BIOMEDICAL ENGINEERING, B.S.

REQUIREMENTS

UNIVERSITY GENERAL **EDUCATION REQUIREMENTS**

All undergraduate students at the University of Wisconsin-Madison are required to fulfill a minimum set of common university general education requirements to ensure that every graduate acquires the essential core of an undergraduate education. This core establishes a foundation for living a productive life, being a citizen of the world, appreciating aesthetic values, and engaging in lifelong learning in a continually changing world. Various schools and colleges will have requirements in addition to the requirements listed below. Consult your advisor for assistance, as needed. For additional information, see the university Undergraduate General Education Requirements (http://guide.wisc.edu/undergraduate/ #requirementsforundergraduatestudytext) section of the Guide.

General Education

- Breadth-Humanities/Literature/Arts: 6 credits
- · Breadth-Natural Science: 4 to 6 credits, consisting of one 4- or 5-credit course with a laboratory component; or two courses providing a total of 6 credits
- Breadth-Social Studies: 3 credits
- Communication Part A & Part B *
- Ethnic Studies *
- Quantitative Reasoning Part A & Part B *

* The mortarboard symbol appears before the title of any course that fulfills one of the Communication Part A or Part B, Ethnic Studies, or Quantitative Reasoning Part A or Part B requirements.

SUMMARY OF REQUIREMENTS

Code	Title	Credits
Mathematics		19
Science		32
General Education		21
Engineering Courses:		
Introduction to Engine	eering	3
Engineering Mechanic	cs Core Courses	6
Biomedical Engineeri	ng Core Courses	23
Biomedical Engineeri	ng Area Technical Elective	15
Requirements		
Biomedical Advanced	Technical Elective	3
Engineering Technica	l Elective	2
Total Credits		At least 128

MATHEMATICS

Code	Title	Credits
MATH 221 & MATH 222	Calculus and Analytic Geometry 1 and Calculus and Analytic Geometry	13
& MATH 234	2 and CalculusFunctions of Several Variables	
MATH 320	Linear Algebra and Differential Equations	3
or MATH 319	Techniques in Ordinary Differential Equation	ons
B M E 325	Applied Statistics for Biomedical Engineers	3
or STAT 324	Introductory Applied Statistics for Enginee	ers
or STAT/ MATH 431	Introduction to the Theory of Probability	

Total Credits

SCIENCE

Code	Title	Credits
COMP SCI 220	Data Science Programming I	3-4
or COMP SCI 200	Programming I	
or COMP SCI 300	Programming II	
PHYSICS 202	General Physics	5
or PHYSICS 208	General Physics	
General Chemistry -	select one option:	5-9
CHEM 109	Advanced General Chemistry	
CHEM 103 & CHEM 104	General Chemistry I and General Chemistry II	
CHEM 343	Organic Chemistry I	3
Biology - select one o	option:	5
ZOOLOGY/ BIOLOGY 101 & ZOOLOGY/ BIOLOGY 102	Animal Biology and Animal Biology Laboratory	
ZOOLOGY/ BIOLOGY/ BOTANY 151	Introductory Biology	
BIOCORE 381 & BIOCORE 383	Evolution, Ecology, and Genetics and Cellular Biology	
Human physiology/sy	stems biology - select one option:	5
ANAT&PHY 335	Physiology	
BIOCORE 485 & BIOCORE 486	Principles of Physiology and Principles of Physiology Laboratory	
Advanced Biology/Lit option:	fe Science elective - select one	3
ANAT&PHY 337	Human Anatomy	
BIOCORE 587	Biological Interactions	
BIOCHEM 501	Introduction to Biochemistry	
BIOCHEM 507	General Biochemistry I	
BIOCHEM 508	General Biochemistry II	
BIOCHEM/ M M & 1 575	Biology of Viruses	
GENETICS 466		
02.121.00 100	Principles of Genetics	

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	ZOOLOGY/ PSYCH 523	Neurobiology	
	ZOOLOGY 570	Cell Biology	
Sc	ience Elective - sel	ect one option:	3
	ANAT&PHY 337	Human Anatomy	
	BIOCHEM 501	Introduction to Biochemistry	
	BIOCHEM 507	General Biochemistry I	
	BIOCHEM 508	General Biochemistry II	
	BIOCHEM/ M M & 1 575	Biology of Viruses	
	CHEM 327	Fundamentals of Analytical Science	
	CHEM 329	Fundamentals of Analytical Science	
	CHEM 345	Organic Chemistry II	
	CRB 640	Fundamentals of Stem Cell and	
		Regenerative Biology	
	CRB 650	Molecular and Cellular Organogenesis	
	CRB/B M E 670	Biology of Heart Disease and Regeneration	
	COMP SCI 300	Programming II	
	COMP SCI 320	Data Science Programming II	
	COMP SCI 400	Programming III	
	GENETICS 466	Principles of Genetics	
	GENETICS 467	General Genetics 1	
	GENETICS 468	General Genetics 2	
	GENETICS 520	Neurogenetics	
	KINES 531	Neural Control of Movement	
	MICROBIO 101	General Microbiology	
	MICROBIO 303	Biology of Microorganisms	
	MICROBIO 330	Host-Parasite Interactions	
	M M & I 341	Immunology	
	M M & I/PATH- BIO 528	Immunology	
	ZOOLOGY 470	Introduction to Animal Development	
	ZOOLOGY/ PSYCH 523	Neurobiology	
	ZOOLOGY 570	Cell Biology	
	ZOOLOGY 630		
То	tal Credits		32-37

