

UNIVERSIDAD DE CASTILLA - LA MANCHA

GUÍA DOCENTE

1. General information

Course: BUILDING STRUCTURES I Type: CORE COURSE						Code: 59314 ECTS credits: 9					
		- UNDERGRADU	JATE DEG	GREE IN E	BUILDING E	-					
Center: 308 - SCHOOL POLYTECHNIC OF CUENCA							Group(s): 30				
•	Year: 2						Duration: AN				
Main langu	iage: Spa	anish					Second language:				
Use of additional languages:							English Friendly: Y				
Web	site:							Bilingual: N			
Lecturer: FRANC	CISCO J	AVIER CASTILLA	PASCU	AL - Group	o(s): 30						
Building/Office Department Phone number Email							Office hours				
EIIAB / D-0. D11 MECÁNICA ADA. E ING. PROYECTOS 487			4874	fcojavier.	r.castilla@uclm.es la titulación: https://politecnicacuenca.uclm.es/es/gradoedificacion/plani						
Lecturer: JESUS	GONZA	LEZ ARTEAGA -	Group(s)	: 30			' '				
Building/Office Department				Phone number	Email		Office hours				
Escuela Politécnica INGENIERÍA CIVI Cu/1.13 EDIFICACIÓN		L Y DE L	٩	4854	jesus.ga	arteaga@uclm.es	El horario de tutorias se publicará en el tablón de anuncios.				

2. Pre-Requisites

Previous knowledge of:

- physics-mechanics.
- vectorial systems.
- rigid solid and applied static.
- graphostatic drawing.
- maths.

To have studied the subjects:

- Construction II
- Physics I and II
- Mathematics I and II
- Construction materials I

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

A specific training subject that complies with one of the basic guidelines of the degree.

The subject is based on basic subjects such as mathematical and physics fundamentals, it is interrelated with other specific subjects of the degree such as Construction, Construction Materials, Building Services, Pathology and Restoration, being of direct application in the subject of Technical Projects and End of Degree Project.

This subject constitutes an important professional activity of the Building Engineer, covering some essential competences for the development of activities of calculation of structures, writing of projects, technical reports, technical directions ...

4. Degree competences achieved in this course						
Course competer	nces					
Code	Description					
E21	Ability to apply technical regulations to the building process, and generate documents of technical specification of building procedures and construction methods.					
E23	Aptitude for the pre-mesure, design, calculation and verification of structures and to direct their material execution.					
G01	Ability for analysis and synthesis					
G02	Organization and planning ability					
G04	Problem resolution					
G05	Decision making					
G06	Critical thinking					
G12	Autonomous learning					
G21	Command of Information and Communication Technologies (ICT)					

5. Objectives or Learning Outcomes
Course learning outcomes
Description

Know how to interpret the results of computer programs. Idealization of the object to be calculated, obtaining diagrams. Apply practical conclusions that constitute the object of the research carried out Apply the above to the calculation of wooden, metal, reinforced concrete and prestressed structures. Learn the concept of the Resistance of Materials.

Learn what Structural Safety is.

6. Units / Contents

Unit 1: Review of Solid Rigid and Static Issues

Unit 1.1 Review of Solid Rigid and Static Issues

Unit 1.2 Actions in building

Unit 2: Materials Resistance

- Unit 2.1 Efforts, deformation. Hooke's Law
- Unit 2.2 Compression, tension
- Unit 2.3 Normal stresses and tangential stresses. Mohr's circle
- Unit 2.4 Bending
- Unit 2.5 Shear
- Unit 2.6 Moments, shears and axials diagrams
- Unit 2.7 Bending-Deformation.
- Unit 2.8 Compound Flexion
- Unit 2.9 Buckling
- Unit 2.10 Torsion

Unit 3: Hyperstatic structures calculation

- Unit 3.1 Hyperstatic elements
- Unit 3.2 Calculation in continuity
- Unit 3.3 Cross method

Unit 4: Structural Forms - Organization, design and calculation. Elasticity and plasticity

- Unit 4.1 Calculation parameters
- Unit 4.2 Elasticity and plasticity
- Unit 4.3 Concepts and methodology of work with software for structures calculation

