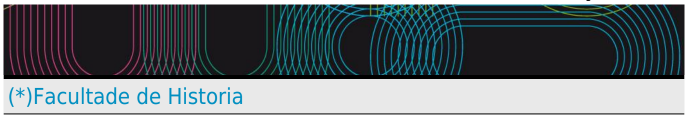
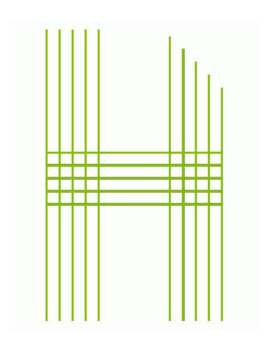
Universida_{de}Vigo

Educational guide 2020 / 2021



(*)Información básica

(*



O grao en Xeografía e Historia proporciona ao alumnado unha serie de competencias que integran a aprendizaxe de coñecementos, a adqusiciónde habilidades e destrezas e a formación en actitudes e valores. Na liña doutras titulacións recoñecidas nas universidades europeas, ademáis de englobar contidos das disciplinas de Xeografía, Historia e Historia da arte, a oferta da nosa Facultade dota ao alumnado dunha serie ampla de competencias xerais e específicas.

Grao Xeografía e Historia (Plano 2014/15)

Destaca o **carácter humanístico** das disciplinas cunha longa e consolidada traxectoria académica e universitaria, e a súa capacidade para coñecer a orixe e a evolución de moitas das realidades culturais do noso tempo. En conxunto ofertamos unha formación básica en contidos interdisciplinares relativos ao coñecemento da estrutura diacrónica do pasado, das coordenadas espazo-temporais, interrelacionadas coas xeográficas e artísticas.

A formación inclúe ámbitos temáticos e territoriais específicos e contidos instrumentais, a través das **prácticas** que os nosos estudantes realizan en diversas institucións e empresas. O coñecemento do noso pasado permite achegarse as ferramentas analíticas e conceptuais que a súa vez incitan á reflexión, á crítica e ao respecto pola diversidade e a alteridade; en definitiva o coñecemento doutras realidades, moi variadas fomenta os valores humanos e achega principios éticos tan necesarios na sociedade actual.

O carácter multidisciplinar e polivalente dos estudos (Historia, Arte e Xeografía) capacita para un **amplo abanico de saídas profesionais** aos seus egresados, que resultan tan competitivos como os especializados nunha soa das disciplinas humanísticas, tendo en conta da cada vez maior flexibilidade do actual mercado laboral entre titulacións e postos de traballo. Os servizos educativos, os servizos da administración, os medios de comunicación, os centros de educación superior e secundaria, e un longo espectro de institucións e empresas, proporcionan un marco para o desempeño de actividades relacionadas co perfil formativo do grao, preparando para unha gran variedade de actividades.

Ademais, a riqueza histórica, artística, arqueolóxica e natural proporciona unha estreita relación entre os estudos universitarios e o mercado laboral, abrindo unha nova vía de profesionalización ante a crecente consideración do legado cultural herdado como recurso dotado de valor económico ou produtivo. A demanda e saídas profesionais no terreo da conservación, protección, xestión e difusión do patrimonio e o resto de actividades relacionadas co turismo cultural abren un amplo horizonte á saída profesional dos futuros graduados, que poden nesa liña especializarse no máster que ofertamos.



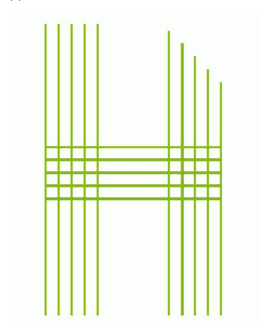
Co obxectivo de dar resposta á demanda social de diferentes profesionais, e aos futuros graduados/as posibilítase unha continuación académica coherente con dous Másteres: Valoración, Xestión e Protección do Patrimonio.



Unha situación similar presenta o **Máster de Arqueoloxía e Ciencias da Antigüedad** orientado á especialización en arqueoloxía.

(*)Presentación

(*



A Facultade de Historia da Universidade de Vigo, sita no Campus Universitario de Ourense, oferta tres titulacións adaptadas ao Espazo Europeo de Educación Superior (EEES): un Grao e dous Posgraos.

