## 2<sup>nd</sup> MAJOR IN BIOMEDICAL SCIENCES (BES) CHECKLIST

For Liberal Arts Students - Class of 2024 and beyond

STUDENTS: Submit with the Advisement Report and any other major or minor checklists to the Student Services Desk by the due date. See attached for instructions and policies. If substitutions are made, it is the student's responsibility to make sure the substitutions are acceptable to the Biomedical Engineering Department.

student Name:		I.D.:		<del></del>
rimary/Other Major(s):		Minors:		
Required Core C	ourses	Semester/Year	Grade	SHUs
ME 11 (Biomechar	nics) or BME 12 (Biothermodynamics)			
BME 25/PHY 25/	BIO 119 (Biophysics)			
ME 51 (Intro to Bio	ophotonics)			
r BME/CHBE/BIO	162 (Molecular Biotechnology)			
. Three Biomedica	al Engineering Elective Courses (any co	ourses with BME design	nation)	
ourse Number	Course Title	Semester/Ye	ear Grade	e SHUs
I A Minimum of	Five Elective Courses (Any courses rela	atad ta hiamadical scien	oog ingluding in	danandant
	nd design projects, may be counted tow			uepenuem
ourse Number	Course Title	Semester/Ye	ear Grade	e SHUs
		<del></del>		
•	en any other major courses that are not lered for Latin Honors, please list here	0	ve requirements,	and would
ourse Number	Course Title	Semester/Ye	ear Grade	e SHUs

needed.	sove courses that you are also using	ng towards another major. Please a	ittaen auurti	mai sneet n
Course Number	Course Title	Semester/Year	Grade	SHUs
Student's Signature:		Date:		
	**************************************	**************************************	ajor in Biome	dical Science
Advisor's Signature:		Date:		
Department Chair's S	Signature:	Date:		

## BIOMEDICAL SCIENCES (BES) MAJOR INSTRUCTIONS AND POLICIES

- A minimum of ten courses and 30 semester hour units (SHUs) required
- Students must declare BES in conjunction with another undergraduate departmental major.
- No major course may be taken Pass/Fail.
- Please see Bulletin for rules on double-counting courses.
- Please see Departmental Website for complete BES major requirements/policies.