# **ES3G0-15 Concrete Structures**

#### 20/21

**Department** 

School of Engineering

Level

**Undergraduate Level 3** 

Module leader

Georgia Kremmyda

Credit value

15

Module duration

24 weeks

**Assessment** 

30% coursework, 70% exam

**Study location** 

University of Warwick main campus, Coventry

# **Description**

# Introductory description

ES3G0-15 - Concrete Structures

Module web page

#### Module aims

The analysis and design of concrete structures is a main stream activity of professional civil engineers. The subject, therefore, forms a principal part of civil engineering courses and is essential for professional accreditation. Structural engineering is a substantial economic activity; many concrete structures are of such a scale and complexity that they require extensive management for their procurement, maintenance and later reuse, or demolition.

# **Outline syllabus**

This is an indicative module outline only to give an indication of the sort of topics that may be covered. Actual sessions held may differ.

Design process; structural form and action; choice of material; uncertainties in design: partial

safety

factors. Limit States.

Design of reinforced concrete beams to ULS: design assumptions; resistance to bending; stress and

strain blocks; design formulae for singly and doubly reinforced rectangular sections; examples.

Design of T- and L-beam sections in bending; examples

Design for shear; truss analogy; examples

Serviceability limit state (SLS): elastic theory; deflections, cracking; bond and anchorage; calculation

and control of crack widths; examples

Design of reinforced concrete columns; axially loaded short columns; eccentric load; principles of column interaction diagrams; slender columns; biaxial bending; examples.

Reinforced concrete slabs; one-way and two-way spanning elements, flat slabs. Shear in slabs: punching shear; examples

Torsion in reinforced concrete; prismatic members; St. Venant torsional constant; Poisson's equation; membrane analogy; sand heap analogy; design of reinforcement; examples.

## **Learning outcomes**

By the end of the module, students should be able to:

- Understand the background theory of concrete structures design, knowledge of principles of Limit State Design, and margins of uncertainty associated with loading, material properties and type of structural action.
- Analyse the response of main structural elements to a variety of load and boundary conditions and determine the size of structural elements.
- Critically examine the results of structural analysis and design of concrete sections
- Compare the relationship between design, durability and cost, ease of construction.
- Critique what is safe design and execution of concrete structures.

### Indicative reading list

Millais, M., 'Building Structures: from Concepts to Design,' 2nd Ed., Taylor & Francis, 2005. Arya, C., Design of Structural elements, Spon Press, 2009.

Mosley, W.H., Hulse, R., Bungey, J.H. Reinforced Concrete Design: to Eurocode 2, 7th ed. Palgrave

Macmillan, 2012

## Subject specific skills

Design, make and break activities, lectures, examples classes, and webinars.

#### Transferable skills

No transferable skills defined for this module.

# **Study**

# Study time

Type	Required

Lectures 20 sessions of 1 hour (13%)
Seminars 7 sessions of 1 hour (5%)
Practical classes 3 sessions of 1 hour (2%)

Other activity 12 hours (8%)
Private study 108 hours (72%)

Total 150 hours

### **Private study description**

108 hours of private study

### Other activity description

Revision classes - 2 hours

Student-led learning comprising of:10 hours of webinars

#### Costs

No further costs have been identified for this module.

#### **Assessment**

You do not need to pass all assessment components to pass the module.

# **Assessment group D**

Weighting	Study time
	Classyc

Case study 30%
Case study based assignment (6 pages length)

Online Examination 70%

**QMP** 

~Platforms - QMP

#### Weighting

#### Study time

- Online examination: No Answerbook required
- Engineering Data Book 8th Edition
- · Graph paper
- Students may use a calculator

#### Feedback on assessment

Advice and feedback are available on the lecture material and examination questions, via online web-forum based in module support Moodle pages

Past exam papers for ES3G0

# **Availability**

# **Pre-requisites**

Construction Materials Structural Analysis.

# **Courses**

This module is Core for:

 Year 3 of DESA-H221 Undergraduate Civil and Infrastructure Engineering (Non-integrated Degree Apprenticeship)