

SUBJECT TEACHING GUIDE

193 - Pathology and rehabilitation of built heritage

Master's Degree in Historical and Territorial Heritage

Academic year 2023-2024

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	193 - Pathology and rehabilitation of built heritage									
Number of ECTS credits allocated	3	Term Semest		Semeste	ter based (2)					
Web										
Language of instruction	Spanish	English Friendly	No	Mode of	delivery	Face-to-face				

Department	DPTO. INGENIERIA ESTRUCTURAL Y MECANICA			
Name of lecturer	IGNACIO LOMBILLO VOZMEDIANO			
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Office	E.T.S. de Ingenieros de Caminos, Canales y Puertos. Planta: + 2. ALUMNOS DOCTORADO (2068)			
Other lecturers				

3.1 LEARNING OUTCOMES

- -- Knowledge related to the traditional buildings rehabilitation and their pathological processes.
- Methodology of investigation of pathological processes.
- Identification of the main defects that the traditional constructive elements present.
- Identification of the defects' causes: Mistakes in the project, in the construction process, usage of inappropriate materials, incorrect use of the building and/or lack of maintenance.
- Rehabilitation solutions.



4. OBJECTIVES

- Learn about traditional buildings rehabilitation and their pathological processes.
- Know the methodology of investigation in this field of knowledge.
- Provide knowledge related to the main tests used in this field of knowledge (non and minor destructive tests, monitoring, etc.).
- Adquire ideas related to the main defects existing in traditional buildings and making possible that the student may plan, with coherence, therapeutical solutions focused on the main problems detected.

6. COL	6. COURSE ORGANIZATION					
	CONTENTS					
1	General concepts: Building pathology and rehabilitation. General methodology of investigation.					
2	Diagnosis of existing buildings: On-site inspection. Laboratory testing. Constructions monitoring. Examples of preliminary studies to rehabilitation, and pathology reports.					
3	Rehabilitation of historical buildings: Foundations. Masonry structures (load bearing walls). Examples of studies conducted on buildings.					
4	Rehabilitation of modern buildings: Concrete structures.					

7. ASSESSMENT METHODS AND CRITERIA								
Description	Т	Гуре		Final Eval.	Reassessn	%		
Class attendance	C	Others		No	No	30,00		
Written exam	V	Written exam		Yes	Yes	35,00		
Group work	V	Vork		No	Yes	35,00		
TOTAL 100.00								

Observations

In cases of private home confinement of students, for duly justified reasons (e.g. health restrictions), the activities may be organised remotely.

In the event that the face-to-face activity is suspended (due to health restrictions), the evaluation will be carried out in the following way:

- Class attendance will be verified by means of the monitoring of the classes given by telematic platform (Teams or similar).
- The written exam will be a test and will be carried out using the Moodle tool.
- The Group Work will be sent by email, in digital format, and its oral presentation will be carried out by telematic platform (Teams or similar).

Observations for part-time students

In the case of part-time course students, the evaluation consists on a written exam.

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

- Apuntes de las clases de esta Asignatura.
- Libros de Rehabilitación de G. Lozano. Asturias, 2005.
- Patologia del Hormigón. M. Fernández Canovas, 2001.



