

INGE 3032

Course Title ENGINEERING MECHANICS: DYNAMICS

Course Description Kinematics of particles and rigid bodies; relations among force, mass and acceleration; kinetics of particles and rigid bodies; work and energy; impulse and momentum.

Credit Hours 3

Course Options
Exchange..... No
Special Topic..... No
Type.....Normal
Offering Semester..... Always
Students can take this course multiple times.....No

Grading Schema Passing Grade D

Requisites INGE 3031 and (FISI 3161 or FISI 3171)

Course Syllabus