

1 Courses

1.1 Fall

1.1.1 BMNG 5210: Biomedical Instrumentation, Data Acquisition and Analysis

- CRN: 13289
- FALL
- highly recommended, very interesting content
- Research relevant

1.1.2 MENG 6040 Make: Engineering Prototypes

- dr hubbard
- very pertinent to research
- CRN: 14639
- FALL

1.2 Winter

1.2.1 BMNG 5230: Biomedical Signal Analysis

- CRN: 23072
- possibly research relevant/personal interest

1.2.2 CSCI 6505: Machine Learning

- may not meet prerequisites
- could take 4150 instead
- mostly personal interest

1.2.3 MECH 6905: Autonomous Robotics

- personal interest
- inter-department course comparable to CSCI 6505

2 Honourable Mentions

2.1 MECH 6660 Finite-element simulation techniques

2.2 MECH 6640 Robot Mechanics