

Term: 200906

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	5120	001	Fdtls:Altre Enrgy Tchnlg	31528	4	FT	LCT	M		W					1710	1920	0124	MANO	5/11/09	8/6/09		
	AET	7310	001	Batry Sys:Eltrc&Hybrd Vehcls	32461	4	FT	LCT	M		W					1630	1840	0106	MAIN	5/11/09	8/6/09		
	AET	7410	001	Alternative Fuels	32838	4	FT	LCT		T		R				1630	1840	0243	MANO	5/11/09	8/6/09		
	AET	7990	001	Directed Study	31653	1	FT	IND												5/11/09	8/6/09		
	AET	7991	001	Internship: Industry	31654	1	FT	IND												5/11/09	8/6/09		
	AET	8996	001	Directed Research	31655	1	FT	IND												5/11/09	8/6/09		
	AET	8999	001	Mast Thesis Res&Dir	31656	1	FT	IND												5/11/09	8/6/09		
	B E	1200	001	(CL)Basc Engg I:Design in Engg	31541	3	FT	LCT		T		R				1600	1825	2507	ENGG	5/11/09	8/6/09		
AB	B E	1300	001	Bsc Engg 2:Mtls Sci Engg Apns	31954	3	FT	LCT		T		R				1700	1855	1507	ENGG	5/11/09	8/6/09	da Rocha	
BA	B E	1300	002	Bsc Engg 2:Mtls Sci Engg Apns	31955	0	FT	QUZ				R				1905	2000	0215	STAT	5/11/09	8/6/09	da Rocha	
BA	B E	1300	003	Bsc Engg 2:Mtls Sci Engg Apns	31956	0	FT	QUZ				R				1555	1650	0111	STAT	5/11/09	8/6/09	da Rocha	
BA	B E	1300	004	Bsc Engg 2:Mtls Sci Engg Apns	31958	0	FT	QUZ				W				1930	2110	0327	STAT	5/11/09	8/6/09	da Rocha	
	B E	1310	004	Mtrls Sci:Engg:Lab	30928	1	FT	LAB				W				1500	1755	2011	MANU	5/11/09	8/6/09	da Rocha	
	B E	1310	006	Mtrls Sci:Engg:Lab	30131	1	FT	LAB		T						1900	2155	2011	MANU	5/11/09	8/6/09	da Rocha	
	B E	2100	001	Basic Engg 3:Problty&Stats	31542	3	FT	LCT				T				1630	1820	1005	MANU	5/11/09	8/6/09	Aguwa	
	B E	2100	001	Basic Engg 3:Problty&Stats	31542	3	FT	LCT		M						1630	1820	2359	ENGG	5/11/09	8/6/09	Aguwa	
ZA	B E	2550	001	Basig Engg 4:Numcl Mthd/Prgm	31950	3	FT	LCT		T						1630	1920	2359	ENGG	5/11/09	8/6/09	Tan	
AZ	B E	2550	002	Basig Engg 4:Numcl Mthd/Prgm	31951	0	FT	QUZ					R			1730	1920	2359	ENGG	5/11/09	8/6/09	Tan	
AZ	B E	2550	003	Basig Engg 4:Numcl Mthd/Prgm	31952	0	FT	QUZ					R			1730	1920	2351	ENGG	5/11/09	8/6/09	Tan	
	B E	3500	001	Co-Op Record	30306	0	FT	IND												5/11/09	8/6/09	Grimm	
	B E	3510	001	Co-Op Experience	30583	1	FT	IND												5/11/09	8/6/09	Grimm	
	B E	5900	001	Natl Dsgn Comptn Pjts	31114	1	FT	LCT												5/11/09	8/6/09	Grimm	
	BME	5005	201	Intro:Cell Biol&Physol:Engrs	31544	2	FT	WEB								1730	1920	2100	BIOE	5/11/09	8/6/09	VandeVord	
	BME	5030	001	Int: Molec Biol: Engrs	32713	3	FT	LCT			T					1730	2020	2220	BIOE	5/11/09	8/6/09	Hadden	
	BME	5310	001	Devce&Drug Apprvl: FDA	32714	3	FT	LCT			W					1630	1920	2232	BIOE	5/11/09	8/6/09	Gebremichael	
