MATERIALS SCIENCE & ENGINEERING APPROVED LIST OF "ELECTIVES" FOR GRADUATE STUDENTS

MECHANICAL ENGINEERING

530.601	Continuum mechanics
530.604	Mechanical Properties
530.605/606	Mechanics of solids & materials I & II
530.612	Computational solid mechanics
530.631	Conduction and Radiation of Heat
530.632	Convection of heat and mass
530.640	Statistical mechanics and molecular dynamics
530.642	Plasticity
530.646	Robot Devices, Kinematics, Dynamics, and Control
530.644	Mechanics of composite materials
530.652	Bridge length scales in materials behavior
530.655	Additive Manufacturing (Graduate)
530.656	Deformation Mechanisms
530.671	Statistical mechanics in biological systems
530.684	Orientation Mapping of Crystalline Materials
530.730	Finite element methods
530.732	Fracture of materials
530.733	Microelectromechanical systems
530.738	Micromechanics of Heterogeneous & Granular Materials
530.748	Stress waves in solids
530.751	Finite elasticity
530.753	Fatigue
530.754	Viscoelasticity
530.756	Advanced analytical electron microscopy
530.757	Nanomechanics
530.766	Numerical Methods
580.642	BIOMEDICAL ENGINEERING
580.774	Tissue Engineering
	Molecular & Cellular Imaging
5(0.700	CIVIL ENGINEERING
560.728	
560.730	Stochastic Micromechanics
560.731	Finite element methods
560.733	Theoretical methods in computational mechanics
560.735	Computational plasticity
560.737	Finite element methods in solid mechanics
560.661	Additever Magafacturing and Design

CHEMICAL & BIOMOLECULAR ENGINEERING

- 540.622 Introduction to Polymeric Materials
- 540.623 Phase equilibria
- 540.624 Applied statistical thermodynamics
- 540.626 Introduction to biomacromolecules
- 540.630 Thermodynamics, Statistical Mechanics & Kinetics
- 540.633 Engineering aspects of controlled drug delivery
- 540.637 Application of molecular evolution in biotechnology
- 540.652 Fundamentals of Biotransport Phenomena (formerly 540.651 Advanced transport phenomena
- 540.440/540.640 Micro & Nanotechnology
- 540.603 Colloids and Nanoparticles
- 540.660 Polymer Physics
- 540.662 Polymer Design and Bioconjugation

COMPUTER SCIENCE

601.615 Databases

ELECTRICAL & COMPUTER ENGINEERING

520.603	Electromagnetic Waves and Radiating Systems
520.604	Computational Electromagnetics
520.605/606	Introduction to Solid State Physics
520.610	Computational Functional Genomics
520.619	Optical Communications
520.607	Intro to the Physics of Electronic Devices
520.621	Introduction to Nonlinear Systems
520.623	Optical Propagation, Backgrounds and Sensing
520.627	Photovoltaics and Energy Devices
520.653	Fundamental Non-linear Optics
520.691	Optoelectronic VLSI
520.725	Medical Microsystems
520.727/728	Quantum electronic
520.745	Solid state electronics
520.765	Nonlinear Waves and Interactions in Optics and Electrodynamics
520.773	Advanced topics in fabrication and microengineering
520.776	Learning on Silicon

GEOGRAPHY & ENVIRONMENTAL ENGINEERING

570.661Applied Mathematics for Engineering/Cross Listed with 531.661570.686Multiscale Flow and Transport in Porous Media

INBT (Institute for NanoBioTechnology)

670.621 NanoBioLaboratory670.619 Fundamental Physics & Chemistry of NanoMaterials

PHYSICS

171.605.606	Quantum mechanics
171.621-622	Condensed matter physics (including advanced, experimental, topics
	in)
171.634	Magnetism
171.703-704	Advanced statistical mechanics
173.712	Laboratory of advanced instrumentation

EARTH & PLANETARY SCIENCES

- 270.621-622 Transmission electron microscopy
- 270.635 Crystal chemistry and behavior of rocking-forming minerals
- 270.641 Inorganic solids
- 270.647 Mechanics of Earth's interior

CHEMISTRY

- 030.451 Spectroscopy (graduate version is taught but is not listed separately)
- 030.601 Statistical mechanics
- 030.607 Surface and interface chemistry
- 030.603 Organic Photochemistry
- 030.610 Chemical Kinetics
- 030.611 Electron Transfer Processes
- 030.615 Topics in biological inorganic chemistry
- 030.620 Chemical Biology II
- 030.631 Bioorganic chemistry
- 030.635 Methods in Nuclear Magnetic Resonance
- 030.681 Organometallic Chemistry

BIOPHYSICS

250.685	Proteins and nucleic acids
250.689	Physical chemistry of biological macromolecules
250.690	Methods in molecular biophysics

BIOLOGY

- 020.637 Advanced Genetics and Development
- 020.639 Macromolecular assemblies in biology
- 020.642 Proteins: structure, folding and interaction with partners
- 020.646 Biological Spectroscopy
- 020.667 Bioconjugate Techniques
- 020.679 Advanced Biological Electron Microscopy
- 020.735 Membrane Trafficking

APPLIED MATHEMATICS & STATISTICS

- 553.740Machine Learning553.636Introduction to Data Science
- AS.410.603 Advanced Cell Biology AAP Biotechnology
- 661.610 Research Writing

All other courses need to be approved by either the Master's Program Committee (MSE) or the Doctoral Program Committee (Ph.D.)in order to be counted as Materials Science & Engineering electives.