
	BME	7996	004	Research	24263	1	FT	IND												1/11/10	5/4/10	Ren	
	BME	7996	005	Research	26139	1	FT	IND												1/11/10	5/4/10	VandeVord	
	BME	7996	006	Research	24265	1	FT	IND												1/11/10	5/4/10	Yang	
	BME	8070	001	Seminars: Biomed Engg	22486	1	FT	LCT			T					1600	1700	2220	BIOE	1/11/10	5/4/10	Gebremichael	
	BME	8080	001	Doc Smnr: Biomed Engg	20694	1	FT	IND												1/11/10	5/4/10	Bir	
	BME	8470	001	Smrt Snsr Tech Smr	21212	1	FT	IND												1/11/10	5/4/10	Auner	
	BME	8999	001	Mast Thes Rsch&Dir	21247	1	FT	IND												1/11/10	5/4/10	Cavanaugh	
	BME	9990	001	Predoc Cand Rsch	21439	1	FT	IND												1/11/10	5/4/10	Cavanaugh	
	BME	9991	001	Doc Cand Status 1	21696	8	FT	IND												1/11/10	5/4/10	Cavanaugh	
	BME	9992	001	Doc Cand Status 2	21279	8	FT	IND												1/11/10	5/4/10	Cavanaugh	
	BME	9993	001	Doc Cand Status 3	21629	8	FT	IND												1/11/10	5/4/10	Cavanaugh	
	BME	9994	001	Doc Cand Status 4	20895	8	FT	IND												1/11/10	5/4/10	Cavanaugh	
	BME	9995	001	Doc Cand Mtnc Stus	21121	0	FT	IND												1/11/10	5/4/10	Cavanaugh	
	BME	9999	001	Doct Diss Rsch&Dir	20850	1	FT	IND												1/11/10	5/4/10	Cavanaugh	
	C E	2410	001	Statics	24649	3	FT	LCT	M		W					1530	1720	1507	ENGG	1/11/10	5/4/10	Singh	
	C E	2420	001	Elem Mechanics:Materials	24650	3	FT	LCT			T		R			1530	1720	0212	MANO	1/11/10	5/4/10	Li	
	C E	4210	001	Intr: Envrmtl Engg	21166	4	FT	LCT	M		W					1040	1230	0297	MANO	1/11/10	5/4/10	Heidtke	
	C E	4410	001	Steel Design	22697	4	FT	LCT			T		R			1250	1440	0160	MANO	1/11/10	5/4/10	Fu	
BW	C E	4510	001	Intr: Geotech Engg	20004	4	FT	LCT					R			1730	2020	0237	MANO	1/11/10	5/4/10	El-Gamal	
WB	C E	4510	002	Intr: Geotech Engg	26184	0	FT	LAB					F			1250	1520	RTBA	ENGG	1/11/10	5/4/10	El-Gamal	
	C E	4600	001	Transportation Engg	20360	4	FT	LCT	M		W					1250	1440	0253	MANO	1/11/10	5/4/10	Savolainen	
	C E	4990	001	Directed Study	22562	1	FT	IND												1/11/10	5/4/10	Miller	
	C E	4995	001	(W)Sr Desgn Proj	20723	3	FT	LCT					F			1600	1900	2005	MANU	1/11/10	5/4/10	Gruber	
	C E	5350	001	Intr: Strcl Dynmcs	26125	4	FT	LCT			T		R			1730	1920	0079	MANO	1/11/10	5/4/10	Fu	

Term: 201001

Link ID	Subject	CRSE #	Section	Title	CRN	Sec Cr Hrs	PTRM Code	Schd Type	M	T	W	R	F	S	U	Begin Time	End Time	Room	Bldg	Start Date	End Date	Primary Inst	Comments	
C E	5610	001		Highway Design	21397	4	FT	LCT				R				1730	2120	0224	MANO	1/11/10	5/4/10	Gates		
C E	5995	001		Spec Topics C E 1	26239	3	FT	LCT	M	W						1930	2050	0211	MANO	1/11/10	5/4/10			
C E	6050	001		Constrctn Cost Estmatg	26126	3	FT	LCT	M							1730	2010	0160	MANO	1/11/10	5/4/10	Awad		
C E	6150	001		Hydrlic Anls&Dsgn	26127	4	FT	LCT	M	W						1730	1920	0054	MANO	1/11/10	5/4/10	McElmurry		
C E	6270	001		Evtl Mgt&Sustnb Dvp	26128	4	FT	LCT		T						1730	2120	0058	MANO	1/11/10	5/4/10	Smithbauer		
C E	6330	001		Adv Structl Anlys	26129	4	FT	LCT	M	W						1730	1920	0024	MANO	1/11/10	5/4/10	Wu		
C E	6370	001		Adv Rnfrcd Concrct Desgn	26130	4	FT	LCT	M	W						1930	2120	0124	MANO	1/11/10	5/4/10	Ghabrial		
C E	7200	001		Envl Engg Opn & Pcs	26135	4	FT	LCT				R				1730	2120	0160	MANO	1/11/10	5/4/10	Biswas		
C E	7600	001		Hiway Safty&Risk Mgt	26137	4	FT	LCT		T						1730	2120	0237	MANO	1/11/10	5/4/10	Gates		
C E	7630	001		Urban Trsp Plng	22920	4	FT	LCT	M	W						1730	1920	0129	MAIN	1/11/10	5/4/10	Khasnabis		
