The University of Texas at Austin
Biomedical Engineering
Cockrell School of Engineering

## Coursework MSE + CID Program of Work

## 2022-2023 Catalog

This Program of Work meets the Biomedical Engineering Coursework MSE Degree + CID requirements for students who enter the program in Fall 2022. This form may be used for students for degree planning.

Name: $\qquad$ UT EID: $\qquad$ Date: $\qquad$

See a list of pre-approved courses for each requirement here: https://utexas.box.com/v/bmegradcourselist
Required Coursework: $\mathbf{3 0}$ Hours (10 courses at 3 credit hours each)

| Required (6 hrs) | Credit <br> Hours | Course <br> Number | Title | Unique | Sem. | Yr. | Grade |
| :--- | :---: | :--- | :--- | :--- | :--- | :--- | :--- |
| Biological or Clinical <br> Sciences | 3 |  |  |  |  |  |  |
| Basic or Applied <br> Math/Stats/Other | 3 |  |  |  |  |  |  |
| Choose 3 (9 hrs) |  |  |  |  |  |  |  |
| Technical Area 1 | 3 |  |  |  |  |  |  |
| Technical Area 2 | 3 |  |  |  |  |  |  |
| Technical Area 3 | 3 |  |  |  |  |  |  |
| Technical Area 4 | 3 |  |  |  |  |  |  |
| Required (15 hrs) |  |  |  |  |  |  |  |
| Other Technical <br> Course | 6 | BME <br> $682 M$ | Biodesign: Needs Identification |  |  |  |  |
| Other Technical <br> Course | 6 | BME <br> $683 M$ | Biodesign: Entrepreneurship |  |  |  |  |
| Other Technical <br> Course* | 3 |  |  |  |  |  |  |

+BS BME/MSE Integrated students may substitute any approved graduate level technical course for the biological/clinical science requirement.
*Final technical elective may be upper-division undergraduate level taken in graduate standing and for a letter grade, or may be graduate level taken on the CR/NC grading basis. All other courses must be graduate level and taken for a letter grade.FallSpringSummer; Year: $\qquad$

First Semester Enrolled in MSE Program: $\qquad$ FallSpringSummer; Year: $\qquad$

