BS in Biomedical Engineering

Program Codes:

20FQ5971BS

Degree Requirements

To earn a Bachelor of Science in Biomedical Engineering degree from UIC, students need to complete university, college, and department degree requirements. The Department of Biomedical Engineering degree requirements are outlined below. Students should consult the <u>College</u> of Engineering section for additional degree requirements and college academic policies.

Code	Title	Hours
Summary of Req	uirements	
Nonengineering a	nd General Education Requirements	64-65
Required Enginee	ring Courses	45
Selective Enginee	ring Courses	7-8
Biomedical Engineering Concentration Area Electives		12
Total Hours		128

Nonengineering and General Education Requirements

	Code	Title	Hours
	Required Courses		
	CHEM 122	Matter and Energy ^b	3
CHEM 123 Foundations of Chemical Inquiry I ^{a,b}		Foundations of Chemical Inquiry I ^{a,b}	2
	CHEM 124 Chemical Dynamics ^b		3
	CHEM 125	Foundations of Chemical Inquiry II ^{a,b}	2
	PHYS 141	General Physics I (Mechanics) ^a	4
	PHYS 142	General Physics II (Electricity and Magnetism) (Electricity and Magnetism) a	4
	MATH 180	Calculus I ^a	4
	MATH 181	Calculus II ^a	4
	MATH 210	Calculus III ^a	3
	MATH 220	Introduction to Differential Equations	3
	MATH 310	Applied Linear Algebra	3
	ENGL 160	Academic Writing I: Writing in Academic and Public Contexts	3
	ENGL 161	Academic Writing II: Writing for Inquiry and Research	3
Exploring World Cultures course ^c			3
Understanding the Creative Arts course ^c			3
Understanding the Individual and Society course ^c			4
Understanding the Past course ^c			3
	Understanding U.S. S	Society course ^c	3
	BIOS 110	Biology of Cells and Organisms ^a	4
	Select one of the follo	owing:	3-4
	BIOS 220	Genetics	
	BIOS 222	Cell Biology	
	BIOS 286	The Biology of the Brain	

Total Hours		64 65
CHEM 232	Structure and Function	
BIOS 340	Environmental Physiology	

Total Hours

- a This course is approved for the Analyzing the Natural World General Education category.
- b General Education credit is given for successful completion of both CHEM 122 and CHEM 123.
- c Students should consult the <u>General Education</u> section of the catalog for a list of courses in this category. One of these General Education courses should be 4 hours to reach the total required nonengineering and General Education hours.

Required Engineering Courses

Code Title		Hours
Required Courses		
ENGR 100	Engineering Success Seminar ^a	1
BME 101	Introduction to Biomedical Engineering	
BME 102	Biomedical Engineering Freshman Seminar	1
CS 109	Programming for Engineers with MatLab	3
BME 205	Biomedical Engineering Thermodynamics	3
ECE 210	Electrical Circuit Analysis	3
BME 240	Modeling Physiological Data and Systems	3
BME 250	Clinical Problems in Biomedical Engineering	3
CME 260	Properties of Materials	3
BME 325	Biotransport	3
BME 310	Biological Systems Analysis	3
BME 332	Bioinstrumentation and Measurements I	3
BME 333	Bioinstrumentation and Measurement Laboratory I	2
BME 339	Biostatistics I	3
BME 396	Senior Design I	3
BME 397	Senior Design II	3
BME 399	Professional Development for Biomedical Engineers	0
BME 460	Materials in Biomedical Engineering	3
Total Hours		45

a ENGR 100 is a one-semester-hour course, but the hour does not count toward the total hours required for graduation.

Selective Engineering Courses

Code	Title	Hours
Required Courses		
Select one of the foll	owing biomedical product development	2-3
courses:		
BME 402	Medical Technology Assessment	
BME 403	Quality Assurance for Medical Products	
BME 408	Medical Product Development	

٦	Total Hours		7-8
	BME 481	Bioinformatics Laboratory	
	BME 476	Neural Engineering I Laboratory	
	BME 456	Cell & Tissue Laboratory	
	BME 423	Biomedical Imaging Laboratory	
Select one of the following capstone lab courses: ^a		2	
	BME 480	Intro to Bioinformatics	
	BME 475	Neural Engineering I: Introduction to Hybrid Neural Systems	
	BME 455	Introduction to Cell and Tissue Engineering	
	BME 421	Biomedical Imaging	
S	Select one of the fol	lowing capstone lecture courses:	3
	BME 410	FDA and ISO Requirements for the Development and Manufacturing of Medical Devices	

a Students must select a pair of capstone lecture and lab courses (BME 455/BME 456, BME 475/BME 476, BME 480/BME 481, BME 421/BME 423) as part of the requirements to complete a Biomedical Engineering Concentration Area.