Unit 5: Application of regulations to structures calculation

- Unit 5.1 Regulations for structures calculations, general characteristics
 - Unit 5.2 Steel structures calculation
 - Unit 5.3 Timber structures calculation
 - Unit 5.4 Wall structures calculation
 - Unit 5.5 Application to computer calculation-

Unit 5.6 Introduction to the working methodology of structures in BIM

ADDITIONAL COMMENTS, REMARKS

The concept of collaborative work is dealt with in the context of the BIM methodology, and other collaborative work tools are enabled/fostered through which it is possible to collect/filter/use the advances/incidents proposed by both the teaching staff and the students, which are related to the development of the subject and the work proposed in it.

7. Activities, Units/Modules and Me	ethodology								
Training Activity	Methodology	Related Competences (only degrees before RD 822/2021)	ECTS	Hours	As	Com	R	Description	
Class Attendance (theory) [ON-SITE]	Lectures	E21 E23 G01 G02 G05 G06	1	25	Ν	-		-	
Computer room practice (ON-STIE)	Project/Problem Based Learning (PBL)	E21 E23 G01 G02 G04 G05 G06	0.8	20	Y	Y	Ý	Developing practical examples using structural analysis software	
Problem solving and/or case studies [ON-SITE]	Problem solving and exercises	E21 E23 G01 G02 G04 G05 G06	1.6	40	N	-		Practical exercises will be developed for the application of theoretical knowledge	
Study and Exam Preparation [OFF- SITE]	Self-study	E21 E23 G01 G02 G04 G05 G06 G12 G21	3.8	95	N	-			
Final test [ON-SITE]	Assessment tests	E21 E23 G01 G02 G04 G05 G06	0.2	5	Y	Y	Ý	It can be replaced by partial testing. Reschedulable.	
	Project/Problem Based Learning (PBL)	E21 E23 G04 G05 G21	1.6	40	Y	Y	Ý	The EPC enables a workshop where teachers and students can work on cases posed promoting the use of bim methodology - for this purpose, this workshop is equipped with the necessary hardware and software	
Total:									
Total credits of in-class work: 3.6					Total class time hours: 90				
	Total cre	dits of out of class work: 5.4	Total hours of out of class work: 135						

As: Assessable training activity

Com: Training activity of compulsory overcoming

R: Rescheduling training activity

Evaluation System	Face-to-Face	Self-Study Student	Description
Final test	70.00%	0.00%	It shall consist of two parts: - 1st part, topics 1.2 and 3 (35% assessment on the total of the subject). - 2nd part, topics 4 and 5 (35% assessment on the total of the subject). In order to be able to weigh with the rest of the grades of the subject it will be necessary to reach a minimum grade of 3 points out of 10 on each of the parties. It can be replaced by various partial tests
Other methods of assessment	30.00%	0.00%	implementation of the PBL. Problems and methodology will be exposed in class. The approach will be delivered at the end of the class and reports of its resolution will be prepared in a autonomous manner. In order to be able to weigh with the rest of the grades of the subject it will be necessary to reach a minimum score of 4 points out of 10
Total:	100.00%	0.00%	

Evaluation criteria for the final exam:

The pass the subject is compulsory to obtain 5 points out of ten, as the weighted average of the final test grade (or partial tests) and that obtained by other evaluation systems.

Specifications for the resit/retake exam:

The pass the subject is compulsory to obtain 5 points out of ten, as the weighted average of the final test grade (or partial tests) and that obtained by other evaluation systems.

Specifications for the second resit / retake exam:

The pass the subject is compulsory to obtain 5 points out of ten in a single practical theoretical test.