	BME	5730	001	Apln Tnqs:Bimd Imag Pcsng	32869	3	FT	LCT		T		R				1530	1650	2232	BIOE	5/11/09	8/6/09	Yang	
	BME	5990	001	Directed Study	30064	1	FT	IND												5/11/09	8/6/09	Bir	
	BME	5990	002	Directed Study	32697	1	FT	IND												5/11/09	8/6/09	Cavanaugh	
	BME	5990	003	Directed Study	32698	1	FT	IND												5/11/09	8/6/09	Gebremichael	
	BME	5990	004	Directed Study	32699	1	FT	IND												5/11/09	8/6/09	Ren	
	BME	5990	005	Directed Study	32700	1	FT	IND												5/11/09	8/6/09	VandeVord	
	BME	5990	006	Directed Study	32701	1	FT	IND												5/11/09	8/6/09	Yang	
	BME	6130	001	Accident Reconstructn	31894	3	H1	LCT		M		W				1700	1950	2220	BIOE	5/11/09	6/30/09	Ridenour	
	BME	6991	001	Internship:Industry	31545	1	FT	IND												5/11/09	8/6/09	VandeVord	
	BME	7680	001	Adv Tpcs:Injry&Pain Rsh	32870	3	FT	LCT		M		W				1530	1650	2220	BIOE	5/11/09	8/6/09	Cavanaugh	
	BME	7990	001	Directed Study	30462	1	FT	IND												5/11/09	8/6/09	Bir	
	BME	7990	002	Directed Study	32703	1	FT	IND												5/11/09	8/6/09	Cavanaugh	
	BME	7990	003	Directed Study	32704	1	FT	IND												5/11/09	8/6/09	Gebremichael	
	BME	7990	004	Directed Study	32705	1	FT	IND												5/11/09	8/6/09	Ren	
	BME	7990	005	Directed Study	32706	1	FT	IND												5/11/09	8/6/09	VandeVord	
	BME	7990	006	Directed Study	32707	1	FT	IND												5/11/09	8/6/09	Yang	
	BME	7996	001	Research	31591	1	FT	IND												5/11/09	8/6/09	Bir	
	BME	7996	002	Research	32708	1	FT	IND												5/11/09	8/6/09	Cavanaugh	
	BME	7996	003	Research	32709	1	FT	IND												5/11/09	8/6/09	Gebremichael	
	BME	7996	004	Research	32710	1	FT	IND												5/11/09	8/6/09	Ren	
	BME	7996	005	Research	32711	1	FT	IND												5/11/09	8/6/09	VandeVord	
	BME	7996	006	Research	32712	1	FT	IND												5/11/09	8/6/09	Yang	
	BME	8080	001	Doc Smnr: Biomed Engg	31884	1	FT	IND												5/11/09	8/6/09	Bir	
	BME	8999	001	Mast Thes:Rsch&Dir	30271	1	FT	IND												5/11/09	8/6/09	Cavanaugh	
	BME	9990	001	Predoc Cand Rsch	31162	1	FT	IND												5/11/09	8/6/09	Cavanaugh	
	BME	9991	001	Doc Cand Status 1	30217	8	FT	IND												5/11/09	8/6/09	Cavanaugh	
	BME	9992	001	Doc Cand Status 2	30081	8	FT	IND												5/11/09	8/6/09	Cavanaugh	
	BME	9993	001	Doc Cand Status 3	30019	8	FT	IND												5/11/09	8/6/09	Cavanaugh	
	BME	9994	001	Doc Cand Status 4	30439	8	FT	IND												5/11/09	8/6/09	Cavanaugh	

Term: 200906

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	9995	001	Doc Cand Mtnc Stus	30269	0	FT	IND												5/11/09	8/6/09	Cavanaugh	
	BME	9999	001	Doct Diss Rsch&Dir	30283	1	FT	IND												5/11/09	8/6/09	Cavanaugh	