C E	7840	001		Facilities Mgt	26138	3	FT	LCT			W					1730	2010	0243	MANO	1/11/10	5/4/10	Sears		
C E	7990	001		Directed Study	22913	1	FT	IND												1/11/10	5/4/10	Miller		
C E	7995	002		Spec Topics C E 2	24026	3	FT	LCT				R				1730	2020	2060	MANU	1/11/10	5/4/10	Cakan	BIM - BUILDING INFORMATION MODELING	
C E	7995	003		Spec Topics C E 2	26240	3	FT	LCT	M	W						1930	2050	0211	MANO	1/11/10	5/4/10			
C E	7996	001		Research	22547	1	FT	IND												1/11/10	5/4/10	Miller		
C E	8999	001		Mst Thes Rsch&Dir	21599	1	FT	IND												1/11/10	5/4/10	Miller		
C E	9990	001		Predoc Cand Rsch	20686	1	FT	IND												1/11/10	5/4/10	Miller		
C E	9991	001		Doct Cand Stats 1	21213	8	FT	IND												1/11/10	5/4/10	Miller		
C E	9992	001		Doct Cand Stats 2	21245	8	FT	IND												1/11/10	5/4/10	Miller		
C E	9993	001		Doct Cand Stats 3	21438	8	FT	IND												1/11/10	5/4/10	Miller		
C E	9994	001		Doct Cand Stats 4	21698	8	FT	IND												1/11/10	5/4/10	Miller		
C E	9995	001		Doct Cand Mthc Stus	21280	0	FT	IND												1/11/10	5/4/10	Miller		
C E	9999	001		Doct Diss Rsch&Dirc	21633	1	FT	IND												1/11/10	5/4/10	Miller		
BT	CHE	2800	001	Mtl&Energy Balance	20687	4	FT	LCT	M	W						0830	1020	0020	MANO	1/11/10	5/4/10	Ng		
TB	CHE	2800	002	Mtl&Energy Balance	24315	0	FT	QUZ					F			0830	0925	0020	MANO	1/11/10	5/4/10	Ng		
BU	CHE	3220	001	Measurements Lab	21248	2	FT	LCT					F			0935	1030	2409	ENGG	1/11/10	5/4/10	Bazzi		
UB	CHE	3220	002	Measurements Lab	24316	0	FT	LAB					F			1040	1330	2322	ENGG	1/11/10	5/4/10	Bazzi		
	CHE	3400	001	Kinetics&Reactor Dgn	21700	4	FT	LCT	M	W						1500	1650	1162	MAIN	1/11/10	5/4/10	Rothe		
	CHE	3510	001	Co-Op Experience	21285	1	FT	IND												1/11/10	5/4/10	Manke		
	CHE	3800	001	Mass Transfer&Sepn Pcass	22266	4	FT	LCT	M	W						1700	1850	1162	MAIN	1/11/10	5/4/10	Salley		
	CHE	4260	001	Chm Engg Seminar 1	20899	0	FT	LCT		T						1355	1515	1507	ENGG	1/11/10	5/4/10	Manke		
	CHE	4800	001	(W)Chm Prcs Intgn	20853	3	FT	LCT	M	W						1530	1650	0068	MANO	1/11/10	5/4/10	Huang		
	CHE	4860	001	Chm Engg Seminar 2	21961	1	FT	LCT		T						1355	1515	1507	ENGG	1/11/10	5/4/10	Manke		
	CHE	4990	001	Directed Study	20129	1	FT	IND												1/11/10	5/4/10	Manke		
	CHE	5050	001	Stats&Dsgn: Expmnts	22491	3	FT	LCT		T						1630	1920	0021	MANO	1/11/10	5/4/10	Louvar		
	CHE	5100	001	Engg Physiology	22553	4	FT	LCT	M	W						1530	1720	2220	BIOE	1/11/10	5/4/10			
	CHE	5700	001	Pcass&Mtl Safty:Alt Enrg Tech	22663	4	FT	LCT				R				1630	1920	0218	MANO	1/11/10	5/4/10	Louvar		
	CHE	5996	001	Chem Engg Research	22884	1	FT	IND												1/11/10	5/4/10	Manke		
	CHE	6450	001	Biochemical Engg	25972	3	FT	LCT												1/11/10	5/4/10	Shreve		
	CHE	6570	001	Safty: Chm Prcss Ind	21169	3	FT	LCT				R				1630	1920	0218	MANO	1/11/10	5/4/10	Louvar		
	CHE	6810	001	(W)CHE Research Proj	21033	4	FT	LCT											1118	ENGG	1/11/10	5/4/10	Rothe	
	CHE	7200	001	Adv Tnsprt Phenom	20440	4	FT	LCT	M	W						1730	1920	0256	MANO	1/11/10	5/4/10	Matthew		
	CHE	7300	001	Adv Thermodynamics	25973	3	FT	LCT	M	W						1600	1720	0256	MANO	1/11/10	5/4/10	da Rocha		
	CHE	7990	001	Directed Study	20916	1	FT	IND												1/11/10	5/4/10	Manke		
	CHE	7995	001	Spec Topics Che 2	25974	3	FT	LCT	M	W						1400	1520	2409	ENGG	1/11/10	5/4/10	Potoff	INTRODUCTION TO MOLECULAR SIMULATION AND MODELING	
