Design and Analysis of Structural Systems (CEGE0062)

Description

The course aims to give a systematic overview of the main structural systems available and approaches each of them from three different angles: (1) Approximate analytical modelling; (2) Qualitative Behaviour; (3) Design.

The course will equip you with skills and knowledge necessary to deliver feasible scheme/conceptual designs for a range of structural systems. The course is technical and builds on a solid foundation in structural engineering. Finite element modelling of structures is not the focus of the course. Instead, what you will learn here is useful before a detailed finite element model exists (initial design stages) or after a finite element model has been created, to check the numerical output is correct (model validation). In terms of design the course focuses on identifying possible alternative structural systems that can meet the design brief, understand the structural hierarchy in the system so that a sensible preliminary sizing for the key structural components can be provided.

Indicative list of structural systems covered:
- Cable and arch systems
- Trusses
- Moment Resisting Frames
- Tall Buildings
- Shell roofs

Learning outcomes

By the end of the course,
- You will have a systematic awareness of existing standard structural systems
- You will appreciate how existing structures work (case studies)
- You will understand how they work qualitatively.
- You will gain practice in the qualitative analysis of simple plane frames

Key information

Year 2019/20
Credit value 15 (150 study hours)
Delivery PGT L7, Campus-based
Reading List View on UCL website
Tutor Dr Philippe Duffour
Term Term 2
Timetable View on UCL website

Assessment

- Coursework: 30%
- Written examination (main exam period): 50%
- Group coursework: 20%

Find out more

For more information about the department, programmes, relevant open days and to browse other modules, visit ucl.ac.uk
• You will be able to do some relatively simple calculations on a range of structural systems to assess the feasibility of a proposed design or check the output of a finite element model.

• You will be able to size simple structural systems for the key expected loads.
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- **Reading List**: View on UCL website
- **Tutor**: Dr Philippe Duffour
- **Term**: Term 2
- **Timetable**: View on UCL website

**Assessment**

- Oral Presentation: 30%
- Written examination (main exam period): 50%
- Individual project: 20%

**Find out more**

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