	C E	2410	001	Statics	32734	3	FT	LCT	M	W						1710	1920	1507	ENGG	5/11/09	8/6/09		
	C E	2420	001	Elem Mechanics:Materials	32735	3	FT	LCT	M	W						1710	1920	0120	MANO	5/11/09	8/6/09		
	C E	3070	001	Surveying	31802	3	FT	LCT				R				1730	2030	0204	MAIN	5/11/09	8/6/09	Ahmed	
	C E	4990	001	Directed Study	30082	1	FT	IND												5/11/09	8/6/09	Miller	
	C E	5830	001	Business of Engineering	32736	3	FT	LCT		T						1730	2010	0128	MANO	5/11/09	8/6/09	Maxwell	
DM	C E	5995	001	Spec Topics C E 1	32222	4	H1	LCT		T						1800	2100	0116	MAIN	5/11/09	6/30/09	Selegean	RIVER ASSESSMENT AND RESTORATION
MD	C E	5995	002	Spec Topics C E 1	32223	0	H1	LAB						S		0800	1400	0116	MAIN	5/11/09	6/30/09	Selegean	
	C E	7890	001	Intgrtd Cnstrn Proj Mgt	32737	3	FT	LCT	M							1730	2010	0150	MANO	5/11/09	8/6/09	Awad	
	C E	7990	001	Directed Study	30494	1	FT	IND												5/11/09	8/6/09	Miller	
	C E	7995	001	Spec Topics C E 2	32738	4	FT	LCT			W					1700	2040	0289	MANO	5/11/09	8/6/09	Sears	BUILDING SYSTEMS
	C E	7996	001	Research	30001	1	FT	IND												5/11/09	8/6/09	Miller	
	C E	8999	001	Mst Thes Rsch&Dir	30177	1	FT	IND												5/11/09	8/6/09	Miller	
	C E	9990	001	Predoc Cand Rsch	31115	1	FT	IND												5/11/09	8/6/09	Miller	
	C E	9991	001	Doct Cand Stats 1	31116	8	FT	IND												5/11/09	8/6/09	Miller	
	C E	9992	001	Doct Cand Stats 2	30512	8	FT	IND												5/11/09	8/6/09	Miller	
	C E	9993	001	Doct Cand Stats 3	31117	8	FT	IND												5/11/09	8/6/09	Miller	
	C E	9994	001	Doct Cand Stats 4	31118	8	FT	IND												5/11/09	8/6/09	Miller	
	C E	9995	001	Doct Cand Mthc Stus	30907	0	FT	IND												5/11/09	8/6/09	Miller	
	C E	9999	001	Doct Diss Rsch&Dir	30444	1	FT	IND												5/11/09	8/6/09	Miller	
	CHE	3510	001	Co-Op Experience	30633	1	FT	LCT												5/11/09	8/6/09	Manke	
	CHE	4990	001	Directed Study	30249	1	FT	IND												5/11/09	8/6/09	Manke	
	CHE	5360	001	Polymer Processing	32171	3	FT	LCT		T		R				1600	1740	1172	MAIN	5/11/09	8/6/09	Bazzi	
	CHE	5600	001	Composite Materials	32874	3	FT	LCT		T		R				1800	1940	1172	MAIN	5/11/09	8/6/09	Nichols	
	CHE	5996	001	Chem Engg Research	31726	1	FT	IND												5/11/09	8/6/09	Manke	
	CHE	7410	001	Alternative Fuels	32876	4	FT	LCT		T		R				1630	1840	0243	MANO	5/11/09	8/6/09		
	CHE	7990	001	Directed Study	30132	1	FT	IND												5/11/09	8/6/09	Manke	
	CHE	8510	001	Grd Coop Experience	31742	1	FT	IND												5/11/09	8/6/09	Manke	
	CHE	8996	001	Research	30719	1	FT	IND												5/11/09	8/6/09	Manke	
	CHE	8999	001	Mast Thes Rsch&Dir	30039	1	FT	IND												5/11/09	8/6/09	Manke	
