## Translational Cell and Tissue Engineering Focus Area – Upper-Level Engineering Courses – updated January, 2024

Structure of Materials	3
Thermodynamics/Materials	3
Mechanical Properties of Materials	3
Electronic Properties of Materials	3
Physical Chemistry of Materials II	3
Biomaterials I	3
Biomaterials II: Host response and biomaterials applications	3
The Chemistry of Materials Synthesis	3
Micro and Nano Structured Materials & Devices	3
Biomolecular Materials I - Soluble Proteins and Amphiphiles	3
Biomaterials Lab	3
Biomaterials of Cell Engineering	3
Nanomaterials Lab	3
Chemistry and Physics of Polymers	3
	3
	4
Biomechanics of the Cell	3
Bioinspired Science and Technology	3
Introduction to Biomechanics	3
Biosolid Mechanics	3
Locomotion Mechanics	3
Effective and Economic Design for Biomedical Instrumentation	3
Kinetic Processes	4
Transport Phenomena I	3
▲ · · · · · · · · · · · · · · · · · · ·	4
	3
	3
	3
	3
	3
	3
	3
	3
	3
	3
	4
	3
	3
	3
Principles of Genomic Systems Engineering and Synthetic Biology	3
	Thermodynamics/MaterialsMechanical Properties of MaterialsElectronic Properties of MaterialsElectronic Properties of Materials IIBiomaterials IBiomaterials IBiomaterials I: Host response and biomaterials applicationsThe Chemistry of Materials SynthesisMicro and Nano Structured Materials & DevicesBiomaterials LabBiomaterials of Cell EngineeringNanomaterials Characterization (previously EN.510.403)Microfabrication LaboratoryBiomechanics of the CellBiosolid MechanicsLocomotion MechanicsEffective and Economic Design for Biomedical InstrumentationKinetic ProcessesTransport Phenomena ITransport Phenomena IIChemical & Biomolecular SeparationsMetabolic Systems BiotechnologyColloids and NanoparticlesComputational Protein Structure Prediction and DesignProject in Design: PharmacodynamicsIntroduction to Polymeric MaterialsProject in Design: PharmacokineticsMetabolic Systems BiotechnologyColloids and NanoparticlesComputational Protein Structure Prediction and DesignProject in Design: PharmacodynamicsIntroduction to Polymeric MaterialsProject in Design: PharmacokineticsMicro/Nanotechnology: The Science and Eng. of Small StructuresEngineering Principles of Drug DeliveryMetabolic Systems BiotechnologyDynamical SystemsPulmonary Physiology and Personalized Medicine

EN.580.435	Applied Bioelectrical Engineering	3
EN.580.441	Cellular Engineering	3
EN.580.442	Tissue Engineering	3
EN.580.443	Advanced Orthopaedic Tissue Engineering	3
EN.580.444	Biomedical Applications of Glycoengineering	3
EN.580.446	Physical Epigenetics	3
EN.580.447	Computational Stem Cell Biology	3
EN.580.452	Cell and Tissue Engineering Lab	3
EN.580.453	Immunoengineering Principles and Applications	3
EN.580.454	Methods in Nucleic Acid Sequencing	3
EN.580.456	Introduction to Rehabilitation Engineering	3
EN.580.457	Rehabilitation Engineering Design Laboratory	3
EN.580.643	Advanced Orthopaedic Tissue Engineering	3
EN.580.646	Molecular Immunoengineering	3

Contact the BME Department advising office for course additions.

## 200-Level Engineering Courses

(maximum of 3 credits from this list may count in focus area)

EN.580.212	Design Team	3/4
EN.580.298	Advanced Design Team	3

## Non Upper-Level Focus Area Courses

(maximum of 3 credits from this list may count in focus area)

(courses used from this category cannot be double-counted)

AS.020.303	Genetics	3
AS.020.337	Stem Cells & the Biology of Aging & Disease	2
AS.020.363	Developmental Biology	3
EN.580.112	BME Design Group	3

Students may use a maximum of 3 research credits as a non-upper-level engineering course.