

# SUBJECT TEACHING GUIDE

### G1464 - Construction of Civil Infrastructure

### BILINGUAL UC-CU CIVIL ENGINEERING PROGRAM

### Academic year 2023-2024

1. IDENTIFYING DATA								
Degree	BILINGUAL UC-CU CIVIL ENGINEERING PROGRAM		Type and Year	Compulsory. Year 1				
Faculty	School of civil Engineering							
Discipline	Obligatory Subjects							
Course unit title and code	G1464 - Construction of Civil Infrastructure							
Number of ECTS credits allocated	6	Term	Semeste	er based (2)				
Web								
Language of instruction	English N		Mode of o	delivery	Face-to-face			

Department	DPTO. TRANSPORTES Y TECNOLOGIA DE PROYECTOS Y PROCESOS	
Name of lecturer	JORGE RODRIGUEZ HERNANDEZ	
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Office	E.T.S. de Ingenieros de Caminos, Canales y Puertos. Planta: + 1. CUBICULO I+D (grupo Prof. Ballester) (1010A)	
Other lecturers		

#### **3.1 LEARNING OUTCOMES**

- Command the main engineering concepts related with the construction of civil infrastructure: types of civil infrastructures, machinery used in civil engineering, construction procedures and management systems in construction engineering.



#### 4. OBJECTIVES

Allocate resources during the construction process with effectiveness and efficiency.

Use interdisciplinary approach as basic mechanism of value-creating in construction engineering.

Respect the built heritage and the cultural expression in construction.

Be sensitivity to problems of health and safety in construction, minimizing the risks in all the activities.

## 6. COURSE ORGANIZATION

	CONTENTS		
1	BASICS OF CONSTRUCTION: Brief history of construction. Peculiarities of the construction sector. Construction companies. The structure of the construction projects.		
2	EARTHMOVING: Basics of earthmoving. Excavation, load, transport, laid and compaction. Earthmoving and fleet production exercises.		
3	CONSTRUCTION PROCEDURES: Concrete and asphalt production and use. Construction of foundations, walls, tunnels and bridges. Peculiarities of dams, canals and ports.		
4	CONSTRUCTION MANAGEMENT: Project management. Scheduling and monitoring of works. Project management exercises. Health and safety in construction. Quality and environment management in construction.		

7. ASSESSMENT METHODS AND CRITERIA								
Description	Туре	Final Eval.	Reassessn	%				
Theory exam.	Written exam	No	Yes	50,00				
Exercises exam.	Written exam	No	Yes	30,00				
Workshops.	Work	No	No	20,00				
TOTAL 100,00								
Observations								
Attendance is require with a mínimum of the 80%. Students should recover only those parts of the subject that have failed (grade under 5 out of 10). Obtaining the minimum grade of 4 out of 10 in a part of the subject allows the application of the indicated weights only once.								

Only for duly justified causes (e.g. health restrictions) the evaluation tests may be organized remotely, with prior authorization from the Center's Management.

Observations for part-time students

Students with parcial dedication are not required to attend the mínimum of the 80% and they have to agree with the lecturer in charge of the workshops the specific conditions to be evaluated of this practical part of the subject.



School of civil Engineering

#### 8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

Recommended Reading available in the library of the Civil Engineering School: http://catalogo.unican.es/cgi-bin/abnetopac?ACC=DOSEARCH&xsqf99=G1464

Lindeburg, Michael R.

Civil engineering reference manual for the PE exam / Michael R. Lindeburg.

Edición: 10th ed.

Editorial: Belmont, CA : Professional Publications, Inc, cop. 2006.

ISBN: 978-1-59126-043-11-59126-043-4