	CHE	8510	001	Grd Coop Experience	22563	1	FT	IND												1/11/10	5/4/10	Manke		
	CHE	8996	001	Research	20724	1	FT	IND												1/11/10	5/4/10	Manke		
	CHE	8997	001	Che Grad Seminar	21396	1	FT	LCT		T						1355	1515	1507	ENGG	1/11/10	5/4/10	Manke		
	CHE	8999	001	Mast Thes Rsch&Dir	21319	1	FT	IND												1/11/10	5/4/10	Manke		
	CHE	9990	001	Predoc Cand Rsch	21809	1	FT	IND												1/11/10	5/4/10	Manke		
	CHE	9991	001	Doct Cand Stats 1	21854	8	FT	IND												1/11/10	5/4/10	Manke		
	CHE	9992	001	Doct Cand Stats 2	20511	8	FT	IND												1/11/10	5/4/10	Manke		

Term: 201001

Link ID	Subject	CRSE #	Section	Title	CRN	Sec Cr Hrs	PTRM Code	Schd Type	M	T	W	R	F	S	U	Begin Time	End Time	Room	Bldg	Start Date	End Date	Primary Inst	Comments
	CHE	9993	001	Doct Cand Stats 3	20399	8	FT	IND												1/11/10	5/4/10	Manke	
	CHE	9994	001	Doct Cand Stats 4	21882	8	FT	IND												1/11/10	5/4/10	Manke	
	CHE	9995	001	Cand Mantnc Stus	21520	0	FT	IND												1/11/10	5/4/10	Manke	
	CHE	9999	001	Doct Diss Rsch&Dir	20271	1	FT	IND												1/11/10	5/4/10	Manke	
	E T	2500	001	Co-Op Experience	21323	1	FT	IND												1/11/10	5/4/10		
	E T	3030	001	Statics	21812	3	FT	LCT	M		W					0900	1025	2018	ETB	1/11/10	5/4/10		
	E T	3050	001	Dynamics	20515	3	FT	LCT	M							1730	2020	1036	ETB	1/11/10	5/4/10	Rathod	
	E T	3430	001	Apd Diftl&Itgl Calc	23792	4	FT	LCT	M		W					1040	1230	0208	STAT	1/11/10	5/4/10		
	E T	3450	002	Appld Clc&Dft Eqns	20275	4	FT	LCT	M		W					1730	1920	0028	MANO	1/11/10	5/4/10		
	E T	3850	001	Relibilty&Engg Stats	21737	3	FT	LCT		T						1730	2020	2021	ETB	1/11/10	5/4/10		
	E T	3870	200	Engg Economic Anls	22524	3	FT	WEB												1/11/10	5/4/10	Ssemakula	
	E T	4990	001	Guided Study	20767	1	FT	IND												1/11/10	5/4/10		
	E T	4999	001	(Wl) Senior Project	21601	3	FT	LCT					F			1700	1920	2018	ETB	1/11/10	5/4/10	Rathod	
	E T	5500	001	Grad Indus Intshp	20692	1	FT	IND												1/11/10	5/4/10		
	E T	5870	200	Engg Project Management	25250	3	FT	WEB												1/11/10	5/4/10	Ssemakula	WEB COURSE
	E T	7430	001	Mthds: Engg Anlys 1	23222	4	FT	LCT					R			1730	2110	2020	ETB	1/11/10	5/4/10	Fang	
	E T	7850	001	Stat Methds&Applns	21249	4	FT	LCT					F			1730	2110	2005	ETB	1/11/10	5/4/10		
	E T	7990	001	Directed Study	21441	1	FT	IND												1/11/10	5/4/10		
	E T	7999	001	Masters Project	21282	1	FT	LCT												1/11/10	5/4/10		
AD	ECE	2620	001	Intr: Microcomputers	23326	4	FT	LCT	M		W					1930	2120	0206	STAT	1/11/10	5/4/10		
DA	ECE	2620	002	Intr: Microcomputers	23327	0	FT	LAB		T						1800	2050	1013	MANU	1/11/10	5/4/10		
DA	ECE	2620	003	Intr: Microcomputers	23328	0	FT	LAB			W					1145	1450	1013	MANU	1/11/10	5/4/10		
DA	ECE	2620	004	Intr: Microcomputers	23329	0	FT	LAB		T						1145	1450	1013	MANU	1/11/10	5/4/10		
CD	ECE	3300	001	Intr: Eltc Circuits	20857	4	FT	LCT	M		W					1800	1920	1107	MAIN	1/11/10	5/4/10		
DC	ECE	3300	002	Intr: Eltc Circuits	26310	0	FT	LAB				R				1500	1750	3350	ENGG	1/11/10	5/4/10		
DC	ECE	3300	003	Intr: Eltc Circuits	26311	0	FT	LAB		T						1145	1450	3350	ENGG	1/11/10	5/4/10		
	ECE	3330	001	Eltc Circuits 2	20559	4	FT	LCT		T		R				1730	1920	0205	MANO	1/11/10	5/4/10		
CH	ECE	3570	001	Electronics 1	20611	4	FT	LCT	M		W					1730	1920	1165	MAIN	1/11/10	5/4/10		
HC	ECE	3570	002	Electronics 1	26312	0	FT	LAB			W					1300	1700	3350	ENGG	1/11/10	5/4/10		
