

UNIVERSIDAD DE CASTILLA - LA MANCHA GUÍA DOCENTE

Code: 310811

Duration: First semester

ECTS credits: 6

Academic year: 2021-22

Group(s): 20

Second language: English

1. General information

Course: DESIGN WORK: DESIGN AND SIZING OF A STRUCTURE

Type: ELECTIVE

 $\begin{array}{ll} \textbf{Degree:} & \textbf{2343-MASTERS DEGREE PROGRAMME IN ENGINEERING OF ROADS,} \\ & \textbf{CANALS AND PORTS} \end{array}$

Center: 603 - E.T.S. CIVIL ENGINEERS OF CR

Year: 2 Main language: Spanish

Use of additional English Friendly: Y languages: Bilingual: N Web site:

Lecturer: JOSE ANTONIO LOZANO GALANT - Group(s): 20									
Building/Office	Department	Phone number	Email	Office hours					
Edificio Politécnica/A-41	INGENIERÍA CIVIL Y DE LA EDIFICACIÓN	lioseantonio.lozano@uclm.es		one day per week to be fixed at the beginning of the ourse.					
Lecturer: RAMON AL	Lecturer: RAMON ALFONSO SANCHEZ DE LEON - Group(s): 20								
Building/Office	Department	Phone number	mail	Office hours					
	INGENIERÍA CIVIL Y DE LA EDIFICACIÓN	rs	canchezdeleon@estudioaia.com	One day per week to be fixed at the beginning of the course.					

2. Pre-Requisites

A basic knowlegde of the following topics is advised: (1) Concrete and Steel structures, (2) Buildings and bridges, (3) Materials strength, (4) Calculation of structures, (5) Project management.

3. Justification in the curriculum, relation to other subjects and to the profession

The aim of this subject is introducing students into the design of a structure (bridge or building) by Project Based Learning (PBL) methodology. To do so, their structural knowledge in Building Information Modelling (BIM), computer simulation and composite structures is strengthen. The students are also introduced into the design of bridges.

4 Degree comp	etences achieved in this course

4. Degree competen	ces achieved in this course
Course competences	
Code	Description
CB06	Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
CB07	Apply the achieved knowledge and ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to the area of study
CB08	Be able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of knowledge and judgments
CB09	Know how to communicate the conclusions and their supported knowledge and ultimate reasons to specialized and non-specialized audiences in a clear and unambiguous way
CB10	Have the learning skills which allow to continue studying in a self-directed or autonomous way
G01	Scientific-technical and methodological capacity for the continuous recycling of knowledge and the exercise of the professional functions of consultancy, analysis, design, calculation, project, planning, leadership, management, construction, maintenance, conservation and exploitation in the fields of civil engineering.
G02	Understanding of the multiple technical, legal and property constraints that arise in the design of a public work, and the capacity to establish different valid alternatives, to choose the optimum one and to express it adequately, anticipating the problems of its construction, and using the most suitable methods and technologies, both traditional and innovative, with the aim of achieving the greatest efficiency and promoting the progress and development of a sustainable and respectful society with the environment.
G03	Knowledge, understanding and ability to apply the necessary legislation in the exercise of the profession of Civil Engineer.
G04	Knowledge of the history of civil engineering and ability to analyse and assess public works in particular and the construction industry in general.
G05	Knowledge of the Civil Engineering profession and the activities that can be carried out in the field of civil engineering.
G06	Ability to plan, design, inspect and manage land (roads, railways, bridges, tunnels and urban roads) or sea (port works and facilities) transport infrastructures.
G07	Knowledge to apply technical and managerial skills in R&D&I activities in the field of civil engineering.
G11	Capacity for the design, execution and inspection of structures (bridges, buildings, etc.), foundation works and underground civil works (tunnels, car parks), and the assessment of their integrity.
G12	Capacity to plan, design, manage, maintain and operate infrastructure.

