Medical Engineering Curriculum

Year One
- Fall: Declaration of Track
  - Identification of Medical Engineering Opportunities
    MedE 6310
  - Identification of Medical Engineering Needs & Specifications
    MedE 6320
  - Medical Engineering Innovation & Concept Generation
    MedE 6330
- Spring: Proposal of Thesis Topic
  - Regulation of Medical Devices
    MedE 6350
  - Medical Engineering Modeling & Testing
    MedE 6340

Year Two
- Fall: Medical Engineering Design Thesis
  - MedE 7330
- Spring: Thesis Defense
  - Medical Engineering Design Thesis
    MedE 7330

Specialty Class
- Fall: Specialty Class
- Spring: Specialty Class

30 Credit Hours