

BME 535 : Medical Device Design Controls

An introduction to the fundamentals of medical device design controls from concept generation to manufacturing. Students work in teams to navigate through the medical device design and development lifecycle on various device types, fulfilling design control requirements while learning what is required to bring a concept to life in industry. Students may not receive credit if they previously completed this course as BME 595: Special Topics. *Does not fulfil technical depth requirement.

Department

Biomedical Engineering

Credits 3.0