## THE CITY COLLEGE – SCHOOL OF ENGINEERING BIOMEDICAL ENGINEERING CURRICULUM Fall 2022 - Spring 2023

			2 0	ı						
Math 20100 Calculus I	Chem 10301		Bio 10100 Foundations of Biology I		Engl 11000 Lib		Liberal Arts <sup>4</sup>			
Pre: Math 19500 (C min.)	General Chemistry I Pre: Math 19500 (C min.)		1 Jungations of Biology 1	Freshman Composition		3 cr.				
4 cr.	er. 4 cr.		4 cr.	3 cr.		3 (1.				
Math 21200	Chem 10401		Phys 20700	BME 10100		Engl 21007				
Calculus II Pre: Math 20100 (C min.)	General Chemistry II Pre: Chem 10301 (C min.)		University Physics I Pre/Co: Math 21200			Writing for Engine Pre: Engl 11000 or			Engrs	
4/ cr.	4 cr.		4 cr.			3 cr.	2 cr.			
Math 21300 Calculus III Pre: Math 21200 (C min.)	Chem 21000 or Applied Chemistry for BME Pre: Chem 10401; (engineering majors only)  Chem 23002  Biochemistry I Pre: Chem 26100, Chem 26300 (Pre-med Student)		Phys 20800 University Physics II Pre: Phys 20700 Pre/Co: Math 21300	Biostatistics & Research Methods Pre/Co: Math 21300, BME 10100		Liberal Arts <sup>4</sup>				
4 cr.	3 cr. (Fall Only)		4 cr.	3 cr. (Fall		3 cr.		1		
Math 39100 Differential Equations Pre: Math 20300	ChE 22900 Chemical Engineering Thermo I Pre: Chem 10401 (C min.), Phys 20700 (Cmin.) Pre/Co: Math 39100		ME 24600 Engineering Mechanics I Pre: Phys 20700 (C min.) & Matl Pre/Co: ME 14500 or BME 2200	ath 20200 (C min.) Bioelec Pre/Co		E 20500 ectrical Circuits with Lab o: Phys 20800 (C min.), Math 39100 (C min.)		Libe	eral Arts <sup>4</sup>	
3 cr.	3 cr. (Spring only)		3 cr.	1	4 cr.	(Spring Only)	_	3 cr.		
Math 34600 Elements of Linear Algebra Pre: Math 20300	ChE 34100 <sup>8</sup> Transport Phenomena I Pre: Math 39100 (C min.) & ChE 22		cal Transducers and entation	ME 33000 Mechanics of Materials Pre: Math 20300 (C min.) & ME 24600			Bio 32100 Physiological Processes Pre: Bio 10100 & Math 20100			
3 cr.	3 cr. (Fall Only)		Fall Only)	3 cr.		3 cr. (Fall Only)				
BME 50100 Cell and Tissue Mechanics	BME 50300			BME 31000 Experimental Methods in		Bio 22900  ME Cell and Molecular Biology		ngv.		
Pre: ME 33000 or ChE 31000, Bio 32100	Pre: ME 33000 or ChE 31000, Bio 32100	Biomedi Pre: BN	nd Signal Processing in cine IE 10500 and BME 40500 or 900 and EE 30600 & EE 33000)	Pre: BME 22000, ME 33000, Engl 2100 Pre/Co: Bio 22900			Pre: Bio 10100, Bio 32100 & Chem 21000			
3 cr. (Spring Only)	3 cr. (Spring Only) 3 cr. (		Spring Only)	3 cr. (Spring Only)		4 cr.				
BME 50200 Cell and Tissue Transport Pre: ME 35600 or ChE 34100, Bio 32100	(See list of Technical Electives Below)  Dyn Pre		BME 30500  Dynamical Systems and Modeling Pre: BME 20500 or Engr 20400, ME 24600  Pre/Co: Math 34600		Engr 30000 <sup>4</sup> Impact of Biomedical Technology Pre: Engl 21007, Bio 32100			BME 45000 BME Senior Design I Pre: BME 31000 , BME 50100, BME 50300 Pre/Co: BME 50200, BME 50500		
3 cr. (Fall Only) 3 cr.			3 cr. (Fall Only)		3 cr. (Fall Only)		3 cr. (Fall Only)			
Engine	ering Electives 9		Technic	al Elective	5,9		D. 57. 4.			