G15 Capacity for environmental assessment and restoration of infrastructure works in projects, construction, rehabilitation and conservation. Ability to participate in research projects and scientific and technological collaborations within its thematic area, in interdisciplinary G18 contexts and, where appropriate, with a high knowledge transfer component. Ability to choose between construction alternatives and public works management, anticipating the effects derived from the option G20 assumed G27 Ability to communicate in a second language. G28 Ability to work in an international context. G29 Management capacity and teamwork Ability to safely tackle the design of a bridge, based on the loads acting on it, understanding the behavior of its cross-section and ICET3 knowing the main construction procedures for this type of structure. Knowledge and capacity for structural analysis through the application of methods and programmes for the design and advanced TE02 calculation of structures, based on the knowledge and understanding of loads and their application to structural typologies in civil engineering. Ability to perform structural integrity assessments. Knowledge of all types of structures and their materials, and ability to design, project, execute and maintain civil engineering structures TE03 and buildings. **TE11** Ability to analyse the environmental factors involved in an engineering action

Ability to assess the impact an engineering work can have on the environment and to define appropriate corrective measures.

5. Objectives or Learning Outcomes

Course learning outcomes

Description

TF12

Students can identify and solve structural problems.

Students can evaluate the impact that an engineering work such as a building and/or viaduct can have on the environment and define the relevant corrective and/or compensatory measures.

Students can analyze the environmental factors involved in an engineering project, whether it is a building or a viaduct.

Students can numerically model structural behavior both during the structure's construction process and once it is complete.

6. Units / Contents

Unit 1: Recognition of the area and evaluation of technical solutions

- Unit 1.1 Preliminary recognition and problems
- Unit 1.2 Study of alternatives
- Unit 1.3 Construction processes and environmental impact

Unit 2: Design of a structure

- Unit 2.1 Structural codes and modeling
- Unit 2.2 Structural typologies and analysis
- Unit 2.3 Dimensioning of the structural elements

Unit 3: Calculation of a structure

- Unit 3.1 Structural analysis and construction processes
- Unit 3.2 Building Information Modelling (BIM)

7. Activities, Units/Modules and Methodology									
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	Description		
Class Attendance (theory) [ON-SITE]	Lectures	CB06 CB07 CB10 G01 G02 G03 G04 G05 G15 G27 G28 TE02 TE03 TE11 TE12	1.12	28	N	-			
Problem solving and/or case studies [ON-SITE]	Problem solving and exercises	CB06 CB07 CB10 G01 G02 G03 G04 G06 G07 G27 G28 TE02 TE03	0.56	14	Υ	Y	Recoverable.		
SITE]	(PBL)	CB06 CB07 CB08 CB09 CB10 G01 G02 G03 G04 G06 G07 G11 G12 G18 G20 G29 TE02 TE03	2.4	60	Υ	Y	Recoverable		
Project or Topic Presentations [ON-SITE]	Debates	CB09 CB10	0.12	3	Υ	Υ			
Study and Exam Preparation [OFF-SITE]	Self-study	G27 G28 TE02 TE03	1.68	42	N	-			
Final test [ON-SITE]	Assessment tests	G02 G12 G27 G28 TE02 TE03	0.12	3	Υ	Υ	Recoverable.		
Total:									
	Total credits of in-class work: 1.92					Total class time hours: 48			
Total credits of out of class work: 4.08							Total hours of out of class work: 102		

As: Assessable training activity

Com: Training activity of compulsory overcoming (It will be essential to overcome both continuous and non-continuous assessment).

8. Evaluation criteria and Grading System							
Evaluation System	Continuous assessment	Non- continuous evaluation*	Description				
Final test	50.00%	100.00%					

Projects	25 00%	ln nn%	15% technical content and 10% oral presentation
	25.00%	0.00%	1076 teetimear content and 1076 oral presentation.
Total:	100.00%	100.00%	

According to art. 4 of the UCLM Student Evaluation Regulations, it must be provided to students who cannot regularly attend face-to-face training activities the passing of the subject, having the right (art. 12.2) to be globally graded, in 2 annual calls per subject, an ordinary and an extraordinary one (evaluating 100% of the competences).

