# Universida<sub>de</sub>Vigo

conclusions of action.

multidisciplinary, in which their activity is developed.

Subject Guide 2020 / 2021

IDENTIFYIN	IG DATA	C TIZUXXXXXXII		777711111
	non destructivas para a avaliación do patri	monio cultural inmo	ble	
Subject	(*)Técnicas non			
	destructivas para a			
	avaliación do			
	patrimonio cultural			
Cada	inmoble			
Code	002M143V03218			
Study	(*)Máster Universitario en			
Jiograffifie	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Spanish			
anguage	Galician			
Department				
Coordinator	Martínez Sánchez, Joaquín			
Lecturers	Lagüela López, Susana			
	Martínez Sánchez, Joaquín			
E-mail	Solla Carracelas, María Mercedes joaquin.martinez@uvigo.es			
Web	http://faitic.uvigo.es			
General	This subject aims to train the student to know di	fferent techniques of r	on-destructive	avaluation (NDT) of the
description	built cultural heritage. It is intended that the student			
acscription	interpret pathologies or structural aspects at a s			
	immovable cultural heritage.	- p		р
Competenc	ies			
	adverted by a contract of the Language days are also	d and their ability to a	مادم مسملام مدا	now or unfondition
			oive problems ir	new or uniamiliar
A2 That sto	udents know how to apply the knowledge acquire ments within broader (or multidisciplinary) conte	xts related to their are	a of study.	
A2 That sto environ B2 Acquire	ments within broader (or multidisciplinary) conte the necessary knowledge to handle the different	xts related to their are tools of graphic, dime	a of study.	spatial documentation t
That stone environ A2 Acquire be apple	ments within broader (or multidisciplinary) content the necessary knowledge to handle the different ied in the documentation and valuation of Cultura	xts related to their are tools of graphic, dime al Heritage.	ea of study. ensional and geo	
A2 That sto environ B2 Acquire be appl B3 Acquire and the	ments within broader (or multidisciplinary) contents the necessary knowledge to handle the different ied in the documentation and valuation of Culturative the ability to bring to the practical application of protocols of documentation, diagnosis and evaluation.	exts related to their are tools of graphic, dime al Heritage. the protection of cultuation.	ea of study. ensional and geo ural property the	theoretical knowledge
environ B2 Acquire be appl B3 Acquire and the C2 Acquire	ments within broader (or multidisciplinary) contents the necessary knowledge to handle the different ied in the documentation and valuation of Culturative the ability to bring to the practical application of	exts related to their are tools of graphic, dime al Heritage. the protection of cultuation.	ea of study. ensional and geo ural property the	theoretical knowledge

Learning outcomes	
Expected results from this subject	Training and Learning Results

D5 Be able to predict and control the evolution of complex situations through the development of new and innovative work

methodologies adapted to the specific scientific / research, technological or professional field, in general

Know different methods of non-destructive evaluation, the applicability of each one as well as its advantages and disadvantages	A2
	B2
	B3
	C2
	C7
	D4
	D5
Know how to interpret results obtained from different END techniques and the combination of those	A2
results for a more complete analysis of the structure	B2
	B3
	C2
	C7
	D4
	D5

Contents	
Topic	
Introduction to non-destructive techniques and application in the evaluation of the immovable	The non-destructive techniques for evaluation of heritage elements.
cultural heritage.	Application examples
Applicability of photogrammetry and laser scanner for surface evaluation.	Processing of orthophotos in the laboratory
	Interpretation of results.
Applicability of thermography for subsurface inspection.	Processing of thermographic images in the laboratory.
	Interpretation of results
Applicability of the georadar for internal inspection.	Processing of 2D and 3D radargrams in the laboratory.
	Interpretation of results.
Integration of non-destructive techniques for the study of the built cultural heritage.	Design and planning of an integration project.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	0.5	0	0.5
Seminars	4	4	8
Case studies	0.5	15	15.5
Problem solving	0	19	19
Essay	1	30	31
Systematic observation	0	1	1

Methodologies	Description
Introductory activities	Activities directed to take contact and gather information on the students, as well as to present the module. They will present the module outline form of the matter, aims, calendar, criteria of evaluation, as well as forums of debate and news and other surroundings in which it will manage the learning.
Seminars	Activities focused to the work on each one of the technologies that present in the matter, so that the students can understand the theoretical principles of each technician to the time that take contact with the tools software that will allow them put in technical said practice during a process of documentation. These seminars will realise by means of videoconference and totorial videosl, on the studies of case of employment of each technician.
Case studies	Analysis of a problem or real case, with the purpose to know it, interpret it, resolve it, generate hypothesis, diagnose it and get introduced to alternative procedures of solution, to see the application of the theoretical concepts in the reality. They will employ as I complement of the theoretical classes for the autolearning.
Problem solving	Activities in which they formulate problems and/or exercises related with the matter.

