Course Number

BME-202-01

Course Description

Kinematics and kinetics of particles and rigid bodies in planar motion with applications to human motion analysis. The course includes Newtonian and energy approaches to problem solutions.

Academic Term

21/SP

Instructor

Loya, Amy

Location & Meeting Time

Integrated Science & Engineering Complex-124 M/W/F 09:30AM-10:35AM LEC

Hybrid-HYBR LEC

Petition

Y

Credits

1.00

Capacity

28

Total Students

29

Academic Department

Biomedical Engineering

Field Of Study

Biomedical Engineering (BME)