BME Curriculum Checklist

Name/Class:	
Focus Area:	

Course Plan for Class of '23 (02.01.20) Credits Semester

Credits Semester ✓

Core Requirements (33)			
Required for all BME majors.			
Career Exploration in BME*	0	So,F-Sr,S	
580.101 BME Basecamp	1	Fr, S	
580.151 Structural Biology of Cells	3	Fr, F	
580.153 Structural Biology of Cells Lab	1	Fr, F	
580.221 Molecules and Cells	4	So, F	
580.241 Statistical Physics	2	So,F or J,F	
580.242 Biological Models and Simulations	2	So,S or J,S	
580.243 Linear Signals and Systems	2	So,F or J,F	
580.244 Nonlinear Dynamics of Biological Systems	2	So,S or J,S	
580.246 Systems and Controls	2	So,S or J,S	
580.248 Systems Biology of the Cell	2	So,S or J,S	
580.475 Biomedical Data Science	2	Jn, F	
580.477 Biomedical Data Science Lab Lab	1	Jn, F	
580.485 Computational Medicine: Cardiology	2	Jn, F	
580.487 Computation Medicine: Cardiology Lab	1	Jn, F	
580.4XX Core Elective I**	3	Jn, S	
580.4XX Core Elective II**	3	Jn, S	

Physics & Chemistry (18)			
Required for all BME majors.			
171.101 General Physics for Physical Science Majors I	4	Fr, F	
173.111 General Physics I Lab	1	Fr, F	
171.102 General Physics for Physical Science Majors II	4	Fr, S	
173.112 General Physics II Lab	1	Fr, S	
030.101 Introductory Chemistry I	3	Fr, F	
030.105 Introductory Chemistry Lab I	1	Fr, F	
030.102 Introductory Chemistry II	3	Fr, S	
030.106 Introductory Chemistry Lab II	1	Fr, S	

Mathematics (20) * *			
Required for all BME majors.			
110.108 Calculus I	4	Fr, F	
110.109 Calculus II	4	Fr, S	
110.202 Calculus III	4	So, F	
553.291 Linear Algebra & Differential Equations	4	b4 So, S	
Advanced Statistics (Prob/Stat is typical)	4	So, S	
**** LinAlg + DiffEq	8		

Computing (3)		
An introductory programming course must be taken		
(see handbook for approved courses).		
500.11x Gateway Computing (JAVA, Matlab, Python)	3	

- * Note: Students will be enrolled via a Blackboard Community page beginning Sophomore fall and every semester throughout their remaining semesters in the program.
- ** Note: Pick 2 courses (CTE Lab, RNA Sequencing, Neuro Lab, or Build an Imager)
- *** Note: Completion sequence of required math courses is based on student's placement from AP and/or transfer credit. See sample programs for more information.
- **** Note: Students planning to minor or double major in AMS should take the separate Linear Algebra (AS.110.201) and Differential Equations (AS.110.302).

- Fr = Freshman, So = Sophomore, Jn = Junior, Sn = Senior, F = Fall, S = Spring, by = take before that semester.
- Semesters that have already been typed in are the recommended ones for that particular

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21 credits chosen from Focus Area Course Sheets At Least 6 credits chosen from Approved Design Course List.

*3 credits from the 2nd semester of Design Team, 2nd semester of Indp. Design (580.581), or a 2nd semester of Research may be counted. Research will required an additional approval step.

3 or fewer credits can be chosen from the non-ULE list for the focus area course list - research, the first half of Design Team, or 580.580.

*3 or fewer credits can be chosen from list of 200-level focus area course list (available in certain focus areas)

Focus Area Total (21)		
Design Total (6)		

Other Electives (10)

These can be any courses taken at JHU, but are often pre-requisite or courses required for medical school (i.e. Orgo I, Orgo II, and Orgo Lab).

Humanities/Social Science	s (18)		
Six courses (3 credits each) need an	H or S designation	ation.	
At least 1 course must be 300-level.			
300-level:			

THE FOLLOWING BOXES (Writing Intensive) DOES NOT REQUIRE ANY EXTRA CREDITS, THEY CAN BE SATISFIED USING COURSES THAT ARE IN OTHER BOXES:

Built-In Requirement: Writing Intensive Courses				
At least 6 credits of courses with the "W" designation must be into the Electives or Humanities/Social Sciences boxes may be			d	

TOTAL CREDITS (≥129 needed): —