Department of Biomedical Engineering Application for Admission to Major Status in BME (2019/20)

Instructions: To earn a Bachelor of Science in BME, you must be admitted to major status before registering for upperdivision Biomedical Engineering courses. To be considered for major status, each of the courses listed below must be passed with a grade of C or better, the GPA among the courses listed below must be at least a 3.4, and the cumulative U of U GPA must be at least a 3.0. If any of these criteria are not met, your application may not be considered.

Applications are due by the last day of fall classes of every year; late applications will not be considered.

For classes in progress at the time the application is submitted, DO NOT include a grade. However, DO indicate the semester and year a course is being taken. Indicate if you intend to apply for an Honors designation on your Bachelor Degree.

Write legibly, and ensure that all grades included on the application are correct. Grades will be verified, and any inaccuracy may disqualify the application.

Application for Major Status Submission Process: set up a meeting with a BME academic advisor. Come prepared to complete the application for major status and bring with you a specific plan for your graduation timeline. In the meeting, you will discuss your graduation plan and submit permission code requests for the upper-division BME courses that you intend to take in the spring, as you begin the major. The application process is incomplete without exactly following this procedure.

Student No.
Phone:
Email:

Course Letter Grade Credit Semester/Year Value* = Grade х Hours Points Taken Example: 3.70 Fall 18) Ax 3 <u>11.10</u> BME 1010 N/A N/A Careers in Biomedical Engineering N/A BME 1020 Fund. of Biomedical Engineering I 3 Х BME 2100 Fund. of Biomedical Engineering II 4 Х BIOL 2020 Cell Biology 3 Х CHEM 1220 General Chemistry II 4 х CHEM 1225 General Chemistry II Lab 1 Х = MATH 1321. Accel. Eng. Calc II 4 = Х 2210, or 2310 Calculus III 3 х MATH 2250 Diff. Equations & Linear Algebra х 4 PHYCS 2210 Physics for Scientist & Engineers I 4 х PHYCS 2220 Physics for Scientist & Engineers II 4 Х Total 31 or 30 Grade Values: A = 4.00, A- = 3.70, B+ = 3.30, B = 3.00, B- = 2.70, C+ 2.30, C=2.00 A GPA from courses above (Total Points / Total Credit Hours): **B** U of U Cumulative GPA reported on transcript: Student Signature: _____ Date: ____ Office use

Intention to apply for Honors designation Y / N?

Confirmed: _____

Action date(s): Admit Wait list

Page 35