Not related to the syllabus/contents Hours hours	
Unit 1 (de 5): Review of Solid Rigid and Static Issues	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	2
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	2
Study and Exam Preparation [AUTÓNOMA][Self-study]	8.1
Unit 2 (de 5): Materials Resistance	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	11
Computer room practice [PRESENCIAL][Project/Problem Based Learning (PBL)]	3
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	12
Study and Exam Preparation [AUTÓNOMA][Self-study]	40.35
Final test [PRESENCIAL][Assessment tests]	1.5
Writing of reports or projects [AUTÓNOMA][Project/Problem Based Learning (PBL)]	10
Unit 3 (de 5): Hyperstatic structures calculation	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	2
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	4.5
Study and Exam Preparation [AUTÓNOMA][Self-study]	9.15
Final test [PRESENCIAL][Assessment tests]	.5
Unit 4 (de 5): Structural Forms - Organization, design and calculation. Elasticity and plasticity	
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	2
Computer room practice (PRESENCIAL)[Project/Problem Based Learning (PBL)]	4
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	2.5
Study and Exam Preparation [AUTÓNOMA][Self-study]	8.1
Final test [PRESENCIAL][Assessment tests]	.5
Writing of reports or projects [AUTÓNOMA][Project/Problem Based Learning (PBL)]	.5 8
Unit 5 (de 5): Application of regulations to structures calculation	ů.
Activities	Hours
Class Attendance (theory) [PRESENCIAL][Lectures]	8
Computer room practice (PRESENCIAL)[Project/Problem Based Learning (PBL)]	12
Problem solving and/or case studies [PRESENCIAL][Problem solving and exercises]	20
Study and Exam Preparation [AUTÓNOMA][Self-study]	29.8
Final test [PRESENCIAL][Assessment tests]	2
Writing of reports or projects [AUTÓNOMA][Project/Problem Based Learning (PBL)]	22
Global activity	
Activities	hours
Class Attendance (theory) [PRESENCIAL][Lectures]	25
Computer room practice [PRESENCIAL][Project/Problem Based Learning (PBL)]	19
Problem solving and/or case studies [PRESENCIAL][Problem Based Learning (PBL)]	41
Study and Exam Preparation [AUTÓNOMA][Self-study]	95.5
Final test [PRESENCIAL][Assessment tests]	95.5 4.5
	4.0

40 Total horas: 225

10. Bibliograp	ohy and Sources								
Author(s)	Title/Link	Publishing house	Citv	ISBN	Year Description				
	Diamonds: reference manual http://downloads.buildsoft.eu/pdf/en/Diamonds%20reference%20manual.pdf								
CYPE Ingenieros	Manuales y documentación de los programas				básica				
	http://www.manuales.cype.es/								
Gordon, J. E.John E.	Estructuras: o por qué las cosas no se caen	Calamar		84-96235- 06-8	2004 básica				
Hispalyt	Aplicación del CTE DB SE-F a una estructura con muros de carga de ladrillo http://www.hispalyt.es/publicaciones.asp?id_cat=891				básica				
Ministerio de Fomento	Código Técnico de la Edificación		Madrid		básica				
	http://www.codigotecnico.org/								
Ministerio de Fomento	EHE 08, Instrucción de hormigón estructural		MADRID		2008				
Mº Fomento∕ Mº Industria	Instrucción acero estructural		Madrid		2011				
	https://www.fomento.gob.es/MFOM/LANG_CASTELLANO/O	RGANOS_COLEGIADOS/MASORGANOS/	CPA/INSTRUCC	CIONES/VEF	RSION_CASTELLANO				
Ortiz Berrocal, Luis.	Apuntes de resistencia de materiales /	Universidad Politécnica de Madrid. Escuela Técnica		84-7484- 023-6	1982 básica				
Ramírez Chasco, Francisco de Asís	Cálculo de estructuras	Universidad Pública de NavarraNafarroako Unibertsi		84-95075- 49-0	2001				
Salvadori, Mario	Estructuras para arquitectos	CP67		950-9575- 14-3	1987				
TIMOSHENKO S.	RESISTENCIA DE MATERIALES	ESPASA CALPE, S.A.	MADRID		1976 básica				
Torroja, Eduardo (1899-1961)	Razón y ser de los tipos estructurales / Eduardo Torroja Mir	Consejo Superior de Investigaciones Científicas, 2		978-84-00- 08612-1	2010				
VÁZQUEZ FERNÁNDEZ, M.	RESISTENCIA DE MATERIALES								
	Números gordos en el proyecto de estructuras	Cintra Divulgación Técnica		84- 932270-0- 5	2008				
Mario Salvadori	Why buildings stand up : the strength of architecture	Norton & Company, 1990	New York ; London	0-393- 30676-3.	1990				