Scenarios in Civil Engineering (CEGE0012)

Description
Module made up of three week-long group projects. Students are required to work in groups to propose realistic engineering solutions to a complex inter-disciplinary engineering problems. Each scenario focuses on a civil engineering problem to improve problem-solving abilities and allow relevant information from different disciplines to be connected meaningfully and creatively. A scenario will typically contain a few hours of introductory lecture time, possibly some tutorial time to introduce tools or skills not previously covered in the curriculum (e.g. use a specific software package); some intermediate feedback sessions, supervised/unsupervised studio time and will usually conclude with some form of project presentation and submission.

Learning outcomes
- problem-solving
- application of knowledge to real engineering problems
- team-working
- leadership
- presentation skills (written and oral)
- communication

Key information
- Year: 2020/21
- Credit value: 15 (150 study hours)
- Delivery: UG L5, Campus-based
- Reading List: View on UCL website
- Tutor: Dr Tristan Robinson
- Term: Terms 1 and 2
- Timetable: View on UCL website

Assessment
- Coursework: 33.0%
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Find out more
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