State University of New York at Binghamton Thomas J. Watson School of Engineering and Applied Science BS in Biomedical Engineering Four-Year-Program

Application Code: 274 (If undecided use: 0229)

FALL 2019

Engineering Design Division

(The freshman year is common to all engineering majors)

CHEM 111 EDD 111 EDD 103	Introduction to Engineering Design Engineering Communications I acation Elective (A, G, N, P)	MATH 226/227 PHYS 131 EDD 112 EDD 104 BIOL 113 Body/Wellness	Spring Int Tech&App/Inf S. (MATH 225) General Physics I Calculus-based (MATH 225) Introduction to Engineering Analysis (J) (EDD 111) Engineering Communications II (EDD 103) Cell & Molecular Biology		
Year 2					
	Fall Introduction to Biomedical Engineering (MATH 225, PHYS 131, EDD 112) (Co-req: BIOL 113) Ordinary Differential Equations (MATH 227)	BME 203 BME 213	Spring Biomedical Modeling & Numerical Methods (MATH 324 or 371, BME 201) Bimolecular Engineering (BIOL 113, BME 201, CHEM 111, MATH 324)		
CHEM 231	Organic Chemistry I (CHEM 111)	MATH 323 PHYS 132	Calculus III (MATH 227) General Physics II Calculus-based (PHYS 131)		
General Education Elective (A,G,N,P)		General Education Elective (A,G,N,P) <u>Year 3</u>			
D) (F) 010	<u>Fall</u>	D1 (F. 202	Spring		
BME 313 BME 318 BME 324	Biomaterials (CHEM 231, BME 213, BIOL 113) Biomechanics (PHYS 131, MATH 227) Biomedical Instruments (L) (BME 201, BME 203, BME 213, PHYS 132)	BME 303 BME 340 BME 351	Bio-Fluid Mechanics (BME 318, PHYS 131, MATH 226) Bioinformatics and Biostatistics (BIOL 113, BME 203) Biomedical Engineering Lab (BME 213, BME 324, BME 318) (Co-req: BME 303)		
BME 330	Thermodynamics (MATH 323, MATH 324, PHYS 131)	BIOL 311 or	Cell Biology (BIOL 113, CHEM 111)		
BME Depth	or Science Elective*	BIOL 401	Molecular Genetics (BIOL 113, CHEM 111, CHEM 231) (Co-req: CHEM 332)		
		General Education Elective (A, G, N, P)			
		Year 4			
	<u>Fall</u>		Spring		
BME 413	Biomedical Transport Phenomena (BME 330, BME 318, BME 303)	BME 451	Biomedical Engineering Design II (J) (BME 450)		
BME 432 BME 433	Ethics in Engineering (H) (Co-req: BME 450) Human Physiology (CHEM 231, BIOL 113)	Science Elective	(must be 4 credit hours) Refer to **		
BME 450	Biomedical Engineering Design I (BME 318, BME 351) (Co-req: BME 413)	BME Depth or Science Elective*			
BME Depth elective*		BME Depth Elective*			

^{*} BME depth Electives are chosen from your concentration.

Biomedical Engineering with MCAT Preparation FALL 2019

Year 1

^{**} Science electives include: PSYC 111, PSYC 220, ANTH 243 and ANTH 240 (summer and winter online courses), any BCHM 300 level and above, any CHEM 300 level and above, any BIOL 300 level and above. 4/22/19

Engineering Design Division

(The freshman year is common to all engineering majors)

Fall		Spring		
MATH 224/225	Calculus I (M)	MATH 226/2	Calculus II (MATH 225)	
CHEM 111	Chemical Principles (L)	PHYS 131	General Physics I Calculus-based (MATH 225)	
EDD 111	Introduction to Engineering Design	EDD 112	Introduction to Engineering Analysis (J) (EDD 111)	
EDD 103	Engineering Communications I	EDD 104	Engineering Communications II (EDD 103)	
General Education Elective (A, G, N, P)		BIOL 113	Cell & Molecular Biology	
Body/Wellness		Body/Wellness		
Year 2				
	<u>Fall</u>		<u>Spring</u>	
	roduction to Biomedical Engineering	BME 203	Biomedical Modeling & Numerical Methods	
	ATH 225, PHYS 131, EDD 112) (Co-req: BIOL 113)		(MATH 227, BME 201)	
	dinary Differential Equations	BME 213	Biomolecular Engineering	
,	ATH 227)		(BIOL 113, BME 201, CHEM 111, MATH 324)	
CHEM 231 Org	ganic Chemistry I (CHEM 111)	MATH 323	Calculus III (MATH 227)	
		PHYS 132	General Physics II Calculus-based (PHYS 131)	
P		Pre-Med Elective*		

General Education Elective (A,G,N,P)

• ANTH 240 offered online in summer and winter only (2 credits)

