

Biomedical Engineering – Program Map: Biomechanics & Biomaterials Focus Area

Semester 1	Chem I / Lab CHEM:1110	Engr Math I MATH:1550	Intro Engr Prob Solving ENGR:1100	Rhetoric RHET:1030	Engr Success First Year ENGR:1000	
Semester 2	Chem II / Lab CHEM:1120	Engr Math II MATH:1560	Engr Math III MATH:2550	Physics I / Lab PHYS:1611	Intro Engr Computing ENGR:1300	BME Forum BME:1010
Semester 3	Foundations of Biology / Lab BIOL:1411	Engr Math IV MATH:2560	Statics ENGR:2110	Elec Circuits ENGR:2120	Thermodynamics ENGR:2130	BME Prof Seminar BME:2010
Semester 4	Human Physiology HHP:3500 or Quantitative Physiology BME:2260	Biostatistics BIOS:4120 or STAT:3510	Systems, Instrum, & Data Acquisition / Lab BME:2200	Biomaterials & Biomechanics / Lab BME:2500	Dynamics ENGR:2710	
Semester 5	Bioimaging & Bioinformatics / Lab BME:2210	Cell Biology for Engr / Lab BME:2400	Mech Def Bodies ENGR:2750	Materials Science ENGR:2720	Cultural Perspectives, Values, and Society	
Semester 6	Focus Area Elective #1	Focus Area Elective #2	Focus Area Elective #3	Fluid Mechanics ENGR:2510	Be Creative	
Semester 7	BME Senior Design I BME:4910	Focus Area Elective #4	Focus Area Elective #5	Focus Area Elective #6	Approved GEC course	
Semester 8	BME Senior Design II BME:4920	Physics II / Lab PHYS:1612	Focus Area Elective #7	Approved GEC course	Approved GEC course	

- Math & Science Courses
- Engineering Core Courses
- Required Engineering Courses
- Biomedical Core Courses
- Focus Area Required Courses
- General Education Courses
- Focus Area Elective Courses
- Seminars

At least two Focus Area Electives must be from the list of Engineering Topics.

Biomedical Engineering – Program Map: Biomechanics & Biomaterials Focus Area

Biomechanics & Biomaterials Required Courses

ENGR:2510	Fluid Mechanics	F/S	P: MATH:2560, ENGR:2710; C: ENGR:2130
ENGR:2710	Dynamics	All	P: MATH:1550, ENGR:2110
ENGR:2720	Materials Science	All	P: CHEM:1100; C: MATH:1550
ENGR:2750	Mechanics of Deformable Bodies	All	P: ENGR:2110; C: MATH:2560

Biomechanics & Biomaterials Electives (Focus Area, Minor, or Certificate)

Engineering Topics (must choose two)

BME:2710	Engr Drawing, Design, & Solid Modeling	F	
BME:5101	Biomaterials & Implant Design	F	P: ENGR:2750, BME:2500
BME:5610	Musculoskeletal Biomechanics	F	P: ENGR:2750, BME:2500
BME:5510	Cardiovascular Engineering	S	P: BME:2500
BME:5525	Cardiopulmonary Design & Modeling	F	P: BME:2500, ENGR:2510

Suggested Electives

BME:3710	Medical Device Design; The Fundamentals	S	P: BME:2710, BME:2500; intended for juniors only
BME:4710	Medical Device Design Studio	F	P: BME:2200, BME:2500, BME:2710, BME:3710
BME:5715	Advanced Medical Device Design Studio	S	P: BME:2200, BME:2500, BME:2710, 3710, 4710
BME:5421	Cell Material Interactions	F/S	P: BME:2400
BME:5430	Biotransport	F	P: BME:2500
BME:5431	Biofabrication for Tissue Engineering	S	P: ENGR:2110, BME:2400, BME:2500
BME:5441	Numerical & Stat. Methods for Bioengr.	F §	P: MATH:2560 and MATH:2550
BME:5460	Biomedical Micro Devices & Systems	F §	P: BME:2500
BME:5540	Quant. Studies of Respiratory & CV Syst.	S §	P: BME:2200, HHP:3500
BME:5620	Intro to Applied Biomedical Finite Element	S	P: BME:2500, ENGR:2750
BME:5630	Kinetics of Musculoskeletal Systems	S §	P: ENGR:2710
CEE:4533	Finite Element I (OR ME:4117)	S	P: ENGR:2750
ISE:2360	Design for Manufacturing (OR ME:2300)	F	C: ENGR:2720
ME:2300	Manufacturing Processes (OR ISE:2360)	F/S	C: ENGR:2720, ME:2200 or BME:2710
ME:4110	Computer Aided Engineering	S	P: ENGR:2750, ME:3052
ME:4117	Finite Element Analysis (OR CEE:4533)	F	P: ENGR:2750
HHP:1100	Human Anatomy	All	
HHP:4130	Skeletal Muscle Physiology	F	P: HHP:3500
HHP:4460	Cardiovascular Physiology	F	P: HHP:3500
OEH:4310	Occupational Ergonomics: Principles	F	

Pre-Medicine Electives

**BIOL:1412	Diversity of Form & Function	All	P: BIOL:1411 w/min C-
CHEM:2210	Organic Chemistry I	All	P: CHEM:1120 w/min C-
CHEM:2220	Organic Chemistry II	All	P: CHEM:2210 w/min C-
CHEM:2410	Organic Chemistry Lab	All	P: CHEM:1120 & CHEM:2210 w/min C-; C: CHEM:2220
BMB:3110	Biochemistry	All	See MyUI for requirements
BIOL:2512	Fundamental Genetics	All	P: BIOL:1411 w/min C-, CHEM:1110; Recommended: CHEM:2210

** Pre-medicine students should check with their Pre-medicine advisor regarding the need for this course.

§ Offered in academic years with odd fall and even spring semesters

§§ Offered in academic years with even fall and odd spring semesters

Note: At least two electives must be from the list of Engineering Topics. Electives not listed above may be approved via the Plan of Study form.

Please check MyUI for the current course offerings and pre/corequisites.

Last updated (10/16/24)