

Biomedical Engineering – Example Program Map

Cellular Engineering (Mechanobiology)

Semester 1	Chem I / Lab CHEM:1110	Engr Calc 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 Calc II MATH:1560	Engr Matrix Alg 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 Diff Equat MATH:2560	Statics ENGR:2110	Elec Circuits ENGR:2120	Thermodynamics ENGR:2130	BME Prof Seminar BME:2010
Semester 4	Fund Human Physiology HHP:2400 or BME:2260 Quantitative Physiology	Biostatistics BIOS:4120 or STAT:3510	Bioimaging & Bioinformatics / Lab BME:2210	Cell Biology for Engr / Lab BME:2400	Mech Def Bodies ENGR:2750	
Semester 5	Systems, Instrum, & Data Acquisition / Lab BME:2200	Biomaterials & Biomechanics / Lab BME:2500	Materials Science ENGR:2720	Dynamics ENGR:2710	Cultural Perspectives, Values, and Society	
Semester 6	Biofabrication for Tissue Engr BME:5431	Fluid Mechanics ENGR:2510	Cell Material Interactions BME:5421	Any required focus area course from the other BME focus areas	KA2 Be Creative	
Semester 7	BME Senior Design I BME:4910	Stem Cells in Regenerative Engr BME:5445	WS1 Biomedical Micro Devices & Systems BME:5460	Biotransport BME:5430	Approved GEC course	
Semester 8	BME Senior Design II BME:4920	Research Methods in Cellular Engr BME:5451	Physics II / Lab PHYS:1612	Approved GEC course	Approved GEC course	

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

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