<u>Year 3</u>					
	<u>Fall</u>		<u>Spring</u>		
BME 318	Biomechanics (PHYS 131, MATH 227)	BME 303	Bio-Fluid Mechanics (BME 318, PHYS 131, MATH 227)		
BME 324	Biomedical Instruments (L) (BME 201, BME 203, BME 213, PHYS 132)	BME 340	Bioinformatics and Biostatistics (BIOL 113, BME 203)		
BME 330	Thermodynamics (MATH 323, MATH 324, PHYS 131)	BME 351	Biomedical Engineering Lab (BME 213, BME 324, BME 318) (Co-req: BME 303)		
CHEM 341	Intermediate Inorganic Chemistry (CHEM 111)	Pre-Med Elective*			
Pre-Med Elective*		Pre-Med Ele	Pre-Med Elective*		

MCAT typically taken after Junior Year Before MCAT, courses suggested to take: BIOL 117, BIOL 113, CHEM 111, CHEM 341, CHEM 231, CHEM 332 and 335, PHYS 131, PHYS 132, PSYC 111, BIOL 403, BME 340 Biostatistics, & ANTH 240, ANTH 243 (summer and winter online courses).

		<u>Year 4</u>	
	<u>Fall</u>		Spring
BME 313	Biomaterials (CHEM 231, BME 213, BIOL 113)	BME 451	Biomedical Engineering Design II (J) (BME 450)
BME 413	Biomedical Transport Phenomena (BME 330,	BIOL 311	Cell Biology (BIOL 113, CHEM 111)
	BME 318, BME 303)	or	
BME 432	Ethics in Engineering (H) (Co-req: BME 450)	BIOL 401	Molecular Genetics (BIOL 113, CHEM 111, CHEM 231) (Co-req: CHEM 332)
BME 433	Human Physiology	BME Depth Elective**	
	(CHEM 231, BIOL 113)	General Education Elective (A, G, N, P)	
BME 450	Biomedical Engineering Design I (BME318, BME 351) (Co-req: BME 413)	General Education Elective (A, G, N, P)	
D) (E D 1	d		

BME Depth elective**

BME Major Concentrations:

Students are required to select an area of emphasis to gain more in-depth knowledge and specialty training in biomedical engineering. Students must take any two courses from the list of courses prescribed in each concentration to declare their concentration. Courses chosen from a concentration fulfill the BME Depth Electives.

Biomaterials and Bio-pharmaceutical Technology Concentration (Choose two courses to declare this concentration)

• BME 483 Tissue Engineering (Fall) (BME 313,BME 201, BIOL 113) (Co-req: BME 433)

^{*} Pre-Med Electives: BIOL 114, CHEM 332, CHEM 335 (L), PSYC 111, **BIOL 403**, ANTH 240/243, any BCHM 300 level and above, any CHEM 300 level and above, any BIOL 300 level and above.

^{**} Students who are planning on taking the MCAT, must choose two additional BME depth electives from any of the other BME concentrations, if the ABET 48 engineering credit hour requirement has not been met. 4/22/19

- BME 473 Advanced biomaterials and biocompatibility (Spring) (BME 313)
- BME 463 Bioprocess engineering (Spring) (BME 213, CHEM 231)
- BME 442 Nanotechnology and drug delivery (Fall) (BME 313)

Biomedical Devices and Instrumentations Concentration (Choose two courses to declare this concentration)

- BME 424 Bioimaging (Spring) (BME 324)
- EECE 260 Circuits (Spring) (PHYS 132)
- BME 420 Biomedical Devices and Diagnostics (Fall) (BME 324, BME 351)
- BME 443 Quantitative Instrumental Bioanalysis (Spring) (BME 324, BME 351)
- EECE 301 Signals and Systems (Fall) (EECE 260, MATH 324)

Computational Biosystems Concentration (Choose two courses to declare this concentration)

- BME 470 Advanced Bioinformatics (Fall) (BME 340)
- BME 453 Biomedical Data Management and Regulatory Sciences (Spring) (BME 340)
- BME 472 Experimental Design and Statistical Analysis (Fall) (BME 203, MATH 323)
- ISE 314 Computer Programming for Engineers (Fall)
- ISE 434 Fundamentals of Health Systems (Fall)
- ISE 439 Human Factors Engineering Healthcare (Spring)

Pre-Med Concentration (Students who wish to complete the pre-health concentration, but are not planning on taking the MCAT, must complete two courses from the pre-health concentration below, in addition to any two engineering depth electives from the other three BME concentrations. The two additional engineering depth electives are required to meet the ABET 48 engineering credit hour requirement.)

- BIOL 114 Organismal & Population Biology
- CHEM 332 Organic Chemistry II (CHEM 231)
- CHEM 335 Organic Chemistry Lab (CHEM 231)
- PSYC 111 Psychology
- **BIOL 403** Biochemistry (BIOL 113, CHEM 111, CHEM 231, CHEM 332)
- ANTH 240 this course is recommended prior to taking the MCAT however, it will not count for a pre-health concentration

<u>Students who plan on taking the MCAT should follow the BME MCAT Preparation Guidesheet to complete the suggested courses prior to taking the MCAT Exam.</u>

4/22/19