Undergraduate Biomedical and Health Sciences Engineering Curriculum University of North Carolina at Chapel Hill 2016-2017

Students may declare the biomedical and health sciences engineering major as early as their first year. However, students who enter UNC fall 2016 or later and wish to complete the biomedical and health sciences engineering major must apply for admission to the program. Admission to the university does not guarantee admission to the program. Admission to the program is granted to rising sophomores, and students will apply in the spring or summer of their first year. Rising juniors may also apply, but admission to rising juniors will only be granted on a limited basis if space is available. Students who are not accepted to the program must select a different major.

In order to apply, students must complete or receive credit (transfer, AP or IB) for core courses (see notes 2 and 3 below). More information about this process is available on the department Web site.

Freshman year

BMME	101	Frontiers of Biomedical Engineering ¹	1
MATH	231	Calculus of Functions of One Variable ²	3
MATH	232	Calculus of Functions of One Variable II ²	3
PHYS	116/118	Mechanics ²	4
CHEM	101, 101L	General Chemistry I and Lab ²	4
CHEM	102,102L	General Descriptive Chem and Lab	4
ENGL	105 / 105l	English Composition and Rhetoric ³	3
		Foreign Language 3	3

- Strongly recommended, but not required. Course provides an introduction to Biomedical Engineering tools and topics and information about the curriculum. Not offered in summer.
- 2. Students must earn a C or better in this course in order to apply for the major.
- 3. Students must earn a C- or better in this course in order to apply for the major.

Sophomore year

MATH	233	Calculus of Functions of Several Variables	3
MATH	383, 383L	Linear Algebra and Differential Equations	4
PHYS	117/119	Electromagnetism and Optics	4
BMME	210	BME Design and Manufacturing I	2
BIOL	101, 101L	Principles of Biology with Lab	4
BIOL	202	Molecular Biology and Genetics	4
COMP		Introductory Programming Elective (COMP 116 highly recommended, but you can choose from COMP 116, 401, PHYS 331 or, in summer, BMME 201)	3

Fall onl BMME	y: 160	Statics	3
Spring	only:		
BMME	150	Introduction to Material Sciences	3

Junior year

BMME	310	BME Design and Manufacturing II	2	
BIOL	252	Fund. Of Hum. Anatomy and Physiol.		
MATH	528	Mathematical Methods for the Physical Sciences I (lab section is optional)		
STOR		Statistics Elective (choose from STOR 435 or STOR 455)	3	
		BME Specialty Elective 1	3	
Fall onl	y:			
BMME	350	Fundamentals of Biomedical Electronics	4	
Spring	onlv:			
BMME	351	Human Physiology and Biological Measurements	4	
BMME	465	Biomedical Instrumentation	4	
BMME	410	Signals and Systems	3	

Senior year

		BME Specialty Elective 2	3
		BME Specialty Elective 3	3
		BME Specialty Elective 4	3
Choose	ONE of the	e following (additional courses taken count as a BME	E Specialty Elective)
		BMME 341 Thermodynamics (fall)	3
		BMME 455 BioFluid Mechanics (fall)	3
		BMME 475 Transport Processes (spring)	3
Fall on	v:		
BMME	697	Senior Design Project	3
Spring	only:		
BMME	698	Senior Design Project	3
		Any semester	
		Approaches class $\#1^4$	3
		Approaches class $#2^4$	3
		Approaches class $#3^4$	3
		Approaches class $#4^4$	3
		Approaches class $\#5^4$	3
		Approaches class $\#6^4$	3
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4. The six (6) approaches classes must satisfy all UNC General Education requirements in Social and Behavioral Sciences and Humanities/Fine Arts (the Physical and Life Sciences requirements will be satisfied by the other required courses in BME).

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BME electives offered in fall (this list is subject to change):

Lifetime Fitness

BMME 445: Systems Neuroscience BMME 455: Biofluid Mechanics BMME 485: Biotechnology BMME 505: Biomechanics II BMME 510: Biomaterials BMME 550: Medical Imaging BMME 580: Microcontroller Applications I PHYS 405: Biological Physics

BME electives offered in spring (this list is subject to change):

BMME 470: Tissue Engineering BMME 475: Transport Processes BMME 405: Biomechanics I BMME 576: Mathematics for Imaging Computing CHEM 449: Microfabricated Chemical Measurement Systems CHEM 441: Intermediate Analytical Chemistry COMP 590-099: Introduction to Robotics