	CHE	9990	001	Predoc Cand Rsch	31168	1	FT	IND												5/11/09	8/6/09	Manke	
	CHE	9991	001	Doct Cand Stats 1	31169	8	FT	IND												5/11/09	8/6/09	Manke	
	CHE	9992	001	Doct Cand Stats 2	31170	8	FT	IND												5/11/09	8/6/09	Manke	
	CHE	9993	001	Doct Cand Stats 3	31171	8	FT	IND												5/11/09	8/6/09	Manke	
	CHE	9994	001	Doct Cand Stats 4	31172	8	FT	IND												5/11/09	8/6/09	Manke	
	CHE	9995	001	Cand Mantnc Stus	31125	0	FT	IND												5/11/09	8/6/09	Manke	
	E T	1500	001	Engg Tch Tradns Insp	30538	1	FT	IND												5/11/09	8/6/09		
	E T	2140	001	Computer Graphics	31677	3	H1	LCT	M	W						1730	2015	2005	ETB	5/11/09	6/30/09		
	E T	2500	001	Co-Op Experience	30399	1	FT	IND												5/11/09	8/6/09		
	E T	3030	002	Statics	32932	3	H1	LCT	M	W						1730	2020	2021	ETB	5/11/09	6/30/09		
	E T	3850	001	Relibilty&Engg Stats	31452	3	H1	LCT		T		R				1730	2015	2020	ETB	5/11/09	6/30/09		
	E T	3870	001	Engg Economic Anls	31568	3	H1	LCT		T		R				1730	2040	2018	ETB	5/11/09	6/30/09	Ssemakula	
	E T	4990	001	Guided Study	30335	1	FT	IND												5/11/09	8/6/09		
	E T	5500	001	Grad Indus Intshp	30672	1	FT	IND												5/11/09	8/6/09		
	E T	5870	002	Engg Project Management	32993	3	H2	LCT	M	W						1730	2020	2020	ETB	7/1/09	8/21/09		
	E T	5995	001	Specil Tpcs in E T 1	31865	3	H1	LCT	M	W						1730	2050	2020	ETB	5/11/09	6/30/09	Wang	INTEGRATION OF ALTERNATIVE ENERGY SOURCES
	E T	5995	002	Specil Tpcs in E T 1	32354	3	H1	LCT		T		R				1730	2050	2020	ETB	5/11/09	6/30/09	Fu	AUTOMOTIVE ELECTRONICS
	E T	7990	001	Directed Study	30640	1	FT	IND												5/11/09	8/6/09		
	E T	7995	002	Special Topics: E T 2	32922	4	H1	IND		T		R				1730	2050	2020	ETB	5/11/09	6/30/09	Fu	AUTOMOTIVE ELECTRONICS
	E T	7995	003	Special Topics: E T 2	32923	4	H1	IND	M	W						1730	2050	1036	ETB	5/11/09	6/30/09	Yaparak	EMBEDDED SYSTEMS NETWORKING

Term: 200906

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
	E T	7995	004	Special Topics: E T 2	32921	4	H1	IND	M		W					1730	2050	2020	ETB	5/11/09	6/30/09	Wang	INTEGRATION OF ALTERNATIVE ENERGY SOURCES
	E T	7999	001	Masters Project	30881	1	FT	LCT												5/11/09	8/6/09	Yeh	
	ECE	3300	002	Intr: Eltc Circuits	30931	3	FT	LCT		T		R				1930	2120	0214	STAT	5/11/09	8/6/09		
	ECE	3310	001	Elct Circuits Lab	30741	1	FT	LAB	M							1730	2045	3350	ENG	5/11/09	8/6/09		
	ECE	3330	001	Eltc Circuits 2	30846	4	FT	LCT		T		R				1930	2120	0124	MANO	5/11/09	8/6/09		
	ECE	4050	001	Algorithms and Data Structures	32393	4	FT	LCT	M		W					1730	1920	050B	SCLB	5/11/09	8/6/09		
