## **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