Evaluation criteria for the final exam:

Continuous assessment:

Grade: 50% Exam + 25% projects + 25% case studies. The details on content, extension and requirements of the works or practices that have to be delivered in writing will be indicated on the virtual campus at the beginning of the semester.

The minimal grade for the exam, project and the case study is 4.0.

The activities will preferably be done in person but if necessary virtual performance is also possible.

Non-continuous evaluation:

Unless stated otherwise, continuous evaluation criteria will be applied to all students.

Anyone choosing non-continuous assessment must notify it to the lecturer within the class period of the subject. The option is only available if the student's participation in evaluation activities (from the continuous assessment) has not reached 50% of the total evaluation for the subject. For the retake exam, the assessment type used for the final exam will remain valid.

Exam 100% grade.

Specifications for the resit/retake exam:

Grade: 50% Exam + 50% case studies. The details on content, extension and requirements of the works or practices that have to be delivered in writing will be indicated on the virtual campus at the beginning of the semester.

The passed partial exams, projects and assignments during the continuous evaluation will be considered.

Only the passed assignments and projects will be considered for the next academic course.

Specifications for the second resit / retake exam:

The same criteria of the non-continuous evaluation is applied.

9. Assignments, course calendar and important dates	
Not related to the syllabus/contents	
Hours	hours
Final test [PRESENCIAL][Assessment tests]	3
Unit 1 (de 3): Recognition of the area and evaluation of technical solutions	
Activities	Hours
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	4
Writing of reports or projects [AUTÓNOMA][Project/Problem Based Learning (PBL)]	25
Project or Topic Presentations [PRESENCIAL][Debates]	3
Study and Exam Preparation [AUTÓNOMA][Self-study]	7
Unit 2 (de 3): Design of a structure	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	26
Writing of reports or projects [AUTÓNOMA][Project/Problem Based Learning (PBL)]	20
Study and Exam Preparation [AUTÓNOMA][Self-study]	30
Unit 3 (de 3): Calculation of a structure	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	2
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	10
Writing of reports or projects [AUTÓNOMA][Project/Problem Based Learning (PBL)]	15
Study and Exam Preparation [AUTÓNOMA][Self-study]	5
Global activity	
Activities	hours
Class Attendance (theory) [PRESENCIAL][Lectures]	28
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	14
Writing of reports or projects [AUTÓNOMA][Project/Problem Based Learning (PBL)]	60
Final test [PRESENCIAL][Assessment tests]	3
Study and Exam Preparation [AUTÓNOMA][Self-study]	42
Project or Topic Presentations [PRESENCIAL][Debates]	3
	Total horas: 150

10. Bibliography and Sources							
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year	Description	
C.H. Goodchild	Economic Concrete Frame Elements to Eurocode 2				2009		
Calavera, J.	Proyecto y cálculo de estructuras de hormigón. Tomos I y II	Intemac			1999		
Centro de Publicaciones Secretaria General Tecnica	Guía de aplicación de la Instrucción de Hormigón			978-8449809781	2014		

Ministerio de Fomento	Entryetusel (FERE 28); Edificación		0-419-17260-2	1991
MENN, C.	Prestressed concrete bridges		3-7643-241	1990
	Eurocode 2: Design of concrete structures			1992
	Eurocode 3: Design of steel structures			1993
	Eurocode 4: Design of composite steel and concrete structures			1994
	IAP11, Instrucción sobre las acciones a considerar en el proyecto de puentes de carretera	Ministerio de Fomento		2012
Romo, J.	DISEÑO EN PUENTES		9788438005422	2020
Saura, H. et al.	Curso Básico CYPECAD Hormigón Forjados Unidireccionales	Universitat Politécnica de Valencia	9788483637555	2011
Reis, J. Oliveira, J.J.	BRIDGE DESIGN: CONCEPTS AND ANALYSIS		9780470843635	2019
Strasky, J.	DESIGNING AND CONSTRUCTING PRESTRESSEL BRIDGES)	9780727763853	2021