Xunto á habitual **modalidade presencial**, poderase optar pola modalidade semipresencial, sempre que se xustifique a imposibilidade de asistir con regularidade ás aulas; os motivos deben estar en relación con obrigas de carácter laboral, familiar, atención a persoas dependentes, actividades deportivas de alto nivel, necesidades educativas especiais. O proceso para acollerse a esta modalidade terá lugar unha vez formalizada a matricula; estudante debe cubrir un impreso coa solicitude e entregar a documentación xustificativa.

Os docentes poñerán a disposición destes estudantes o material preciso a través da plataforma de teledocencia e os medios para superar as materias do grado, en igualdade de condicións que os presenciais.

A oferta de **Posgrao** contempla dúas titulacións:



- Mestrado semipresencial en Valoración, Xestión e Protección do Patrimonio, en colaboración coa Escola Superior de Enxeñería de Minas do campus de Vigo.
- Mestrado Interuniversitario de Arqueoloxía e Ciencias da Antigüidade (USC y U Vigo) coa participación do
 Instituto de Ciencias do Patrimonio (Incipit) do CSIC. O seu programa ten unha doble orientación:
 profesionalizante e investigadora. Na súa primeira vertente, aspira a formar arqueólogos que poidan desenvolver a
 sua labr profesional neste campo nos próximos anos; na segunda, da paso ao programa de doutoramento da USC

☐Historia, Xeografía e Arte☐.

Neste documento:

- Localización
- Normativa e Lexislación
- Servizos e Infraestruturas do Centro
- Outra Información do Centro
- Calendario Académico
- Información de Interese

(*)Localización

In the Campus of Ourense since 1990

Faculty of History of Ourense University campus AS Lagoas s/n 32004 Ourense

Telephone: 988 387101 Fax: 988 387328

E-mail Faculty Secretary: sdefho@uvigo.es

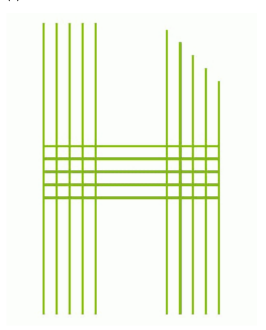
Web Site: http://historia.uvigo.es/gl/

Facebook: https://www.facebook.com/facultadehistoriaourense

Instagram: https://www.instagram.com/historiaourense/

(*)Organización e Funcionamento do Centro

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Organos de Goberno

□ Decanato

🛮 Xunta de Facultade
🛮 Comisión Permanente da Facultade
☐ Comisión de Calidade
☐ Departamentode Historia, Arte e Xeografía

Equipo de Goberno

□ Decana:

Profa. Dra. Susana Reboreda Morillo

Tfno.: 988 38 72 69 rmorillo@uvigo.es

 $\hfill \Box$ Vicedecano:

Prof. Dr. Adolfo Fernández Fernández

Tfno: 988 38 71 11 adolfo@uvigo.es

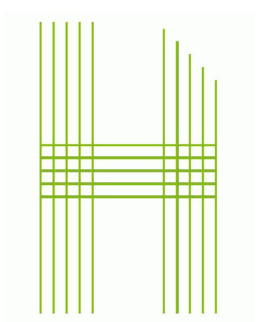
☐ Secretaria:

Dna. Josefina Cadilla Lomba

Tfno.: 988 36 88 55 sfho@uvigo.es

(*)Normativa e Lexislación

(*)



Normativa xeral das Universidades

Normativa específica da Universidade de Vigo

Normativas da Facultade de Historia

- Regulamento Rexime Interno da Facultade de Historia
- Regulamento para a elaboración dos horarios docentes e a planificación de ocupación de espazos na Facultade de Historia de Ourense
- Regulamento de Prácticas Externas 💌
- Regulamento do Traballo de Fin de Grao

Normativa xeral das Universidades

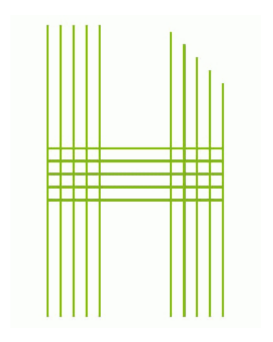
Normativa específica da Universidade de Vigo

