

MODULE DESCRIPTION FORM - 2022/2023

DEPARTMENT OF CIVIL AND ENVIRONMENTAL ENGINEERING

CL418, CL449 Structural Engineering 2

Module Registrar: Taught To (Course): Compulsory to BEng/MEng Civil								
Viola Valentine	Engineering and optional to BEng/MEng Civil and							
	Environmental Engineer	Environmental Engineering						
Other Lecturers Involved:	Credit Weighting: 20	Semester: 1 and 2						
N/A								
Assumed Prerequisites:	Compulsory/ optional/	Academic	Suitable for					
All compulsory civil engineering classes up to	elective class	Level: 4	Exchange: Y/N					
the end of 3 rd year or equivalent			S1 only					

Module Format and Delivery (HOURS i.e. 1 credit = 10hrs of study):

Lecture	Tutorial	Laboratory	Groupwork	External	Online	Project	Assignments	Private Study	Total
26	10		10			80		74	200

Educational Aim

This module aims to introduce students to the conceptual and detailed design of whole structures. Students work in small groups to prepare the conceptual design of a multi storey building, followed by preparation of an individual coursework for the detailed design of typical elements including analysis and technical design.

Learning Outcomes

On completion of the module the student is expected to gain

LO1: Knowledge of design processes and methodologies.

LO2: Ability to apply quantitative methods and use computer software in order to solve structural engineering problems.

LO3: Understanding of appropriate codes of practice and industry standards.

LO4: Ability to work in a group on a complex design brief.

Syllabus

The module will teach the following:

Semester 1 (exchange CL449)

- The design process
- Preparation of a requirements statement
- Conceptual structural design
- Option analysis (optioneering)
- Loadings and Eurocode load combinations
- Preliminary sizing of structural elements
- Yield line analysis two-way spanning slabs

Semester 2

- Overall stability of structures
- Sub frame analysis
- Reinforced concrete column design

Assessment of Learning Outcomes

Criteria

For each of the Module Learning Outcomes the following criteria will be used to make judgements on student learning:

LO1: Knowledge of design processes and methodologies

- C1 Appreciation of the IStructE Design Process and RIBA Plan of Work
- C2 Ability to prepare a requirements statement
- C3 Knowledge of methods for option analysis

LO2: Ability to apply quantitative methods and use computer software in order to solve structural engineering problems.

- C1 Detailed understanding of structural behaviour and loadings applied to structures
- C2 Able to carry out structural analysis using computer software and verify the results
- C3 Able to carry out initial sizing of structural elements for conceptual design purposes

LO3: Understanding of appropriate codes of practice and industry standards.

- C1 Ability to carry out technical design of structural elements in accordance with the Eurocodes
- C2 Ability to calculate loadings onto structures in accordance with the Eurocodes or British Standards
- C3 Ability to prepare a detailed structural design report including text, sketches, calculations and drawings

LO4: Ability to work in a group on a complex design brief.

- C1 Ability to develop a complex design brief
- C2 Ability to work on delegated tasks and coordinate their work with others in the group

The standards set for each criterion per Module Learning Outcome to achieve a pass grade are indicated on the assessment sheet for all assessment.

Principles of Assessment and Feedback

(within Assessment and Feedback Policy at: https://www.strath.ac.uk/staff/policies/academic/)

These are incorporated in this module as follows:

- The project activities are spread throughout the semester
- Individual and group feedback/feedforward is given to students on a weekly basis so that they have the
 opportunity to improve their work on an ongoing basis. General class feedback is provided for each assessed
 part.
- The design review in week 6 has low marks but creates a deadline which encourages students to start work on the conceptual design early in the semester. The review also allows feedback to be given at this key point in the project so that students can incorporate the advice given into their conceptual design report.
- The group project encourages peer dialogue covering many issues and also, structured discussion with the teacher.
- Assessment covers a range of skills and abilities (oral presentations, writing, sketching, structural calculations and technical drawings) so that students who have strengths in some skills, but not others, can still do well in this class.
- Coursework is broken down into the specific topics to be covered and the proportion of the overall marks allocated to each topic is specified.
- Written general feedback comments given to students in the previous year is made available so that students are aware of which parts of an assignment are likely to require the most effort.
- Examples of the presentation standard required for calculations and engineering drawings are provided on Myplace.

Assessment Method(s) Including Percentage Breakdown and Duration of Exams

		Examin	nations		Course	eworks	Projects		
	Number	nber Month(s) Duration Weighting		Number	Weighting	Number	Weighting		
					6	100%			
i					1, 2, 3 and 4				

Coursework / Subn	nissions deadlines (academ	ic weeks):
	, 4, 5, 6 and 10 and semester	,
Resit Assessment Resubmission of DP	Procedures: 43 prior to commencement of	the August exam diet.
attempt will be re-exwith resit assessme	camined during the August nt procedures as above. T ttempts will be transferred t	to pass the module. Students who fail the module at the firs diet. This re-examination will consist entirely of coursework he resit mark will be 100% of the resit coursework. No marks to a new resit attempt.
		ical topics is provided in the briefing notes for the building design
Additional Studer	nt Feedback ils of when additional feedback v	vill be provided)
Date	Time	Room No
Session:		

(Updated May 2018)

Approved:

Course Director Signature:

Date of Last Modifications:

August 2022

MODULE TIMETABLE

Module Code:

CL418, CL449

Module Title: | Structural Engineering 2

Brief Description of Assessment:

Semester 1:

- Marked tutorials in week 3, 4 and 5 12% Group LO 1, 2 & 4
- Design review DP41 8% Group LO 1, 2 & 4
- Conceptual report DP42 30% Group LO 1, 2 & 4

Semester 2:

• Detailed design report DP43 – 50% - Individual – LO 2 & 3

Assessment Timing:-

Indicate on the table below the start/submission dates for each assignment/project and the timing of each exam/assessment using the dropdowns provided. Dropdowns can be left blank. Add extra notes below the dropdowns.

Please note: Timings can and will change, this should only be used as a guide.

0	W&D	10/1/24	MICO	14/1/2	10/12/4	14/12/5	MUCO	14/1/7	MICO	14/1/0	14////	10/1/24 4	France Danie d
Semester	Wk	WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	WK11	Exam Period
Choose an	Choose	Course	Choose	Tutorial	Tutorial	Tutorial	DP 41	Choose	Choose	Choose	DP 42	Choose	Choose an
item.	an item.	work	an item.	1	2	3	Submit	an item.	an item.	an item.	Submit	an item.	item.
	Choose	Set	Choose	Submit	Submit	Submit		Choose	Choose	Choose		Choose	
	an item.	Choose	an item.					an item.	an item.	an item.		an item.	
		an item.											

	C&D												
Semester	Wk	WK1	WK2	WK3	WK4	WK5	WK6	WK7	WK8	WK9	WK10	WK11	Exam Period
Two	Choose	Course	Choose	Choose	Choose	Choose	Choose	Course	Choose	Choose	Choose	Choose	Choose an
	an item.	work	an item.	work	an item.	an item.	an item.	an item.	item.				
	Choose	Set	Choose	Choose	Choose	Choose	Choose	Submit	Choose	Choose	Choose	Choose	
	an item.	Choose	an item.	Choose	an item.	an item.	an item.	an item.					
		an item.						an item.					