

Date: 11/17/05  
 Rev: 2  
 Qtr: 06W  
 Sched: P. Smirniotis

**Winter Quarter 2005 – 2006**  
**Department of Chemical & Materials Engineering**  
**Class Schedule and Teaching Assignment for Materials Science and Engineering**

<u>Course Number</u>	<u>Hrs.</u>	<u>Course Title</u>	<u>Room</u>	<u>Days</u>	<u>Time</u>	<u>Instructor</u>
ENFD-376	3ug	Nature & Prop Mat	661 Baldwin	MWF	1-1:50	Sekhar
ENFD-382	3ug	Basic Thermodynamics	3210 Rec Center	MWF	12-12:50	Van Ooij
MTEN-204	3ug	Intro to Ceramic Proc	3200 Rec Center	MWF	11-11:50	Buchanan
MTEN-205	1ug	Ceramics Lab	513 Rhodes	H	12:30-3:15	Buchanan
MTEN-252	3ug	Physical Polymers	641 Baldwin	TH	11-12:15	Iroh
MTEN-431	3ug	Diffusion & Kinetics	641 Baldwin	TH	9:30-10:45	Shi
MTEN-490	1ug	Senior Project Proposal	413 Rhodes	W	3-3:50	Beaucage
MTEN-502-005	2ug	Senior Project	413 Rhodes	W	3-3:50	Iroh
MTEN-524	3ug	Materials & Energy Bal	616A RVS	TH	11-12:15	Sekhar
MTEN-532	3ug	Poly Characterization	741 Baldwin	MWF	12-12:50	Clarson
MTEN-638	3 D	Intro Adhesion Science	645 Baldwin	TH	8-9:15	Boerio
MTEN-642	3 D	Composite Materials	649 Baldwin	MWF	11-11:50	Singh
MTEN-671	3 D	Phase Trans in Solids	643 Baldwin	TH	3:30-4:45	Vasudevan
METL-871	1G	Seminar	544 Baldwin	H	2-2:50	Schaefer
MTEN-730	3 G	Corrosion Metal	649 Baldwin	MWF	1-1:50	Van Ooij
MTEN-745	3 G	Scan Electron	643 Baldwin	TH	9:30-10:45	Roseman
MTEN-748	3 G	Diffraction Theory	643 Baldwin	MWF	10-10:50	Schaefer
MTEN-757	3 G	Polymer Morphology	749 Baldwin	MWF	2-2:50	Beaucage
MTEN-780	3 G	Mechanical Prop Poly	749 Baldwin	TH	12:30-1:45	Iroh
METL-971	1-15G	Research- Metallurgical Engineering				Faculty
MTSC-971	1-15G	Research- Materials Science & Eng				Faculty
MTSC-972	1-15G	Special Projects- Materials Science & Eng				Faculty

Each professor is assigned a section of this course. Students must sign up for the appropriate section number. Please see the key below:

001 – Beaucage	006 – Lin	011 – Shi
002 – Boerio	007 – Phillips	012 – Singh
003 – Buchanan	008 – Roseman	013 – Van Ooij
004 – Clarson	009 – Schaefer	014 – Vasudevan
005 – Iroh	010 – Sekhar	

Date: 11/17/05  
 Rev: 1  
 Qtr: 06S  
 Sched: P. Smiriotis

**Spring Quarter 2005 – 2006**  
**Department of Chemical & Materials Engineering**  
**Class Schedule and Teaching Assignment for Materials Science and Engineering**

<u>Course Number</u>	<u>Hrs.</u>	<u>Course Title</u>	<u>Room</u>	<u>Days</u>	<u>Time</u>	<u>Instructor</u>
ENFD-376	3ug	Nature & Prop Mat				Roseman
ENFD-382	3ug	Basic Thermodynamics				Van Ooij
MTEN-101	1ug	Intro to CME II				Beaucage
MTEN-204	3ug	Intro to Ceramic Proc				Buchanan
MTEN-205	1ug	Ceramic Lab				Sekhar
MTEN-252	3ug	Physical Polymers				Iroh
MTEN-431	3ug	Diffusion & Kinetics				Shi
MTEN-434	3ug	Polymer Chem				Phillips
MTEN-490	1ug	Senior Project Proposal				Beaucage
MTEN-503	3ug	Senior Project				Iroh
MTEN-6__	3D	Trans Polymers				Phillips
MTEN-611	3D	Stat Pol Man				Sekhar
MTEN-634	3D	Prop Polymers				Beaucage
MTEN-640	3D	Kinetics				Sekhar
MTEN-685	3D	Coatings				Lin
MTEN-696	3D	Smart Mat				Singh
MTEN-697	3D	MBM II				Vasudevan
METL-871	1G	Seminar				Shi
MTEN-732	3g	Adv Poly Char				Clarson
MTEN-771	3g	Spectroscopy				Boerio
MTEN-__	3D	ELECTIVE TBA				Schaefer
		Qual Exam				Buchanan
METL-971	1-15G	Research- Metallurgical Engineering				Faculty
MTSC-971	1-15G	Research- Materials Science & Eng				Faculty
MTSC-972	1-15G	Special Projects- Materials Science & Eng				Faculty

Each professor is assigned a section of this course. Students must sign up for the appropriate section number. Please see the key below:

001 – Beaucage	006 – Lin	011 – Shi
002 – Boerio	007 – Phillips	012 – Singh
003 – Buchanan	008 – Roseman	013 – Van Ooij
004 – Clarson	009 – Schaefer	014 – Vasudevan
005 – Iroh	010 – Sekhar	

Date: 11/17/05  
Rev: 1  
Qtr: 06U  
Sched: P. Smirniotis

**Summer Quarter 2005 – 2006**  
**Department of Chemical & Materials Engineering**  
**Class Schedule and Teaching Assignment for Materials Science and Engineering**

<u>Course Number</u>	<u>Hrs.</u>	<u>Course Title</u>	<u>Room</u>	<u>Days</u>	<u>Time</u>	<u>Instructor</u>
MTEN-201	3ug	Intro Met				Lin
MTEN-376	3ug	NAPOM				Phillips
MTEN-421	3ug	Cer Fund				Roseman
MTEN-424	4ug	XRD				Schaefer
METL-971	1-15G	Research- Metallurgical Engineering				Faculty
MTSC-971	1-15G	Research- Materials Science & Eng				Faculty
MTSC-972	1-15G	Special Projects- Materials Science & Eng				Faculty

Each professor is assigned a section of this course. Students must sign up for the appropriate section number. Please see the key below:

001 – Beaucage	006 – Lin	011 – Shi
002 – Boerio	007 – Phillips	012 – Singh
003 – Buchanan	008 – Roseman	013 – Van Ooij
004 – Clarson	009 – Schaefer	014 – Vasudevan
005 – Iroh	010 - Sekhar	