HC	ECE	3570	003	Electronics 1	26313	0	FT	LAB					F			1250	1700	3350	ENGG	1/11/10	5/4/10		
CJ	ECE	3610	001	Digital Logic 1	21083	4	FT	LCT		T		R				1730	1920	0150	MANO	1/11/10	5/4/10		
JC	ECE	3610	002	Digital Logic 1	26314	0	FT	LAB					R			0830	1240	1013	MANU	1/11/10	5/4/10		
JC	ECE	3610	003	Digital Logic 1	26315	0	FT	LAB					F			1145	1545	1013	MANU	1/11/10	5/4/10		
	ECE	4050	001	Algorithms and Data Structures	22119	4	FT	LCT	M		W					1730	1920	0437	STAT	1/11/10	5/4/10	Jennings	
	ECE	4330	001	Linr Ntwk&Sys Anls	21570	4	FT	LCT	M		W					1040	1230	0256	MANO	1/11/10	5/4/10		
	ECE	4340	003	Mcrocptr Instrn Lab	20475	2	FT	LAB					F			1250	1700	3340	ENGG	1/11/10	5/4/10		
	ECE	4340	004	Mcrocptr Instrn Lab	20210	2	FT	LAB					F			1730	2120	3340	ENGG	1/11/10	5/4/10		
	ECE	4470	001	Control Systems 1	21374	4	FT	LCT		T		R				1530	1720	0205	MANO	1/11/10	5/4/10		
	ECE	4570	001	Electronics 2	20172	4	FT	LCT		T		R				1630	1820	0024	MANO	1/11/10	5/4/10		
	ECE	4600	001	(Wl)(ST)Mcrocptr Ifc Dgn	21173	4	FT	LCT	M		W					1530	1720	0212	MANO	1/11/10	5/4/10		
	ECE	4680	001	Computer Org	21950	4	FT	LCT	M		W					1930	2120	0118	STAT	1/11/10	5/4/10		
	ECE	4700	001	Intr: Cmcn Theory	20007	4	FT	LCT		T		R				1730	1920	0221	MANO	1/11/10	5/4/10		
	ECE	4800	002	Elmgtc Fld&Waves 1	20359	4	FT	LCT		T		R				0830	1020	0124	MANO	1/11/10	5/4/10		
	ECE	4990	001	Directed Study	20726	1	FT	IND												1/11/10	5/4/10		
	ECE	5002	001	Resch Proj in Elect & Comp Eng	22120	4	FT	LCT					F			1630	1830	3145	ENGG	1/11/10	5/4/10		
	ECE	5020	001	Matrix Computatn 1	22227	4	FT	LCT		T		R				1040	1230	0228	STAT	1/11/10	5/4/10	Goel	
	ECE	5100	001	Engg Physiology	22489	4	FT	LCT	M		W					1530	1720	2220	BIOE	1/11/10	5/4/10		
	ECE	5330	001	Mdlg&Clt:Rnew Pwr Src&Elctns	24877	4	FT	LCT		T		R				1730	1920	0112	MANO	1/11/10	5/4/10		
	ECE	5380	001	Mchtrnic Syst Dsn 2	21324	4	FT	LCT	M		W					1040	1230	0154	MANO	1/11/10	5/4/10		
	ECE	5440	001	Cputr-Cntlld Sysms	21853	4	FT	LCT	M		W					1730	1920	0212	MANO	1/11/10	5/4/10		
	ECE	5575	001	Intro:Micro&Nano ElectroMch Sys	25169	4	FT	LCT		T		R				1530	1720	0211	MANO	1/11/10	5/4/10		
	ECE	5680	001	Switching Circuits	20085	4	FT	LCT		T		R				1730	1920	1507	ENGG	1/11/10	5/4/10		
	ECE	5990	001	Directed Study	21123	1	FT	IND												1/11/10	5/4/10		
	ECE	6100	001	Enabling Technology	21805	3	FT	LCT	M							1800	2200	0150	MANO	1/11/10	5/4/10		

Term: 201001

Link ID	Subject	CRSE #	Section	Title	CRN	Sec Cr Hrs	PTRM Code	Schd Type	M	T	W	R	F	S	U	Begin Time	End Time	Room	Bldg	Start Date	End Date	Primary Inst	Comments
	ECE	6991	001	Industrial Internship	22552	1	FT	FLD												1/11/10	5/4/10		
	ECE	7100	001	Mat Mdig: Bioengg	20956	4	FT	LCT	M	W						1730	1920	2220	BIOE	1/11/10	5/4/10		
	ECE	7400	001	Medical Robotics&Sysms	26357	4	FT	LCT	M	W						1530	1720	0297	MANO	1/11/10	5/4/10	Pandya	PREREQ: GRADUATE STANDING
	ECE	7530	001	Adv Dgtl VLSI Dsgn: VHDL	20312	4	FT	LCT	M	W						1040	1230	1165	MAIN	1/11/10	5/4/10		
	ECE	7570	001	Smrt Snsr Tech2	20560	4	FT	LCT		W	F					1530	1720	0159	MAIN	1/11/10	5/4/10		
	ECE	7610	001	Adv Prli&Dsb Sys	20607	4	FT	LCT	M	W						1730	1920	2409	ENGG	1/11/10	5/4/10	Grosu	
	ECE	7650	001	Scalbl&Secur Intnt Svcs&Arch	25378	4	FT	LCT												1/11/10	5/4/10		
	ECE	7680	001	Adv Dgtl Img Prc & Applctn	23071	4	FT	LCT	M	W						1040	1230	0218	MANO	1/11/10	5/4/10		
