

## 2012-2013

1st Term			2nd Term			3rd Term		
MAT 501	Materials I	Voevodin	MAT 502	Materials II	Voevodin	MAT 507	Intro to Ceramics	Kramer
MAT 506wp	Mech Behv Matls	Buchanan	MAT 510	Polymer II	Klosterman	MAT 521	NDE + SHM	Meyendorf
MAT 508	Materials Selection	Malas	MAT 541 GE	Exp Mech Composites	Donaldson	MAT 576wp	Fracture & Fatigue II	Eylon
MAT 509	Polymer I	Klosterman	MAT 579wp	Energy Materials	Kramer	MAT 595	Nano Characterization	Meyendorf
MAT 511	Corrosion	Hansen	MAT 575wp	Fracture & Fatigue I	Eylon	MAT 527	Polymer Analysis	Klosterman
MAT 535wp	High Temp Matls	Eylon	MAT 589	Seminar Series	Eylon			
MAT 542 GE	Adv Composites	Browning	MAT 603wp	Thin Films	Murray			
MAT 542	Adv Composites	Browning	MAT 605wp	Nano Carbon	Lafdi			
MAT 589	Seminar Series	Eylon	MAT 595	Alloy Processing	Malas			
MAT 604wp	Nanostructure Matls	Murray	MAT 528	Chem Behv Matls	Browning			
MAT 580wp	Polymer Durability	Klosterman	MAT 570wp	Fracture Mechanics	Gallagher			
MAT 521 GE	NDESM 1weekXmas	Meyendorf	MAT 595	Ceramic Composites	Kerans			
			MAT595	Metal Strengthening	Ward			

## 2013-2014

1st Term			2nd Term			3rd Term		
MAT 501	Materials I	Voevodin	MAT 502	Materials II	Voevodin	MAT 507	Intro to Ceramics	Kramer
MAT 506wp	Mech Behv Matls	Buchanan	MAT 510	Polymer II	Klosterman	MAT 521	NDE + SHM	Meyendorf
MAT 508	Materials Selection	Malas	MAT 595 GE	Advanced CMC	Kerans	MAT 576wp	Fracture & Fatigue II	Eylon
MAT 509	Polymer I	Klosterman	MAT 579wp	Energy Materials	Kramer	MAT 595	Nano Characterization	Meyendorf
MAT 511	Corrosion	Hansen	MAT 575wp	Fracture & Fatigue I	Eylon	MAT 527	Polymer Analysis	Klosterman
MAT 535wp	High Temp Matls	Eylon	MAT 589	Seminar Series	Eylon	MAT 595wp	Protective Coatings	Voevodin
MAT 507 GE	Intro to Ceramics	Hecht	MAT 604wp	Nanostructure Matls	Murray			
MAT 540 GE	Composite Design	Donaldson	MAT 605wp	Nano Carbon	Lafdi			
MAT 542	Adv Composites	Browning	MAT 595	Alloy Processing	Malas			
MAT 589	Seminar Series	Eylon	MAT 528	Chem Behv Matls	Browning			
MAT 504wp	Tech Matls Anals	Murray	MAT 595	Ceramic Composites	Kerans			
MAT 580wp	Polymes Durability	Klosterman	MAT595	Metal Strengthening	Ward			
MAT 595	Advanced CMC	Kerans						

## 2014-2015

1st Term			2nd Term			3rd Term		
MAT 501	Materials I	Voevodin	MAT 502	Materials II	Voevodin	MAT 507	Intro to Ceramics	Kramer
MAT 506wp	Mech Behv Matls	Buchanan	MAT 510	Polymer II	Klosterman	MAT 521	NDE + SHM	Meyendorf
MAT 508	Materials Selection	Malas	MAT 541 GE	Exp Mech Composites	Donaldson	MAT 576wp	Fracture & Fatigue II	Eylon
MAT 509	Polymer I	Klosterman	MAT 579wp	Energy Materials	Kramer	MAT 595	Nano Characterization	Meyendorf
MAT 511	Corrosion	Hansen	MAT 589	Seminar Series	Eylon	MAT 527	Polymer Analysis	Klosterman
MAT 542 GE	Adv Composites	Browning	MAT 603wp	Thin Films	Murray			
MAT 542	Adv Composites	Browning	MAT 605wp	Nano Carbon	Lafdi			
MAT 589	Seminar Series	Eylon	MAT 595	Alloy Processing	Malas			
MAT 604wp	Nanostructure Matls	Murray	MAT 528	Chem Behv Matls	Browning			
MAT 580wp	Polymer Durability	Klosterman	MAT 570wp	Fracture Mechanics	Gallagher			
MAT 521 GE	NDESM 1weekXmas	Meyendorf	MAT 595	Ceramic Composites	Kerans			
			MAT595	Metal Strengthening	Ward			

LEGEND:	WPAFB	GE Evandale	
	1-week full-cals	On line	Cancelled
	Intermittant class during 3 summer-sessions		