

Sect	Course	Instructor	Title of Course	Cr	Days	Period	Location
8529	EGN5949	Mecholsky	Prac/Intern/Coop Work	VAR	TBA	TBA	N/A
1933	EMA3010	Allen	Materials	3	T, R	4, 4-5	CSE A101
2963	EMA3010/6938	Douglas	Materials	3	T, R	2-3, 3	WEIL 270
2965	EMA3010	Gower	Materials	3	MWF	7	MCCB G86
9765	EMA3011	Andrew	Fundamental Principles of Materials	3	MWF	3	FLI 105
6582	EMA3013C	Kesler, Forrester	Materials Lab 2	2	M, M	4, 7-9	WEIM 1084; BLK 115
8062	EMA3013C	Kesler, Forrester	Materials Lab 2	2	M, T	4, 7-9	WEIM 1084 BLK 115
8081	EMA3013C	Kesler, Forrester	Materials Lab 2	2	M, W	4, 7-9	WEIM 1084 BLK 115
8082	EMA3013C	Kesler, Forrester	Materials Lab 2	2	M, R	4, 7-9	WEIM 1084 BLK 115
9766	EMA3413	Xue	Electronic Materials	3	T, R	2-3, 3	FLI 105
2970	EMA3513C	K. Jones/A. Dempere	Analys Struc Materials	4	MWF, T	2, 6	MCCBG86; NSC225
2971	EMA3513C	K. Jones/ A. Dempere	Analys Struc Materials	4	MWF, W	2, 6	MCCB G86; WEIM 1070
2972	EMA3513C	K. Jones/ A. Dempere	Analys Struc Materials	4	MWF, F	2, 6	MCCB G86; MCCA 2196
5307	EMA3800/6808	Sodano	Error Anlys & Opt Met	3	MWF	6	NEB 102
5257	EMA4062	Batich	Biopolymers Manufact	3	MWF	5	PSY 130
003F	EMA4121	Perry	Interfacial Engineering	3	MWF	3	TUR 2336 WEIM 1094
1E02	EMA4125	Moudgil	Trans Phenom Mat Proc	3	MWF	5	LAR 310
004D	EMA4145/6938	Nino	Physical Ceramics 2	3	T, R	3, 3-4	FLG 265 FLG 245
0593	EMA4223	Manuel	Mechanical Behavior	3	T, R	4, 4-5	NZH 112 MAE 126
2979	EMA4224	Holloway	Physical Metallurgy 2	3	MWF	4	MAEB 238
2981	EMA4615/6412	Pearton	Compound Semicon Materials	3	MWF	4	CSE E222
2983	EMA4714	Fuchs	Materials Selection	3	MWF	2	FLG 220
8595	EMA4905	Staff	Individual Work	VAR	TBA	TBA	N/A
8593	EMA4914	Mecholsky	Research Mat Sci 2	3	TBA	TBA	N/A
6578	EMA4916	Fuchs	Integ Prod/Proc Des 2	3	T	8-10	WEIL 270
2200	EMA4949	Staff	Co-Op Work Experience	1	TBA	TBA	N/A
007E	EMA6107	Fuchs	High Temperature Materials (EDGE Off Book)	3	TBA	TBA	N/A
007D	EMA6107	Fuchs	High Temperature Materials (EDGE)	3	TBA	TBA	N/A
4785	EMA6114	Jones, J	Advanced Materials Principles 2	3	T, R	2-3, 3	CSE E118

16G9	EMA6114	Jones, J	Advanced Materials Principles 2	3	WEB	TBA	N/A
4792	EMA6114	Jones, J	Advanced Materials Principles 2 (EDGE)	3	TBA	TBA	N/A
4798	EMA6114	Jones, J	Advanced Materials Principles 2 (EDGE Off Book)	3	TBA	TBA	N/A
2559	EMA6136	Sigmund	Diffus Kinet Transpor	3	T, R	7, 7-8	NEB 100
2564	EMA6136	Sigmund	Diffus Kinet Transpor (EDGE)	3	TBA	TBA	N/A
7744	EMA6136	Sigmund	Diffus Kinet Transpor (EDGE Off Book)	3	TBA	TBA	N/A
5224	EMA6412/4615	Pearton	Synthesis/Characteriz	3	MWF	4	CSE E222
06EH	EMA6416	So	Organic Electronics	3	MWF	2	CSE E118
06E4	EMA6416	So	Organic Electronics (EDGE)	3	TBA	TBA	N/A
06E5	EMA6416	So	Organic Electronics (EDGE Off Book)	3	TBA	TBA	N/A
16D9	EMA6518L	Rudawski,	Trans Elect Micro Lab	1	TBA	TBA	N/A
1G17	EMA6580	Brennan	Sci of Biomaterials 1	3	T, R	4, 4-5	CSE E118
5499	EMA6580	Brennan	Sci of Biomaterials 1 (EDGE)	3	TBA	TBA	N/A
5501	EMA6580	Brennan	Sci of Biomaterials 1 (EDGE Off Book)	3	TBA	TBA	N/A
1E40	EMA6591	Hench	Clin App of Biomaterials (EDGE OFF BOOK)	3	TBA	TBA	N/A
1E39	EMA6591	Hench	Clin App of Biomaterials (EDGE)	3	TBA	TBA	N/A
1991	EMA6808	Sodano	Error Anly/Optim Meth (EDGE)	3	TBA	TBA	N/A
1997	EMA6808	Sodano	Error Anly/Optim Meth (EDGE Off Book)	3	TBA	TBA	N/A
5298	EMA6808/3800	Sodano	Error Anly/Optim Meth	3	MWF	6	NEB 102
8592	EMA6905	STAFF	Individual Work	VAR	TBA	TBA	N/A
8591	EMA6910	STAFF	Supervised Research	VAR	TBA	TBA	N/A
2998	EMA6936	Gower	Sem in Matls Sci & Eng	1	W	9	WEIM 1064
7951	EMA6936	Dixon	Sem in Matls Sci & Eng (FIDEF)	1	R	5-6	NEB 201
1A12	EMA6938/4145	Nino	Physical Ceramics	3	T, R	3, 3-4	FLG 265;FLG 245
16B5	EMA6938/3010	Douglas	Materials	3	T, R	2-3, 3	WEIL 270
075B	EMA6938	Craciun	X-Ray Lab	1	TBA	TBA	
075D	EMA6938	Singh	Spec Top - Electronic Materials	3	MWF	5	WEIM 1094
3283	EMA6938	Craciun	X-Ray Methods (EDGE)	3	TBA	TBA	N/A
3292	EMA6938	Craciun	X-Ray Methods (EDGE OFF-BOOK)	3	TBA	TBA	N/A
5504	EMA6938	Craciun	X-Ray Methods	3	MWF	6	CSE E112
3003	EMA6971	STAFF	Masters Research	VAR	TBA	TBA	N/A
3004	EMA7979	STAFF	Advanced Research	VAR	TBA	TBA	N/A
3005	EMA7980	STAFF	Doctoral Research	VAR	TBA	TBA	N/A