	ECE	7850	001	Fibr&Intgratd Optcs	22504	4	FT	LCT	M	W						1530	1720	0054	MANO	1/11/10	5/4/10		
	ECE	7990	001	Directed Study	21084	1	FT	IND												1/11/10	5/4/10		
	ECE	7995	002	Spec Topics	25363	4	FT	LCT		T	R					1040	1230	0280	MANO	1/11/10	5/4/10		
	ECE	7995	003	Spec Topics	22871	1	FT	LCT		T	R					1530	1720	0058	MANO	1/11/10	5/4/10		
	ECE	7995	004	Spec Topics	22934	1	FT	LCT	M	W						1530	1720	0064	MANO	1/11/10	5/4/10		
	ECE	7995	005	Spec Topics	25424	1	FT	LCT		T	R					1730	1920	0212	MANO	1/11/10	5/4/10		
	ECE	7996	001	Research	21007	1	FT	IND												1/11/10	5/4/10		
	ECE	8570	001	Smrt Snsr Tech Smr	20245	1	FT	IND												1/11/10	5/4/10		
	ECE	8999	001	Mast Thes Rsch&Dir	21575	1	FT	IND												1/11/10	5/4/10		
	ECE	9990	001	Predoc Cand Rsch	20483	1	FT	IND												1/11/10	5/4/10		
	ECE	9991	001	Doct Cand Stats 1	20211	8	FT	IND												1/11/10	5/4/10		
	ECE	9992	001	Doct Cand Stats 2	21377	8	FT	IND												1/11/10	5/4/10		
	ECE	9993	001	Doct Cand Stats 3	20321	8	FT	IND												1/11/10	5/4/10		
	ECE	9994	001	Doct Cand Stats 4	21924	8	FT	IND												1/11/10	5/4/10		
	ECE	9995	001	Doct Cand Mtrc Stus	20165	0	FT	IND												1/11/10	5/4/10		
	ECE	9997	001	Doctoral Seminar	24468	1	FT	IND		W						1330	1500	2409	ENGG	1/11/10	5/4/10		
	ECE	9999	001	Doct Diss Rsch&Dir	21041	1	FT	IND												1/11/10	5/4/10		
	ECE	9999	002	Doct Diss Rsch&Dir	20443	1	FT	IND												1/11/10	5/4/10		
	EET	2720	001	Micropcsr Fdt	21919	3	FT	LCT					F			1730	2110	2020	ETB	1/11/10	5/4/10		
	EET	3100	001	Advcd Digtl Dsgn	21179	3	FT	LCT	M	W						1100	1250	1036	ETB	1/11/10	5/4/10	Yaprak	
	EET	3150	001	Network Analysis	21044	4	FT	LCT		T	R					1920	2018	2018	ETB	1/11/10	5/4/10	Chen	
	EET	3180	001	Analog Electrnics	20448	4	FT	LCT		T	R					0830	1020	2018	ETB	1/11/10	5/4/10	Chen	
	EET	3300	001	Appld Sgnl Prsscng	22508	3	FT	IND				R				1730	2020	2005	ETB	1/11/10	5/4/10		
	EET	3500	001	Elect Mach & Powr Sysms	20014	3	FT	LCT		T	R					1930	2120	2018	ETB	1/11/10	5/4/10	Wang	
	EET	3720	001	Micro&Prgmbl Ctrls	20370	3	FT	LCT					F			0830	1210	2018	ETB	1/11/10	5/4/10	Chen	
	EET	4100	001	Cputr Hrdwr Dsgn	20919	3	FT	LCT			W					1730	2110	1036	ETB	1/11/10	5/4/10	Yaprak	
	EET	4200	001	Control Systems	24326	4	FT	LCT		T	R					1040	1300	2018	ETB	1/11/10	5/4/10	Chen	
	EET	4600	001	Power Electronics	23223	3	FT	LCT		T	R					1730	1910	2005	ETB	1/11/10	5/4/10	Wang	
	EET	4990	001	Guided Study	21828	1	FT	IND												1/11/10	5/4/10		
	EET	7720	001	Adv Cputr Ntwrg	26362	4	FT	LCT	M							1730	2110	2020	ETB	1/11/10	5/4/10		
	I E	3460	001	Manufacturing Processes Lab	24426	1	FT	LAB					F			1040	1310	2005	ETB	1/11/10	5/4/10	Herrick	
	I E	4120	001	Intro:Human Factors Engg	26244	4	FT	LCT		T	R					1500	1655	1151	MAIN	1/11/10	5/4/10	Ellis	
	I E	4250	001	Engg Data Analysis	22680	3	FT	LCT		T	R					1630	1755	2031	MANU	1/11/10	5/4/10		
	I E	4310	001	(W)Productn Cntrl	22847	3	FT	LCT	M	W						1600	1725	2031	MANU	1/11/10	5/4/10	Dogan	
	I E	4330	001	Facilities Design	22681	3	FT	LCT	M	W						1420	1545	2060	MANU	1/11/10	5/4/10	Aguwa	
	I E	4420	001	Systems&Simulation	22730	3	FT	LCT	M	W						1730	1850	2062	MANU	1/11/10	5/4/10	Black	
	I E	4710	001	Labor Relns: Manufctng	24425	3	FT	LCT				R				1800	2045	0243	MANO	1/11/10	5/4/10	Stack	
