

## SUBJECT TEACHING GUIDE

M1815 - Civil Built Heritage

Master's Degree in Historical and Territorial Heritage

Academic year 2020-2021

1. IDENTIFYING DATA					
Degree	Master's Degree in Historical and Territorial Heritage			Type and Year	Optional. Year 1
Faculty	Faculty of Humanities				
Discipline					
Course unit title and code	M1815 - Civil Built Heritage				
Number of ECTS credits allocated	3	Term	Semester based (1)		
Web					
Language of instruction	Spanish	English Friendly	No	Mode of delivery	Face-to-face

Department	DPTO. HISTORIA MODERNA Y CONTEMPORANEA				
Name of lecturer	MIGUEL ANGEL ARAMBURU-ZABALA HIGUERA				
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Office	Edificio Interfacultativo. Planta: + 2. DESPACHO PROFESORES (240)				
Other lecturers					

3.1 LEARNING OUTCOMES
- Knowledge of the analysis criteria of the Civil Built Heritage based on its conservation, rehabilitation, use and dissemination.
- Ability to describe, classify and value Civil Built Heritage.
- Ability to prepare reports for institutions, companies or professionals.
- Ability to inventory and catalog.

#### 4. OBJECTIVES

Ability to inventory and catalog.

Know the analysis criteria of Civil Built Heritage based on its conservation, protection, restoration, rehabilitation, use and dissemination.

Describe, classify and value the Civil Built Heritage.

Ability to prepare reports for institutions, companies or professionals.

#### 6. COURSE ORGANIZATION

##### CONTENTS

1	Civil Built Heritage. Definition, classification and analysis. Social value, conservation and use. 1.1. Conceptual Bases.
2	Sources for the study of Civil Built Heritage 2.1. Documentary sources. 2.2. Graphic sources. 2.3 Literary sources.
3	Main Treaties for the study of Civil Built Heritage
4	Public Works 4.1. Institutional public architecture. 4.2. Commemorative architecture.
5	Military architecture. Castles, fortifications and barracks.
6	Healthcare, educational and leisure architecture. 6.1. Hospital architecture. 6.2. Educational architecture. 6.3. Leisure buildings.
7	The House. 7.1. Palaces 7.2. Rural housing 7.3. Urban housing

#### 7. ASSESSMENT METHODS AND CRITERIA

Description	Type	Final Eval.	Reassessn	%
Regular attendance to the Course and participation in Debates	Others	No	No	20,00
Preparation of proposals for intervention and social use	Work	No	Yes	80,00
<b>TOTAL</b>				<b>100,00</b>

##### Observations

The delivery of works will be made within a period not exceeding 15 days after the end of the classes of the subject; and a recovery period of one month is established from when the ratings have been communicated.

##### Observations for part-time students

The attention and evaluation of the students enrolled in Part Time will be carried out according to the provisions for this purpose in the UC Regulations. In any case, the unique circumstances of each student in this situation will be assessed individually and the right of these students to pass the subject in a single assessment process will be guaranteed.

## 8. BIBLIOGRAPHY AND TEACHING MATERIALS

### BASIC

- CÁMARA, A.: Fortificación y ciudad en los reinos de Felipe II, Nerea, Madrid, 1998.
- COOPER, E.: Castillos señoriales de Castilla. S. XV y XVI, Madrid, 1980.
- FERNÁNDEZ CASADO, C.: Historia del Puente en España. Puentes romanos, Instituto Eduardo Torroja, Madrid, 1980.
- FERNÁNDEZ CASADO, C.: La arquitectura del ingeniero, Alfaguara, Madrid, 1975.
- GARCÍA MERCADAL, F.: La casa popular en España, Madrid, 1930.
- UZZELL, D. y BALLANTYNE, R. (eds.): Contemporary Issues in Heritage & Environmental Interpretation: Problems and Prospects. London, 1998.
- NAVARRO VERA, J.R.: El puente moderno en España (1850-1950), 2 vols. Madrid, 2001.
- SOBRINO SIMAL, J.: Arquitectura industrial en España (1830-1990), Cátedra, Madrid, 1996.
- VV.AA.: Guía de arquitectura. España 1920-2000, Tanais, Madrid-Sevilla, 1998.