COURSE DETAIL

3.00

DYNAMICS Country Korea, South **Host Institution** Yonsei University Program(s) Yonsei University **UCEAP Course Level Upper Division UCEAP Subject Area(s)** Mechanical Engineering **UCEAP Course Number** 108 **UCEAP Course Suffix UCEAP Official Title DYNAMICS UCEAP Transcript Title DYNAMICS UCEAP Quarter Units** 4.50 **UCEAP Semester Units**

Course Description

This course is an introduction to dynamics. Topics to be covered include kinematics/kinetics of particles, systems of particles, and rigid bodies, Rectilinear motion, Plane curvilinear motion, Relative motion in a plane, Linear impulse and momentum, Angular impulse and momentum, Rotation about a fixed axis, Relative velocity, Relative acceleration, Motion relative to rotating axes, Plane Kinetics of Rigid Bodies: Force, Mass, and Acceleration and Three-Dimensional Dynamics of Rigid Bodies: Kinematics.

Prerequisite: MEU2630 Mechanism Design

Language(s) of Instruction

English

Host Institution Course Number

MEU2650

Host Institution Course Title

DYNAMICS

Host Institution Course Details

http://ysweb.yonsei.ac.kr:8888/curri120601/curri_pop2.jsp?hakno=MEU2650 &bb=02&s...

Host Institution Campus

Host Institution Faculty

Host Institution Degree

Host Institution Department

Mechanical Engineering

Course Last Reviewed

2021-2022

Print