UID: _____ A.A. __ A.S. __ Post-Bac

BIOENGINEERING

GENERAL EDUCATION REQUIREMENTS Fundamental Studies			MAJOR REQUIREMENTS BIOE 120 - Biology for Engineers 3			
Professional Writing (PW)	ENGL 39X	3	BIOE 221 - Intro to Bioengineering Major	1		
Oral Communication (OC)		3	BIOE 232 - Biological Thermodynamics	3		
Mathmatics (MA)	MATH 140	4	BIOE 241 - Biocomputation Methods	3		
Analytic Reasoning (AR)	MATH 140	0	BIOE 331 - Biofluids			
Distributive Studies			BIOE 340 - Modeling Phys. & Lab	4		
History/Social Sciences (HS*)		3	BIOE 372 - Biostatistics	3		
History/Social Sciences (HS*)		3	BIOE 457 - Biomedical Elect. & Instrumentation	4		
Humanities (HU*)	ENES 200	3	BIOE Foundational I	3		
Humanities (HU*)		3	BIOE Foundational II	3		
Natural Sciences No Lab (NS)	PHYS 161	3	BIOE Elective I	3		
Natural Sciences w/Lab (NL)	PHYS 260/PHYS 261	4	BIOE Elective II	3		
Scholarship in Practice (SP*) in major	ENES 100	3	BIOE Elective III	3		
Scholarship in Practice (SP*) out of majo	r	3	BIOE Elective IV	3		
Big Question Courses			BIOE 485 - Capstone I	3		
Big Question (SCIS*)	ENES 200	0	0 BIOE 486 - Capstone II			
Big Question (SCIS*)		0/3				
Diversity			ENES 200 - Tech & Consequences (HU/SCIS)			
Understanding Plural Societies (UP*)		0/3	Technical Requirements			
Understanding Plural Societies (UP*) OR		0/3	Biological Science Elective I (BSCI 2xx) **	3 or 4		
Cultural Competency (CC*)		0/3	Biological Science Elective II**	3		
MAJOR REQUIREMENTS			Breadth Elective **	3		
Basic Sciences						
CHEM 135-Chem Engr or 131 & 134 -Fur	id & Prin	3/3&1	Requirements for Graduation:			
CHEM 136 - Chemistry Lab for Eng		1	Final 30 credits must be earned at UMD			
CHEM 231 and 232 - Organic Chemistry	& Lab	3&1	15 of the final 30 credits must be earned at the 300-400 level			
PHYS 161 - General Physics I (NS)		0	12 of the final 30 credits must be upper level major coursework			
PHYS 260 and PHYS 261 - Gen Physics II &	& Lab (NL)	0	A minimum 2.00 cumulative UM GPA and satisfactory completion of all d			
MATH 140 - Calculus I (MA/AR)		0	requirements are required for graduation			
MATH 141 - Calculus II		4	Students matriculating after Fall 2012 must have a 2.0 minimum GPA for al			
MATH 241 - Calculus III		4	degree requirements, minor requirements, and undergraduate certificate require			
MATH 243 - Intro to Linear Algebra & Diff Equations		4	(Major courses are defined as: departmental courses, basic sciences, engineering			
BIOE 246 - Diff Equations for Bioengineering		3	sciences, specified degree tracks, technical requirements/ technical electives and			
Engineering Sciences			Professional Writing (PW)			
ENES 100 - Intro to Eng Design (SP)			A minimum of 120 credits is required to earn the degree			
ENES 102 - Mechanics I		3				

* May satisfy more than one requirement. See www.gened.umd.edu

** See Bioengineering Advisor for appropriate electives: www.bioe.umd.edu

Bioengineering Graduation Plan

Name:

UID:_____

Year 1		Fall	
Current Engineering Students:	Course	Credit	Grade
lacadomic policios	ENES 100 (SP)	3	
	CHEM 135	3	
	CHEM 136	1	
	MATH 140 (AR)	4	
	ENGL 101 (AW)	3	
	Total	14	

	Spring	
Course	Credit	Grade
BIOE 241	3	
MATH 141	4	
PHYS 161 (NS)	3	
BIOE 120	3	
BIOE 121	1	
Hist & Social Sciences (HS)*	3	
Total	17	

Year 2	Fall			Spring		
	Course	Credit	Grade	Course	Credit	Grade
	CHEM 231	3		BIOE 232	3	
	CHEM 232	1		ENES 102	3	
	MATH 241	4		BIOE 246	3	
	MATH 243	4		Bio. Science Elec. I (BSCI 2xx)	4	
	PHYS 260 and PHYS 261 (NL)	3&1		ENES200 (HU/SCIS)	3	
	BIOE 221	1				
	Total	17		Total	16	

Year 3	Fall				Spring	
	Course	Credit	Grade	Course	Credit	Grade
	BIOE 331	3		BIOE 340	4	
	BIOE 372	3		BIOE 457	4	
	BSCI 330	4		BIOE Foundational II	3	
	BIOE Foundational I	3		BIOE Elective I	3	
	Oral Communication (OC)	3		Scholarship in Practice (SP)*	3	
	Total	16		Total	17	

Year 4	Fall			Spring		
	Course	Credit	Grade	Course	Credit	Grade
	BIOE 485	3		BIOE 486	3	
	BIOE Elective II	3		BIOE Elective IV	3	
	BIOE Elective III	3		Bio. Science Elective II	3	
	Breadth Elective	3		Professional Writing (PW)	3	
	Humanities (HU)*	3		Hist & Social Sciences (HS)*	3	
	Total	15		Total	15	

*Students must complete two Distributive Studies courses that are approved for Big Question courses. To complete all requirements following this plan, the Understanding Plural Societies (UP) and Cultural Competence (CC) courses must also fulfill Distributive Studies categories.

**Transfer students entering between Fall 2024-Spring 2026 should default to the 23-S24 plan