Tentative Technical Electives until Spring 2025

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

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