

# COURSE DETAIL

## ENGINEERING DESIGN

**Country**

United Kingdom - England

**Host Institution**

University College London

**Program(s)**

English Universities, University College London

**UCEAP Course Level**

Upper Division

**UCEAP Subject Area(s)**

Mechanical Engineering

**UCEAP Course Number**

130

**UCEAP Course Suffix****UCEAP Official Title**

ENGINEERING DESIGN

**UCEAP Transcript Title**

ENGINEERING DESIGN

**UCEAP Quarter Units**

6.00

**UCEAP Semester Units**

4.00

## Course Description

This course studies engineering design to develop core practical, theoretical, and computational engineering skills, and discusses the role and relationship between them. The course develops a wider appreciation of how engineering design shapes the made world. Given a product brief set by the course tutor, the students are required to design, analyze, build, and test a physical prototype, and then show how it meets the design brief. Students learn to interpret a design brief, design techniques, and methodologies using computational design and analysis tools such as CAD and MATLAB analysis; materials selection; using mechanical tools; and safe workshop practice. Students also design and make a physical prototype and present the analysis, both technical and environmental, that demonstrates the solution to the design brief.

## Language(s) of Instruction

English

## Host Institution Course Number

MECH0008

## Host Institution Course Title

ENGINEERING DESIGN

## Host Institution Course Details

## Host Institution Campus

University College London

## Host Institution Faculty

## Host Institution Degree

## Host Institution Department

Mechanical Engineering

## Course Last Reviewed

[Print](#)