(Student must complete at least 3 credits)			(Student must complete at least 6 credits total)						Libera	
BME 50400 Cell & Tissue Engr BME 51000 Microflu. Dvcs. Bio	otech EE 33000 Electromagnetic	Bio 1	0200 Founds of Bio II		300 Scientifi		Pre: BME		l Arts <sup>4</sup>	
BME 59001 BME Indep. Study (1cr) Engr 10100 Engr Design (1cr) Engr 10300 Computer Aided		DIO 2	Bio 20600 Intro to Genetics Bio 35000 Microbiology		Chem 24300 Quant Analysis Chem 26100 Org Chem I					
BME 59003 BME Indep. Study (3cr) Analysis Tools for Engineers		Bio 3	5400 Intro to Neurobio	Chem 26200 Org Chem Lab I						
BME I3000 Neur Engr & App Bioel BME I3110 Biofluid Mechs  (2cr) Engr I4200 Contin Mechanics			7500 Develop Bio	Chem 26300 Org Chemistry II Chem 40700 Environ Org Chem						
BME I4200 Org Transp. Pharm'kin Engr I1100 Engr Analysis		DI0 4	Bio 41000 Cell Dev-Senes Bio 42000 Virology		Chem 32002 Biochem I					
BME I5000 Biomed Imaging Engr I7500 Poroelasticity			Bio 42500 Cancer Biology		Chem 33000 Physical Chem I					
BME 15100 Biomed Signal Proc. BME 19400 Spec. Tops n Mech. Lrn.  ME 14500 CAD (2cr) ME 24700 Engr Mechs II ME 32200 Cmptr Meths in Engr.		Bio 4	Bio 45400 Sensory Percept Bio 48300 Lab in Biotech		Chem 33200 Physical Chem II ChE 49808 Nanomats.					
CSc 10200 Intro to Computing  ME 37100 Cmptr-Aided Design		esign BME	BME 52000 Prac. Med. Dev. Design		ChE 51200 Pharm Appl CSc 10400 Discrt Math Struct.					
ChE 33000 ChE Thermo II		DIVIE	BME G5200 Adv Top in Med Ultrasd BME I2300 Translational Nanomed		Math 32800 Numerical Anal					
ChE 34200 Transport II		BME BME BME BME	BME 15000 Cell Mechanotransduct BME 16000 Advancd Biomats. BME 16100 Intel Prop, Reg & Qual BME 16400 Trans Chilges n Diag Dev BME 16800 Clinical Immersion &		Math 37500 Prob. Theory Math 37600 Math. Stats. Math 37700 Appl Stats & Prob. Math 39500 Cmplx Var Sci & E					
		Need BME BME BME	17000 Lab in Cell & Mol Engr 17700 Microflu Dev in Biotech 18000 Bone Biol. & Biomech. 19000 Skeletal Soft Tissue	Phys 323 Phys 323 Phys 422 Sci 2800	500 Med. Ph 100 Mod. Ph 300 Quant M 200 Biomed. 0 Bioinform	ys. Engrs Iech Phys. at				
3 cr. Total			3-5 cr. (Partial List of Approved Courses)		ourse from Eng	gineering Electives)	3 cr. (Spr	ing Onlv)	6 cr.	
		330	,- armar zior oj ripprovea course.	~/			5 51. (Spr	0 1	U U1.	

- 1. The latest version of the curriculum sheet supersedes any curriculum and pre-/co-requisite information in the Undergraduate Bulletin or online.
- 2. "C" Passing Grade Requirement: Courses in shaded area ( ) require a minimum passing grade of "C"
- 3. Skills tests: Certain students may be required to pass CUNY Assessment Tests in one or more subjects within 1 or 2 years of admission.
- 4. Liberal Arts electives: BME students must take Engr 30000 Social, Economic, and Cultural Impact of Biomedical Technology (3 credits), as well as five approved courses (15 credits), of which at least one (3 credits) must be at the 20000 level or higher. They should satisfy each of the Flexible Core (Pathways) liberal arts requirements in the Creative Expression (CE), World Cultures & Global Issues (WCGI), Individual & Society (IS), and U.S. Experience (US) areas. Prior courses in these four areas from other colleges can satisfy the electives. See ccny.cuny.edu/engineering/pathways for details and the Pathways course lists. A prior degree may remove the requirement of all four courses.
- 5. **Pre-med Curriculum:** Pre-med students must take the Organic Chemistry sequence (Chem 26100, 26200, 26300) as the Technical Electives, which increases the total credits by 2. Chem 32002 Biochemistry is then taken in place of Chem 21000, and Chem 26100 & 26300 replace Chem 21000 as a pre-requisite for Bio 22900.
- 6. Other Graduation Requirements: Apply for graduation during registration for the last semester. Minimum GPA of 2.00. Minimum QPA of zero. Residency Requirement: ENGR 30000 and 27 credits of 30000-level or higher Biomedical Engineering courses taken at CCNY.
- 7. **Program Changes:** Substitution of other courses for required courses must be approved by the Chair of the Biomedical Engineering Department (ST-401), and Associate Dean of the Office of Undergraduate Affairs (ST-209).
- 8. Transfer students who have completed Engr. 23000 (Thermodynamics) must complete ME 35600 (Fluid Mechanics) instead of ChE 34100 (Transport Phenomena I).
- 9. Undergraduate students are required to have a GPA = 2.75 or higher and special permission in order to take graduate courses.