	I E	4880	001	Engg Design 2	22738	2	FT	LCT										RTBA	MANU	1/11/10	5/4/10	Pichette	
	I E	4990	001	Directed Study	21485	1	FT	LCT										RTBA	MANU	1/11/10	5/4/10	Ellis	
	I E	5100	001	Engineering Psl	22490	4	FT	LCT	M	W						1530	1720	2220	BIOE	1/11/10	5/4/10	Ren	
	I E	6210	001	Appld Engg Stacs	26361	4	FT	LCT		T	R					1730	1920	0043	MANO	1/11/10	5/4/10	Govindu	
	I E	6240	001	Qual Mgt Sysms	20863	4	FT	LCT		T	R					1930	2120	2031	MANU	1/11/10	5/4/10	Wasserman	
	I E	6310	001	Lean Operations/Mnufctg	23094	2	FT	LCT		T						1930	2120	1005	MANU	1/11/10	5/4/10	Black	
	I E	6420	001	Cptr Aided Mfg	20978	4	FT	LCT	M	W						1730	1920	2060	MANU	1/11/10	5/4/10	Kim	
	I E	6425	001	Prdct Lifcyl Mgt&Sustnbl Dsgn	26246	4	FT	LCT		T	R					1730	1920	RTBA	BTBA	1/11/10	5/4/10	Kim	

Term: 201001

Link ID	Subject	CRSE #	Section	Title	CRN	Sec Cr Hrs	PTRM Code	Schd Type	M	T	W	R	F	S	U	Begin Time	End Time	Room	Bldg	Start Date	End Date	Primary Inst	Comments
I E		6840	001	Project Management	22682	1	FT	LCT	M	W						1930	2120	2152	MANU	1/11/10	5/4/10	Pichette	
I E		6991	001	Industrial Internship	22741	1	FT	LCT												1/11/10	5/4/10	Kim	
I E		7250	001	Quality Engineering	20734	4	FT	LCT	M	W						1730	1920	0043	MANO	1/11/10	5/4/10	Yang	
I E		7315	001	Production Systems	22333	4	FT	LCT		T	R					1730	1920	1005	MANU	1/11/10	5/4/10	Chinnam	
I E		7420	001	Fixbl Mfg Sysms	25208	4	FT	LCT	M	W						1930	2120	2062	MANU	1/11/10	5/4/10	Aguwa	
I E		7520	001	Optimization Method	26247	4	FT	LCT	M	W						1730	1920	RTBA	BTBA	1/11/10	5/4/10	Murat	
I E		7610	001	Fundamentals of 6-Sigma	22683	4	FT	LCT	M	W						1930	2120	0121	MAIN	1/11/10	5/4/10	Yang	
I E		7720	001	Engg Risk&Dcsn Anls	26248	4	FT	LCT	M	W						1730	1920	RTBA	BTBA	1/11/10	5/4/10	Chelst	
I E		7880	001	Cputr Sup Colabtv	26249	4	FT	LCT					R			1930	2120	2062	MANU	1/11/10	5/4/10	McNicol	
I E		7990	001	Directed Study	21898	1	FT	LCT												1/11/10	5/4/10	Kim	
I E		7996	001	Research	21535	1	FT	IND												1/11/10	5/4/10	Chinnam	
I E		7999	001	Engg Mgt: Ldsp Prj	21692	1	FT	LCT			W					1500	1650	2152	MANU	1/11/10	5/4/10	Riopelle	
I E		8936	001	Globl Engg&Mfg Mgt:S Amer/Mex	25416	1	FT	LCT												1/11/10	5/4/10	Gluesing	
I E		8943	001	Launch-Sustnbty:Pdcts&Svc 1	25417	3	FT	LCT												1/11/10	5/4/10	Monplaisir	
I E		8951	001	Research Design	25418	3	FT	LCT												1/11/10	5/4/10		
I E		8992	001	GrdSmr:Product Dvlpt	23236	1	FT	SMR			W					1500	1630	0215	MANO	1/11/10	5/4/10	Kim	
I E		8993	001	GrdSmr:Supply Chain Mgt	23237	1	FT	SMR			W					1500	1630	0058	MANO	1/11/10	5/4/10	Chinnam	
I E		8999	001	Mast Thes Rsch&Dir	21132	1	FT	IND												1/11/10	5/4/10	Kim	
I E		9990	001	Predoc Cand Rsch	20864	1	FT	IND												1/11/10	5/4/10	Chinnam	
I E		9991	001	Doct Cand Stus 1	21972	8	FT	IND												1/11/10	5/4/10	Chinnam	
I E		9992	001	Doct Cand Stus 2	20138	8	FT	IND												1/11/10	5/4/10	Chinnam	
I E		9993	001	Doct Cand Stus 3	20979	8	FT	IND												1/11/10	5/4/10	Chinnam	
I E		9994	001	Doct Cand Stus 4	20061	8	FT	IND												1/11/10	5/4/10	Chinnam	
I E		9995	001	Doct Cand Mtrc St	20586	0	FT	IND												1/11/10	5/4/10	Chinnam	
I E		9999	001	Doct Diss Rsch&Dir	20628	1	FT	IND												1/11/10	5/4/10	Chinnam	
M E		2050	001	Int: Cputr Mcl Dftg	21968	2	FT	LCT	M	W						0935	1125	2359	ENGG	1/11/10	5/4/10		
