COURSE DETAIL

3.00

THERMODYNAMICS Country Korea, South **Host Institution** Yonsei University Program(s) Yonsei University **UCEAP Course Level Upper Division UCEAP Subject Area(s)** Engineering **UCEAP Course Number** 110 **UCEAP Course Suffix UCEAP Official Title THERMODYNAMICS UCEAP Transcript Title THERMODYNAMICS UCEAP Quarter Units** 4.50 **UCEAP Semester Units**

Course Description

This course introduces key topics on i) thermodynamic states and properties, ii) thermodynamic systems and their applications, iii) the 1st and 2nd law of thermodynamics, iv) power systems, and v) refrigeration systems. It covers energy conservation, reversible and irreversible processes, and thermodynamic efficiencies. Students learn how to design, analyze, and improve thermodynamic systems based on key principles which are introduced in this course.

Language(s) of Instruction

English

Host Institution Course Number

MEU2610

Host Institution Course Title

THERMODYNAMICS

Host Institution Course Details

http://ysweb.yonsei.ac.kr:8888/curri120601/curri_pop2.jsp?hakno=MEU2610 &bb=02&s...

Host Institution Campus

Host Institution Faculty

Host Institution Degree

Host Institution Department

Mechanical Engineering

Course Last Reviewed

2021-2022

Print