Total Credits

GENERAL EDUCATION

Code	Title	Credits
Communications A		3
LSC 100	Science and Storytelling	
or COM ARTS 1	CIntroduction to Speech Composition	
or ENGL 100	Introduction to College Composition	
or ESL 118	Academic Writing II	
Communications B (c	hoose one):	3
B M E 301	Biomedical Engineering Design and Communication (if taken Fall 2023 or later)	
ZOOLOGY/ BIOLOGY/ BOTANY 152	Introductory Biology	

5 55	elines (http://guide.wisc.edu/ ineering/#requirementstext)	
Total Credits		21
ENGINEERIN	IG COURSES	
Code	Title	Credits
Introduction to Engli	neering	3
INTEREGR 170	Design Practicum ¹	
Required engineerin	g mechanics core courses	6
E M A 201	Statics	
or PHYSICS 2	01 General Physics	
or PHYSICS 2	07General Physics	
E M A 303	Mechanics of Materials	
or M E 306	Mechanics of Materials	
Required B M E core	courses	23
B M E 200	Biomedical Engineering Design	
B M E 201	Biomedical Engineering Design and Fundamentals	
B M E 300	Biomedical Engineering Design and Leadership	
B M E 310	Bioinstrumentation	
B M E 315	Biomechanics	
B M E 400	Capstone Design Course in Biomedical Engineering	
B M E 402	Biomedical Engineering Capstone Design II	
B M E/ PHM SCI 430	Biological Interactions with Materials	
Engineering area teo	chnical electives (see below)	15
One advanced B M E	technical elective from any area	3
	al elective: Any engineering course(s)	2
from a degree-grant	ting engineering program ²	

Students transferring from other engineering majors may count their previous program's introduction to engineering course(s) here (CBE 150 Introduction to Chemical Engineering, E C E 210 Introductory Experience in Electrical Engineering, E C E/COMP SCI 252 Introduction to Computer Engineering, G L E 171 Introduction to Geological Engineering, INTEREGR 170 Design Practicum, I SY E 191 The Practice of Industrial Engineering, M E 201 Introduction to Mechanical Engineering, M S & E 260 Materials Experience, and NAV SCI 301 Naval Engineering).

The number of credits in this area can range from 2 or more such that at least 2 credits are met here and 48 engineering credits are met overall. This number of credits depends on how students decide to fulfill various requirements when they enter or progress into program, and if they study abroad. Examples that may add additional credits include (and are not limited to): Taking PHYSICS 201 General Physics instead of E M A 201 Statics may add 3 credits. Transfer students are not required to take INTEREGR 170 Design Practicum, which may add 3 credits. Students who study abroad may miss a design course which may add credit. Regardless of the choices made, all students must have at minimum 48 credits of engineering courses from degree-granting programs.

- InterEGR courses are not included in this category except INTEREGR 170 Design Practicum.
- Only 3 credits of an engineering independent study may count (e.g., B M E 399 Independent Study, B M E 489 Honors in Research, CBE 699 Advanced Independent Studies, etc.).
- Special topics courses must have prior approval of the B M E Curriculum Committee.

BIOMEDICAL ENGINEERING AREA TECHNICAL ELECTIVE REQUIREMENTS

- Choose 15 credits of area technical electives in one of the following areas below.
- Choose at least one advanced $\mathsf{B}\;\mathsf{M}\;\mathsf{E}$ elective from any area below.
- Introduction to engineering courses (CBE 150, E C E 210, E C E/ COMP SCI 252, G L E 171, INTEREGR 170, I SY E 191, M E 201, M S & E 260, and NAV SCI 301), seminar courses, and research credits cannot count in these areas. Special topics courses must have prior approval of the BME Curriculum Committee.

Bioinstrumentation and Medical Devices:

Code	Title	Credits	
Required Area Elec	ctive		
E C E 230	Circuit Analysis	4	
Area Electives in B	lioinstrumentation	11	
Choose from any EC the advanced BME e	E course, the courses below, and from electives in this area		
M E 445	Mechatronics in Control & Product Realization	3	
Advanced BME Are	ea Technical Electives in		
Bioinstrumentatio	n and Medical Devices		
BME/ECE 462	Medical Instrumentation	3	
BME/ECE 463	Computers in Medicine	3	
B M E/ MED PHYS 535	Introduction to Energy-Tissue Interactions	3	
B M E 550	Introduction to Biological and Medical Microsystems	3	
B M E 556	Systems Biology: Mammalian Signaling Networks	3	
B M E 640	Medical Devices Ecosystem: The Path to Product	3	
Biomedical Imaging and Optics:			
Code	Title	Credits	
Required Area Elec	ctive		
E C E 330	Signals and Systems	3	