M E		2200	001	Thermodynamics	24601	3	FT	LCT		T	R					1250	1440	0166	MANO	1/11/10	5/4/10	Ku	
M E		2410	001	Statics	24604	3	FT	LCT	M	W						1530	1720	1507	ENGG	1/11/10	5/4/10	Singh	
M E		2420	001	Elem Mechancs:Materials	24606	3	FT	LCT		T	R					1530	1720	0212	MANO	1/11/10	5/4/10	Li	
M E		3300	001	Fluid Mechs Thry & Lab	20053	4	FT	LCT		T	R					1730	1920	0256	MANO	1/11/10	5/4/10	Singh	
M E		3400	001	Dynamics	20587	3	FT	LCT	M	W						1730	1920	0211	MANO	1/11/10	5/4/10		
M E		4150	001	Design:Machine Elements	24607	4	FT	LCT	M	W						1530	1720	0235	MANO	1/11/10	5/4/10		
M E		4210	001	Heat Trnsfr Thry & Lab	21798	4	FT	LCT		T	R					1730	1920	0128	MANO	1/11/10	5/4/10		
M E		4300	002	Thrmal Fluid Sys Dsgn	21093	4	FT	LCT		T	R					1630	1820	0065	MANO	1/11/10	5/4/10		
M E		4410	001	Vibratns Thry & Lab	20663	4	FT	LCT	M	W						1930	2120	0064	MANO	1/11/10	5/4/10		
M E		4420	001	Dynmc Mdlg&Ctrl Engg Systm	24220	4	FT	LCT	M	W						1730	1920	0105	MAIN	1/11/10	5/4/10		
M E		4500	002	(W)M E Design 2	21014	4	FT	LCT		T	R					1430	1720	1154	MANU	1/11/10	5/4/10		
M E		5040	001	Finite Elmt Mth 1	20492	4	FT	LCT		T	R					1730	1920	0259	MANO	1/11/10	5/4/10		
M E		5100	001	Engg Physiology	22488	4	FT	LCT	M	W						1530	1720	2220	BIOE	1/11/10	5/4/10		
M E		5180	001	Intro: Biomatrils	24464	4	FT	LCT	M	W						1530	1720	2232	BIOE	1/11/10	5/4/10	Grimm	
M E		5330	001	Adv Thrmal Fld Dgn	21182	4	FT	LCT		T	R					1630	1820	RTBA	ENGG	1/11/10	5/4/10		
M E		5400	001	Dynamics 2	25970	4	FT	LCT	M	W						1730	1920		BTBA	1/11/10	5/4/10	Tan	
M E		5410	001	Vibrations 2	23284	4	FT	LCT	M	W						1930	2120	0201	MANO	1/11/10	5/4/10	Kovacs	
M E		5453	001	Automotv Mfg Systm&Prcesses	25106	4	FT	LCT		T	R					1730	1920	2409	ENGG	1/11/10	5/4/10		
M E		5500	001	(W)(ST)Adv Engg Design	20450	4	FT	LCT		T	R					1430	1720	1154	MANU	1/11/10	5/4/10		
M E		5620	001	Frr Mchncs: Engg Dsgn	22518	4	FT	LCT					S			0830	1230	0002	PREN	1/11/10	5/4/10		
M E		5700	001	Fundtlis: Mchncs	22638	4	FT	LCT	M	W						1530	1720	0259	MANO	1/11/10	5/4/10		
M E		5720	001	Mchancs: Cmpost Mtls	20934	4	FT	LCT		T	R					1730	1920	0064	MANO	1/11/10	5/4/10		
M E		5810	001	Cmbst Emissions	20739	4	FT	LCT	M	W						1730	1920	0215	MANO	1/11/10	5/4/10		
M E		5900	001	Natl Desgn Cmpet Prjcts	21411	1	FT	IND												1/11/10	5/4/10		
M E		5990	001	Directed Study	21338	1	FT	IND												1/11/10	5/4/10		
M E		5992	001	Research: Undergrads	21823	1	FT	IND												1/11/10	5/4/10		
M E		6991	001	Intshp: Industry	20412	1	FT	IND												1/11/10	5/4/10		
M E		7020	001	Finite Elmt Mth 2	26380	4	FT	LCT	M	W						1930	2120	0112	MANO	1/11/10	5/4/10		

Term: 201001

Link ID	Subject	CRSE #	Section	Title	CRN	Sec Cr Hrs	PTRM Code	Schd Type	M	T	W	R	F	S	U	Begin Time	End Time	Room	Bldg	Start Date	End Date	Primary Inst	Comments
M E	7100	001		Mat Mdlg: Bioengg	20287	4	FT	LCT	M	W						1730	1920	2220	BIOE	1/11/10	5/4/10		
M E	7460	001		Adv Acous&Nois Ctl	25738	4	FT	LCT	M	W						1530	1720	0279	MANO	1/11/10	5/4/10	Wu	
M E	7610	001		Thry Elasticity 1	24611	4	FT	LCT	M	W						1730	1920	0058	MANO	1/11/10	5/4/10		
M E	7680	002		Mfng Prcssg Tnqs	21435	4	FT	LCT					S			1300	1700	2359	ENGG	1/11/10	5/4/10		
M E	7850	001		Auto Eng Dynm&Vib	21217	4	FT	LCT	M	W						1530	1720	0269	MANO	1/11/10	5/4/10		
M E	7990	001		Directed Study	21254	1	FT	IND												1/11/10	5/4/10		