	ECE	4330	001	Linr Ntwk&Sys Anls	31693	4	FT	LCT		T		R				1930	2120	0105	MAIN	5/11/09	8/6/09		
	ECE	4340	001	Mcrocptr Instrn Lab	30311	2	FT	LCT					F			1730	2120	3340	ENGG	5/11/09	8/6/09		
	ECE	4340	002	Mcrocptr Instrn Lab	31323	2	FT	LCT					F			1300	1700	3340	ENGG	5/11/09	8/6/09		
	ECE	4570	001	Electronics 2	30699	4	FT	LCT		T		R				1730	1920	1107	MAIN	5/11/09	8/6/09		
	ECE	4990	001	Directed Study	31119	1	FT	IND												5/11/09	8/6/09		
	ECE	5002	001	Resch Proj in Elect & Comp Eng	31120	4	FT	LCT					F			1530	1720	3145	ENGG	5/11/09	8/6/09		
	ECE	5410	001	Power Eltcs & Cntl	31590	4	FT	LCT					F			1730	2120	0111	MAIN	5/11/09	8/6/09		
	ECE	5470	001	Control Systems 2	31593	4	FT	LCT			W					1730	2120	1137	MAIN	5/11/09	8/6/09		
	ECE	5620	001	Embedded System Design	31121	4	FT	LCT	M		W					1930	2120	1111	MAIN	5/11/09	8/6/09		
	ECE	5680	001	Switching Circuits	30463	4	FT	LCT	M		W					1930	2120	0106	MAIN	5/11/09	8/6/09		
	ECE	5990	001	Directed Study	31312	1	FT	IND												5/11/09	8/6/09		
	ECE	6991	001	Industrial Internship	31315	1	FT	FLD												5/11/09	8/6/09		
	ECE	7030	001	Mathl Mthds Engg 1	30284	4	FT	LCT		T		R				1730	1920	0143	MAIN	5/11/09	8/6/09		
	ECE	7990	001	Directed Study	30377	1	FT	IND												5/11/09	8/6/09		
	ECE	7996	001	Research	30869	1	FT	IND												5/11/09	8/6/09		
	ECE	8999	001	Mast Thes Rsch&Dir	30816	1	FT	IND												5/11/09	8/6/09		
	ECE	9990	001	Predoc Cand Rsch	30352	1	FT	IND												5/11/09	8/6/09		
	ECE	9991	001	Doct Cand Stats 1	31173	8	FT	IND												5/11/09	8/6/09		
	ECE	9992	001	Doct Cand Stats 2	30799	8	FT	IND												5/11/09	8/6/09		
	ECE	9993	001	Doct Cand Stats 3	31174	8	FT	IND												5/11/09	8/6/09		
	ECE	9994	001	Doct Cand Stats 4	31175	8	FT	IND												5/11/09	8/6/09		
	ECE	9995	001	Doct Cand Mtns Stus	30016	0	FT	IND												5/11/09	8/6/09		
	ECE	9999	001	Doct Diss Rsch&Dir	30521	1	FT	IND												5/11/09	8/6/09		
	EET	4730	001	Embedded Systms Ntwrkng	32348	3	H1	LCT	M		W					1730	2050	1036	ETB	5/11/09	6/30/09	Yaparak	
	EET	4990	001	Guided Study	30198	1	FT	IND												5/11/09	8/6/09		
	I E	4800	001	Engg Design 1:Proj Mgt	31583	2	FT	LCT					F			1300	1700	0116	MAIN	5/11/09	8/6/09		
	I E	4990	001	Directed Study	30073	1	FT	LCT												5/11/09	8/6/09		
	I E	6000	001	Digital Automation	32325	4	FT	LCT	M		W					1730	1920	2062	MANU	5/11/09	8/6/09		
	I E	6005	001	Automtv Engg Statistics	32997	3	FT	LCT			W					1730	2030	0256	MANO	5/11/09	8/6/09		
	I E	6220	001	Value Engineering	32326	4	FT	LCT			W					1730	2130	0221	SCLB	5/11/09	8/6/09		
	I E	6610	001	Intro to 6-Sigma	31575	4	FT	LCT		T		R				1730	1920	1125	SCI	5/11/09	8/6/09		
