

BIOMEDICAL ENGINEERING

Requirements

The Advanced Individualized Mission

The Advanced Individualized Mission (AIM) provides a mechanism for students to customize advanced coursework to correspond with career goals defined by the student. Plans of study for a student's AIM must be reviewed by a committee of departmental faculty as part of BE 238 Regulatory Affairs & Product Design. A final deliverable for the AIM is due as part of BE 438 Engineering Portfolio Development. Alterations to the AIM plan of study must be approved by the faculty committee.

The AIM plan of study must:

1. Comprise of 24 credits
2. Have a clearly identified theme,
3. Include a biomedical engineering component or application,
4. Include a minimum of 12 credits at 400 level or above, at least 8 of which must be engineering credits.
5. Not include any named required courses