Personalized assistance		
Methodologies Description		
Case studies	Resolution of doubts and personalised attention of the work performed by the students. Resources used: platform for virtual teaching Moodle, and videoconference and e-meeting	

Assessment					
	Description	Qualification	Traini Lea	_	
				sults	_
Essay	The student presents the result obtained in the elaboration of a document on the subject matter in the preparation of seminars, investigations, memories, essays, summaries of readings, conferences etc. The learning outcomes are the student's training for documentation through non-destructive techniques of heritage assets. It is intended that the student is able to document the physical and formal characteristics and the state of conservation of the real cultural heritage and its immediate surroundings.	,	A2 B2 B3		
Systematic observation	The performance of the student is being observed, as well as the practices and seminars through the telematic tools. The results of the learning are the qualification of the student for the documentation of the heritage using non-destructive techniques.	20	A2 B2 B3	~-	

#### Other comments on the Evaluation

The student, according to the valid rule, has two announcements of evaluation. The first carries out during the teaching period. In the case that the weeks of teaching of the matter are not sufficient for the delivery of all the planned works, will enable the platform of teaching two additional weeks, at the end of the semester, to facilitate works delivery, establishing in this case an alternative calendar of delivery of tasks. The second evaluation is in the month of July, for which will enable again the access to the educational platform.

## Sources of information

### **Basic Bibliography**

Belén Riveiro, Mercedes Solla, **Non-Destructive Techniques for the Evaluation of Structures and Infrastructure**, CRC Press - Taylor and Francis, 2016

### **Complementary Bibliography**

Luisa Maria da Silva Gonçalves, Hugo Rodrigues, Florindo Gaspar, **Nondestructive Techniques for the Assessment and Preservation of Historic Structures**, CRC Press - Taylor and Francis, 2017

Dean Goodman, Salvatore Piro, GPR Remote Sensing in Archaeology, Springer, 2013

Kylily, A., Fokaides, P., Christou, P., Kalogirou, S., Infrared thermography (IRT) applications for building diagnostics: A review., 2014

Solla, M., Riveiro, B., Lagüela, S., Puente, I., Optical and Electromagnetic Sensing for the Inspection and Characterization of Ancient Masonry Arch Bridges, Taylor & Francis, 2017

#### Recommendations

#### Subjects that continue the syllabus

(\*)Introdución á avaliación estructural de construcións patrimoniais/O02M143V03217

#### Subjects that it is recommended to have taken before

(\*)Introducción á topografía e produción cartográfica/O02M143V03111

2D and 3D Cartographic Documentation Techniques for Cultural Heritage/O02M143V03109

Prospecting Techniques for Surface Subsoil/O02M143V03110

CAD Techniques to Present Heritage/O02M143V03107

#### Other comments

The teaching of the matter carries out using the educational platform Moodle and, of face-to-face way, participating in the educational activities through videoconference or through tools of remote connection (as it Adobe Connect). To be able to receive the teaching of effective way, recommends, previously to the start of the matter, consult the manual of access to the platform and follow the technical specifications to be able to assist to the remote sessions. This information is available in the common space of the Master. It is indispensable that the student access to the educational platform of the matter previously to the start of the same.

In general, for the practices will employ free software or free versions (demo) of commercial software for operating system Windows 7.

# Contingency plan

#### **Description**

#### === EXCEPTIONAL PLANNING ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes an extraordinary planning that will be activated when the administrations and the institution itself determine it, considering safety, health and responsibility criteria both in distance and blended learning. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way, as it is known in advance (or well in advance) by the students and teachers through the standardized tool.

=== ADAPTATION OF THE METHODOLOGIES ===

- \* Teaching methodologies maintained
- \* Teaching methodologies modified
- \* Non-attendance mechanisms for student attention (tutoring)
- \* Modifications (if applicable) of the contents
- \* Additional bibliography to facilitate self-learning
- \* Other modifications

=== ADAPTATION OF THE TESTS ===

\* Tests already carried out

Test XX: [Previous Weight 00%] [Proposed Weight 00%]

• • •

\* Pending tests that are maintained

Test XX: [Previous Weight 00%] [Proposed Weight 00%]

. . .

- \* Tests that are modified [Previous test] => [New test]
- \* New tests
- \* Additional Information