Biomedical Engineering Concentration Area Electives

Code	Title	Hours
Electives		12
These courses are to be selected in consultation with the advisor, must relate to each other and to the Capstone Lecture course in such a way as to define an area of concentration in Neural Engineering, Bioinformatics, Cell and Tissue Engineering, or Biomedical Imaging, and are subject to the following restrictions:		
1. A minimum of 3 hours must be upper-division (300- or 400- level) biomedical engineering or other engineering courses, excluding courses in the MENG rubric, and excluding BME 398.		
2. No courses at the 100 level may be applied as concentration area and elective courses.		
3. Math, science, and health courses may be used only if they substantially complement the chosen concentration area.		
4. Prerequisite courses for Capstone Lecture courses (BME 421, BME 455, BME 475, BME 480) are automatically approved.		
5. A maximum of 6 hours of BME 398 may be applied as concentration area elective hours.		
5. A maximum of one course from the following list may be applied as concentration area elective hours:		
MENG 400	Engineering Law	
MENG 401	Engineering Management	
MENG 402	Intellectual Property Law	
MENG 403	Reliability Engineering	
Total Hours		12

Sample Course Schedule

Course	Title	Hours	
Freshman Year			
First Semester			
BME 101	Introduction to Biomedical Engineering	3	
ENGR 100	Engineering Success Seminar ^a	1	
MATH 180	Calculus I	4	
BIOS 110	Biology of Cells and Organisms	4	
CHEM 122	Matter and Energy	3	
CHEM 123	Foundations of Chemical Inquiry I	2	
	Hours	16	
Second Semester			
BME 102	Biomedical Engineering Freshman Seminar	1	
MATH 181	Calculus II	. 4	
CS 100	Programming for Engineers with Matliah	3	
CUEM 124		3	
CHEM 124		3	
CHEM 125	Foundations of Chemical Inquiry II	2	
ENGL 160	Academic Writing I: Writing in Academic and Public Contexts	3	
	Hours	16	
Sophomore Year			
First Semester			
PHYS 141	General Physics I (Mechanics)	4	
MATH 210	Calculus III	3	
BIOS 286	The Biology of the Brain	3	
BME 240	Modeling Physiological Data and Systems	3	
ENCL 464	Academic Writing II. Writing for Leguin, and Decease	3	
ENGL 101	Academic writing in: writing for inquiry and Research	3	
	Hours	16	
Second Semester			
BME 250	Clinical Problems in Biomedical Engineering	3	
BME 205	Biomedical Engineering Thermodynamics	3	
PHYS 142	General Physics II (Electricity and Magnetism)	4	
MATH 220	Introduction to Differential Equations	3	
MATH 310	Applied Linear Algebra	3	
	Hours	16	
Junior Year			
First Semester			
BME 310	Biological Systems Analysis	3	
BME 325	Biotransport	3	
BME 339	Biostatistics I	3	
ECE 210	Electrical Circuit Analysis	3	
Concentration Area Electiv	re course	3	
General Education Core co	burse	3	
	Hours	18	
Second Semester			
BME 332	Bioinstrumentation and Measurements I	3	
BME 332	Bioinstrumentation and Measurements I	2	
DME 300	Brofassianal Davelopment for Piemodical Engineers	2	
DIVIE 399	Madical Task palacy Assessment	0	
DIVIE 402	Regional Technology Assessment	2	
CME 260	Properties of Materials	3	
Concentration Area Electiv	e course	3	
General Education Core co	burse	3	
	Hours	16	
Senior Year			
First Semester			
BME 396	Senior Design I	3	
BME 460	Materials in Biomedical Engineering	3	
Concentration Area Electiv	e	3	
General Education Core co	General Education Core courses 4		
	Hours	13	

Second Semester	r	
BME 397	Senior Design II	3
Capstone Lecture	3	
Capstone Laboratory course		2
Concentration Area Elective course		3
General Education	6	
	Hours	17
	Total Hours	128

a ENGR 100 is a one-semester-hour course, but the hour does not count toward the total hours required for graduation.