Area Electives in B	iomedical Imaging and Optics	12
Choose from the foll electives in this area	owing and from the advanced BME	
E C E 203	Signals, Information, and Computation	3
E C E 331	Introduction to Random Signal Analysis and Statistics	3
E C E 431	Digital Signal Processing	3
E C E/ COMP SCI 533	Image Processing	3
B M E/H ONCOL/ MED PHYS/ PHYSICS 501	Radiation Physics and Dosimetry	3
B M E/ MED PHYS 566	Physics of Radiotherapy	3
B M E/ MED PHYS 573	Mathematical Methods in Medical Physics	3
B M E/ MED PHYS 580	The Physics of Medical Imaging with Ionizing Radiation	4
N E 305	Fundamentals of Nuclear Engineering	3
N E 408	Ionizing Radiation	3
N E 427	Nuclear Instrumentation Laboratory	2
Advanced BME Are Biomedical Imagin	ea Technical Electives in g and Optics	
B M E/ MED PHYS 530	Medical Imaging Systems	3
B M E/ MED PHYS 535	Introduction to Energy-Tissue Interactions	3
B M E/ MED PHYS 578	Non-Ionizing Diagnostic Imaging	4
B M E/MED PHYS/ PHMCOL- M/PHYSICS/ RADIOL 619	Microscopy of Life	3
B M E 651	Biophotonics Laboratory	3
Biomechan	ics:	
Code	Title	Credits
Required Area Elec	tive	
E M A 202	Dynamics	3
or M E 240	Dynamics	
Area Electives in B		12
Character for the second T N	A or ME course the courses helow	

Choose from any E M A or M E course, the courses below, and from the advanced B M E electives in this area			
M S & E 350	Introduction to Materials Science	3	
or M S & E 351	Materials Science-Structure and Property Relation in Solids	ns	
M S & E/CHEM 421	Polymeric Materials	3	
CBE 320	Introductory Transport Phenomena	4	
or B M E 330	Engineering Principles of Molecules, Cells, and Tissues		
CBE 324	Transport Phenomena Lab	3	
CBE/ME 525	Macromolecular Hydrodynamics	3	
Advanced B M E Area Technical Electives in Biomechanics			

B M E/M E 414	Orthopaedic Biomechanics - Design of Orthopaedic Implants	3
B M E/M E 415	Biomechanics of Human Movement	3
B M E/M E 505	Biofluidics	3
B M E/M E 516	Finite Elements for Biological and Other Soft Materials	3
BME/ISYE 564	Occupational Ergonomics and Biomechanics	3
B M E/M E 615	Tissue Mechanics	3
B M E/I SY E 662	Design and Human Disability and Aging	3

Biomaterials, Cellular and Tissue Engineering: Code Title Credits

Cour	THE	Greats
Required Area Elec	tive	
B M E 330	Engineering Principles of Molecules, Cells, and Tissues	4
or CBE 320	Introductory Transport Phenomena	
Area Electives in B	iomaterials, Cellular and Tissue	12
Engineering		
,	E or M S & E course, the courses advanced B M E electives in this area	
M E 417	Transport Phenomena in Polymer Processing	3
M E 418	Engineering Design with Polymers	3
M E/STAT 424	Statistical Experimental Design	3
B M E 511	Tissue Engineering Laboratory	1
Advanced BME Are	ea Technical Electives in	
Biomaterials, Cellu	llar and Tissue Engineering	
B M E 510	Introduction to Tissue Engineering	3
B M E 520	Stem Cell Bioengineering	3
B M E 545	Engineering Extracellular Matrices	3
B M E 550	Introduction to Biological and Medical Microsystems	3
B M E 556	Systems Biology: Mammalian Signaling Networks	3
BME/CBE 560	Biochemical Engineering	3
B M E/M E 615	Tissue Mechanics	3
B M E 630	Nanomaterials for Biomedical Applications	3

HONORS IN UNDERGRADUATE RESEARCH PROGRAM

Qualified undergraduates may earn an Honors in Research designation on their transcript and diploma by completing 8 credits of undergraduate honors research, including a senior thesis. Further information is available in the department office.

TOTAL DEGREE CREDITS: AT LEAST 128

UNIVERSITY DEGREE REQUIREMENTS

	Total Degree	To receive a bachelor's degree from UW–Madison, students must earn a minimum of 120 degree credits. The requirements for some programs may exceed 120 degree credits. Students should consult with their college or department advisor for information on specific credit requirements.
	Residency	Degree candidates are required to earn a minimum of 30 credits in residence at UW–Madison. "In residence" means on the UW–Madison campus with an undergraduate degree classification. "In residence" credit also includes UW–Madison courses offered in distance or online formats and credits earned in UW–Madison Study Abroad/Study Away programs.
	Quality of Work	Undergraduate students must maintain the minimum grade point average specified by the school, college, or academic program to remain in good academic standing. Students whose academic performance drops below these minimum thresholds will be placed on academic probation.