	I E	6610	002	Intro to 6-Sigma	32328	4	FT	LCT		T		R				1930	2120	1125	SCI	5/11/09	8/6/09		
	I E	6840	001	Project Management	31887	4	FT	LCT		T		R				1930	2120	2409	ENGG	5/11/09	8/6/09		
	I E	6840	002	Project Management	32329	4	FT	LCT		T		R				1730	1920	0221	SCLB	5/11/09	8/6/09		
	I E	6850	001	Manufacturing Strategies	32964	2	FT	LCT	M							1930	2120	0124	MANO	5/11/09	8/6/09		
	I E	6991	001	Industrial Internship	31576	1	FT	LCT												5/11/09	8/6/09		
	I E	7990	001	Directed Study	30447	1	FT	LCT												5/11/09	8/6/09		
	I E	7990	002	Directed Study	32998	1	FT	LCT			W					1730	2130	0266	MANO	5/11/09	8/6/09	Riopelle	
	I E	7996	001	Research	30644	1	FT	IND												5/11/09	8/6/09		
	I E	7999	001	Engg Mgt: Ldsp Prj	31713	1	FT	LCT												5/11/09	8/6/09		
	I E	8999	001	Mast Thes Rsch&Dir	30887	1	FT	IND												5/11/09	8/6/09		
	I E	9990	001	Predoc Cand Rsch	31201	1	FT	IND												5/11/09	8/6/09		
	I E	9991	001	Doct Cand Stus 1	31202	8	FT	IND												5/11/09	8/6/09		
	I E	9992	001	Doct Cand Stus 2	31203	8	FT	IND												5/11/09	8/6/09		
	I E	9993	001	Doct Cand Stus 3	31204	8	FT	IND												5/11/09	8/6/09		
	I E	9994	001	Doct Cand Stus 4	31205	8	FT	IND												5/11/09	8/6/09		
	I E	9995	001	Doct Cand Mtns St	30327	0	FT	IND												5/11/09	8/6/09		

Term: 200906

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	9999	001		Doct Diss Rsch&Dir	30911	1	FT	IND													5/11/09	8/6/09		
M E	2200	001		Thermodynamics	32481	3	FT	LCT		T	R					1710	1920	2409	ENGG	5/11/09	8/6/09			
M E	2410	001		Statics	32825	3	FT	LCT	M	W						1710	1920	1507	ENGG	5/11/09	8/6/09			
M E	2420	001		Elem Mechancs:Materials	32826	3	FT	LCT	M	W						1710	1920	0120	MANO	5/11/09	8/6/09			
M E	3300	001		Fluid Mechs Thry & Lab	32392	4	FT	LCT		T	R					1930	2120	0143	MAIN	5/11/09	8/6/09			
M E	3400	001		Dynamics	30406	3	FT	LCT	M	W						1710	1920	0129	MAIN	5/11/09	8/6/09			
M E	4300	001		Thrml Flud Sys Dsgn	32926	4	FT	LCT	M	W						1630	1920	0165	MAIN	5/11/09	8/6/09	Lai		
M E	5010	001		Engg Analysis 2	31645	4	FT	LCT	M	W						1930	2140	0165	MAIN	5/11/09	8/6/09			
M E	5120	001		Fdtls:Altre Energy Tchlg	31557	4	FT	LCT	M	W						1710	1920	0124	MANO	5/11/09	8/6/09			
M E	5330	001		Adv Thrml Fld Dgn	32927	4	FT	LCT	M	W						1630	1920	0165	MAIN	5/11/09	8/6/09	Lai		
M E	5470	001		Prb Solvg: Dgn&Mfrg	32313	4	FT	LCT		T	R					1710	1925	0537	SCLB	5/11/09	8/6/09			
M E	5490	001		Cmputatnl Mltibody Dynamcs	32490	4	FT	LCT	M	W						1710	1925	0135	STAT	5/11/09	8/6/09			