M E	7995	001		Special Tpcs: M E 2	24455	4	FT	LCT												1/11/10	5/4/10		
M E	7996	001		Research	21705	1	FT	IND												1/11/10	5/4/10		
M E	7997	001		Mech Eng Grad Smnr	21290	0	FT	LCT					F			1100	1200	1200	ENGG	1/11/10	5/4/10		
M E	8030	001		Crshwty&Occ Prtctn 2	25349	4	FT	LCT	M	W						1530	1720	0243	MANO	1/11/10	5/4/10		
M E	8290	001		Adv Cmbst Emss 2	25739	4	FT	LCT		T	R					1730	1920	0263	MANO	1/11/10	5/4/10		
M E	8999	001		Mast Thes Rsch&Dir	21136	1	FT	IND												1/11/10	5/4/10		
M E	9990	001		Predoc Cand Rsch	20865	1	FT	IND												1/11/10	5/4/10		
M E	9991	001		Doct Cand Stus 1	21969	8	FT	IND												1/11/10	5/4/10		
M E	9992	001		Doct Cand Stus 2	20135	8	FT	IND												1/11/10	5/4/10		
M E	9993	001		Doct Cand Stus 3	20967	8	FT	IND												1/11/10	5/4/10		
M E	9994	001		Doct Cand Stus 4	20054	8	FT	IND												1/11/10	5/4/10		
M E	9995	001		Doct Cand Mtrnc St	20588	0	FT	IND												1/11/10	5/4/10		
MCT	3010	001		Instrumentation	24324	3	FT	LCT			W					1730	2120	2020	ETB	1/11/10	5/4/10	Rathod	
MCT	3100	001		Mcans: Materials	21382	3	FT	LCT	M							1730	2120	2005	ETB	1/11/10	5/4/10		
MCT	3410	001		Knmtrcs&Dyn Mchns	20180	3	FT	LCT	M	W						1040	1225	2018	ETB	1/11/10	5/4/10		
MCT	4150	001		Applied Thermodynamics	25221	3	FT	LCT		T	R					1730	1920	2020	ETB	1/11/10	5/4/10	Ketkar	
MCT	4180	001		Fluid Mechanics	25222	3	FT	LCT		T	R					1040	1230	2020	ETB	1/11/10	5/4/10	Ketkar	
MCT	4210	001		Heat Transfer	26318	3	FT	LCT		T	R					1930	2120	2020	ETB	1/11/10	5/4/10	Ketkar	
MCT	4400	001		Dsn: Machine Elmt	21186	3	FT	LCT	M							1730	2020	2018	ETB	1/11/10	5/4/10	Ilankamban	
MCT	4990	001		Guided Study	21048	1	FT	IND												1/11/10	5/4/10		
MCT	6150	001		Hybrid Vhcl Tchnolg	23224	4	FT	LCT			W					1730	2110	2018	ETB	1/11/10	5/4/10	Liao	
MIT	3500	002		Machin Tool Lab	25315	1	FT	LCT				R				1040	1310	1016	ETB	1/11/10	5/4/10		
MIT	4990	001		Guided Study	20982	1	FT	IND												1/11/10	5/4/10		
MIT	5500	002		Machine Tool Lab	25316	1	FT	LCT				R				1040	1310	1016	ETB	1/11/10	5/4/10		
MSE	5650	001		Surface Science	22821	3	FT	LCT		T	R					1500	1620	0120	MANO	1/11/10	5/4/10	da Rocha	
MSE	7180	001		Av Tpc: Bimtl&Tss Bimcn	25028	4	FT	LCT		T	R					1530	1720	2409	ENGG	1/11/10	5/4/10		
MSE	7300	001		Adv Thermodynamics	25975	3	FT	LCT	M	W						1600	1720	0221	MANO	1/11/10	5/4/10	da Rocha	
MSE	7990	001		Directed Study	20292	1	FT	IND												1/11/10	5/4/10	Manke	
MSE	8996	001		Research	21761	1	FT	IND												1/11/10	5/4/10	Manke	
MSE	8997	001		Seminar	21501	1	FT	LCT		T						1355	1515	1507	ENGG	1/11/10	5/4/10	Manke	
MSE	8999	001		Mast Thes Rsch&Dir	20096	1	FT	IND												1/11/10	5/4/10	Manke	
MSE	9990	001		Predoc Cand Rsch	21610	1	FT	IND												1/11/10	5/4/10	Manke	
MSE	9991	001		Doct Cand Stus 1	20697	8	FT	IND												1/11/10	5/4/10	Manke	
MSE	9992	001		Doct Cand Stus 2	21219	8	FT	IND												1/11/10	5/4/10	Manke	
MSE	9993	001		Doct Cand Stus 3	21257	8	FT	IND												1/11/10	5/4/10	Manke	
MSE	9994	001		Doct Cand Stus 4	21451	8	FT	IND												1/11/10	5/4/10	Manke	
MSE	9995	001		Doct Cand Mtrnc St	21710	0	FT	IND												1/11/10	5/4/10	Manke	
MSE	9999	001		Doct Diss Rsch&Dir	21283	1	FT	IND												1/11/10	5/4/10	Manke	
PHY	7580	001		Smrt Snsr Tech2	25147	4	FT	LCT			W		F			1530	1720	0159	MAIN	1/11/10	5/4/10		