

BIOMEDICAL ENGINEERING TECHNICAL ELECTIVES * (updated 8/2/2007)

Below are 5 lists of Technical Elective Areas, it is recommended that students meet with a Biomedical Engineering Faculty to plan their Electives.

Biomaterials

BE4100/5100	Cell & Tissue Mechanics	3
BE4300	Advanced Polymeric Biomaterials	3
BE4660	Active Implantable Devices	3 on demand
BE4800	Biomaterials Interfaces	3 on demand
BE4940	Intro to Tissue Engineering	3
MY3100	Materials Processing I	4
MY3110	Materials Processing II	4
MY3200	Materials Characterization I	4
MY3210	Materials Characterization II	4
MY3400	Mechanical Properties of Materials	3
MY4140	Science of Ceramic Materials	3
MY4150	Composite Materials	2
MY4160	Corrosion and Environmental Effects	2
MY4200	Scanning Electron Microscopy	2
MY4240	Introduction to MEMS	4
MY4710	Materials science of Electronic Devices	3
MY4800	Materials & Process Selection	3
CM/CH4610	Intro to Polymer Science	3
CM/CH4620	Polymer Chemistry	3
CM4650	Polymer Rheology	3
MEEM4635	Design with Plastics	3
MEEM4640	Micromanufacturing Processes	3

Bioinstrumentation

BE4660	Active Implantable Devices	3 on demand
BE4700	Biosensors	3 on demand
MY4240	Intro to MEMS	4
MY4710	Materials science of Electronic Devices	3
EE2150	Intro to Signal Processing	3
EE3140	Electromagnetics	3
EE3170	Microcontroller Applications	3
EE3221	Introduction to Motor Drives	4
EE4232	Electronic Applications	3
EE4257	Digital Image Processing	3
EE4261	Classical Control Systems	3
EE4262	Digital and Non-linear Control	3
EE4272	Computer Networks	3
EET3353	Sensors, Data Acquisition and Control	3
CS4321	Introduction to Algorithms	3
CS4711	Introduction to Software Engineering	3

Biomechanics - Solid Mechanics

BE4100/5100	Cell & Tissue Mechanics	3
BE4300	Advanced Polymeric Biomaterials	3
BE4940	Intro to Tissue Engineering	3
MEEM2500	Integrated Design and Manufacturing	4
MEEM2700	Dynamics	3
MEEM3700	Mechanical Vibrations	3
MEEM4150	Intermediate Mechanics of Materials	3
MEEM4170	Failure of Material in Mechanics	3
MEEM5110	Fund of Mechanics/Elasticity	3
MEEM5150	Advanced Mechanics of Material	3
MEEM5160	Experimental Stress Analysis	3
MEEM5170	Finite Element and Variational Methods in Engineering	3
MY3400	Mechanical Properties of Materials	2
MY4150	Composite Materials	

Biomechanics - Thermal Sciences

BE4400	Bioheat and Mass Transfer	3
MEEM3210	Fluid Mechanics	3
MEEM4210	Computational Methods in Thermal Science	3

General

BE4000	Independent Study (requires departmental approval)	**
BE5750	Nanotechnology for Biomedicine	2
EE3160	Linear Systems and Controls	3
MEEM3501	Product Realization I	3
MEEM3502	Product Realization II	3
MEEM4403	Computer Aided Design Methods	4
UN2600	Fundamentals of Nanoscale Science and Engineering	2
MEEM4990	Human Factors in Engineering	3

NOTES:

* Some courses have prerequisites. It is your responsibility to take the prerequisites or contact the department offering the course to get it waived.

** No more than 6 credits allowed under technical and science electives combined.

BIOMEDICAL ENGINEERING SCIENCE ELECTIVES * (updated 8/2/2007)

BE4000	Independent study (requires departmental approval)	**	CH2400	Principles of Organic Chemistry	4
BE4200	Biology for Engineers II	3	CH2410	Organic Chemistry I	3
BL2100	Principles of Biochemistry	3	CH2411	Organic Chemistry Lab I	1
BL2200	Genetics	3	CH2420	Organic Chemistry II	3
BL2940	Human Nutrition	3	CH2421	Organic Chemistry Lab II	2
BL3070	Biology & Occupational Hygiene	3	CH3510	Physical chemistry I	3
BL3970	Current Health Issues	3	CH3511	Physical Chemistry Lab I	2
BL3640	General Immunology	3	CH3520	Physical Chemistry II	3
BL4380	Cardiopulmonary Physiology	3	CH3521	Physical Chemistry Lab II	2
BL4010	Biochemistry	3	EH4210	Exercise Physiology	3
BL4020	Biochemistry	3	MA4515	Intro to Partial Differential Equations	3
BL4320	Histology	4	PH2200	University Physics II	3