

## Tentative Technical Electives until Spring 2025

Highlighted course numbers are likely to be given a permanent (non 597) number in the near future.

<b>Fall 23</b>		<b>Fall 24</b>	
508	Phase Transformations	508	Phase Transformations
518	Failure analysis	518	Failure analysis
524	Mechanical response of polymers	524	Mechanical response of polymers
531	Quantitative Analysis of Microstructure	531	Quantitative Analysis of Microstructure
548	Deposition processing	548	Deposition Processing
559	Phase Equilibria	559	Phase Equilibria
586	Experimental characterization of advanced composites	586	Experimental characterization of advanced composites
597S	Steels/Commercial Metallurgical processing	556	Fracture of solids
512	Powder processing		
523	Physical ceramics	585	Magnetic materials (TBD)
547	Intro to Surface Science	520	Steels/Commercial Metallurgical processing
550	physical properties of crystals	597PC	Polymer and Composites processing
589	Archeology of materials	597S	Solid State Materials
597MM	Magnetic Materials	574	Sports Engineering & Entrepreneurship
597	Sports Engineering	577	Rechargeable Batteries
		ME597E	Energetic materials
<b>Spring 24</b>		<b>Spring 25</b>	
502	Defects in solids		
510	Microstructural characterization techniques	502	Defects in solids
525	structure and physical properties of polymers	510	Microstructural characterization techniques
527	Biomaterials	517	Hypersonic materials (asynchronous)
555	Deformation mechanisms	525	Structure and Physical Properties of Polymers
567	Polymer synthesis	527	Biomaterials
576	Corrosion	535	Lean Manufacturing
568	Additive manufacturing of materials	555	Deformation Mechanisms
		562	Soft materials
535	Lean Manufacturing	568	Additive Manufacturing of Materials
570	Computational Modeling of materials	570	Computational Modeling of materials
		597DP	Deformation processing
597DD	dislocation dynamics	597 SA	Superalloys
517	Hypersonic materials	597HT	High Temperature Oxidation
		597D	Deformation Processing