M E	5580	001		Cmputr-Aided Mcon Design	31141	4	FT	LCT					F			1700	2200	2359	ENGG	5/11/09	8/6/09			
M E	5580	002		Cmputr-Aided Mcon Design	31142	4	FT	LCT						S		0900	1400	2359	ENGG	5/11/09	8/6/09			
M E	5900	001		Natl Desgn Cmpet Prjcts	30216	1	FT	IND												5/11/09	8/6/09			
M E	5990	001		Directed Study	30817	1	FT	IND												5/11/09	8/6/09			
M E	6991	001		Intshp: Industry	31321	1	FT	IND												5/11/09	8/6/09			
M E	7820	001		Non-Dstrv Mth&Appl	31527	4	FT	LCT		T	R					1930	2140	0165	MAIN	5/11/09	8/6/09			
M E	7990	001		Directed Study	30161	1	FT	IND												5/11/09	8/6/09			
M E	7995	001		Special Tpcs: M E 2	32502	4	FT	LCT												5/11/09	8/6/09			
M E	7996	001		Research	30953	1	FT	IND												5/11/09	8/6/09			
M E	8999	001		Mast Thes Rsch&Dir	30086	1	FT	IND												5/11/09	8/6/09			
M E	9990	001		Predoc Cand Rsch	31216	1	FT	IND												5/11/09	8/6/09			
M E	9991	001		Doct Cand Stus 1	31217	8	FT	IND												5/11/09	8/6/09			
M E	9992	001		Doct Cand Stus 2	30218	8	FT	IND												5/11/09	8/6/09			
M E	9993	001		Doct Cand Stus 3	31218	8	FT	IND												5/11/09	8/6/09			
M E	9994	001		Doct Cand Stus 4	31219	8	FT	IND												5/11/09	8/6/09			
M E	9995	001		Doct Cand Mtnic St	30762	0	FT	IND												5/11/09	8/6/09			
M E	9999	001		Doct Diss Rsch&Dir	30559	1	FT	IND												5/11/09	8/6/09			
MCT	4990	001		Guided Study	30500	1	FT	IND												5/11/09	8/6/09			
MIT	3350	001		Applied Hmn Factors	32349	3	H1	LCT		T	R					1730	2020	1036	ETB	5/11/09	6/30/09			
MIT	4990	001		Guided Study	30279	4	FT	IND												5/11/09	8/6/09			
MSE	5360	001		Polymer Processing	32172	3	FT	LCT		T	R					1600	1740	1172	MAIN	5/11/09	8/6/09	Bazzi		
MSE	5600	001		Composite Materials	32875	3	FT	LCT		T	R					1800	1940	1172	MAIN	5/11/09	8/6/09	Nichols		
MSE	7990	001		Directed Study	30366	1	FT	IND												5/11/09	8/6/09	Manke		
MSE	8996	001		Research	30796	1	FT	IND												5/11/09	8/6/09	Manke		
MSE	8999	001		Mast Thes Rsch&Dir	30320	1	FT	IND												5/11/09	8/6/09	Manke		
MSE	9990	001		Predoc Cand Rsch	31220	1	FT	IND												5/11/09	8/6/09	Manke		
MSE	9991	001		Doct Cand Stus 1	31221	8	FT	IND												5/11/09	8/6/09	Manke		
MSE	9992	001		Doct Cand Stus 2	31222	8	FT	IND												5/11/09	8/6/09	Manke		
MSE	9993	001		Doct Cand Stus 3	31223	8	FT	IND												5/11/09	8/6/09	Manke		
MSE	9994	001		Doct Cand Stus 4	31224	8	FT	IND												5/11/09	8/6/09	Manke		
MSE	9995	001		Doct Cand Mtnic St	31126	0	FT	IND												5/11/09	8/6/09	Manke		
MSE	9999	001		Doct Diss Rsch&Dir	30592	1	FT	IND												5/11/09	8/6/09	Manke		