Normativas da Facultade de Historia

- Regulamento Rexime Interno da Facultade de Historia
- Regulamento para a elaboración dos horarios docentes e a planificación de ocupación de espazos na Facultade de Historia de Ourense
- Regulamento de Prácticas Externas
- Regulamento do Traballo de Fin de Grao

(*)Servizos e Infraestructuras do Centro

(*)



CAMPUS NORTE

A actividade se articula en 3 edificios:

- Edificio Facultades (máis coñecido como Edificio de Ferro)
- Pavillón Olga Gallego (2)
- Pavillón Concepción Ramón Amat (1)

O EDIFICIO FACULTADES

Acceso

- Conserxería
- Aulas

1º andar

- Secretaría Administrativa da Facultade
- Aula de Informática
- Delegación de Alumnos

2º andar

- Laboratorios docentes: Arqueoloxía, Historia da Arte, Xeografía, Historia Medieval
- Aulas

4 ºandar

- Vicerreitoría do Campus de Ourense
- Decanato
- Salón de Graos

DISTRIBUCIÓN DE AULAS DE HISTORIA - EDIFICIO DE FERRO

CURSO AULA HORARIO

- 1º Grao 0.5 mañá e tarde (Planta Baixa)
- 2º Grao 0.6 mañá e tarde (Planta Baixa)
- 3º Grao 0.7 mañá e tarde (Planta Baixa)

- 4º Grao 0.7 mañá e tarde (Planta baixa)
- Aula de videoconferencia/máster: 2.3 (2º andar)
- Prácticas 1º Grao. Grupo 1, 0.5; Grupo 2, 2.2 (2º andar)
- Prácticas 2º Grao. Grupo 1, 0.6, Grupo 2, 2.3 (2º andar)

PAVILLÓN OLGA GALLEGO (2)

- Despachos dos/as profesores/as (1º andar e soto)
- Laboratorio de Prehistoria, Historia Antigua, Historia Moderna, Historia Contemporánea e Historia de América (soto)

PAVILLÓN CONCEPCION RAMÓN AMAT (1)

- Aula de Máster
- Sala de exposicións ALTERARTE (planta baixa)

DISTRIBUCIÓN DE LABORATORIOS DE HISTORIA

DENOMINACIÓN LOCALIZACIÓN EDIFICIO

- Laboratorio de Informática PRIMEIRO ANDAR FERRO
- Laboratorio de Xeografía SEGUNDO ANDAR FERRO
- Laboratorio de Arqueoloxía SEGUNDO ANDAR FERRO
- Laboratorio de Historia Medieval SEGUNDO ANDAR FERRO
- Laboratorio de Prehistoria e Historia Antiga SOTO PAVILLÓN 2
- Laboratorio de Historia Moderna e Contemporánea SOTO PAVILLÓN 2

PLATAFORMA DE TELEDOCENCIA (http://faitic.uvigo.es)

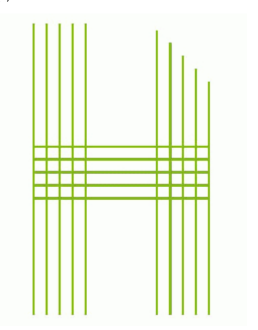
- Curso virtual do Grao en Xeografía e Historia
- Curso virtual do Máster en Valoración, Xestión e Protección do Patrimonio Cultural

Manual Primeiros Pasos na plataforma Moodle



(*)Calendario Académico

(*)

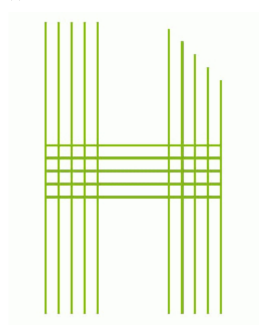


Pódese acceder ao calendario, horarios e datas de exámenes na web do centro: http://historia.uvigo.es/gl/docencia/calendario-escolar



(*)Outra información do centro

(*)



Plan de Autoprotección Universidade de Vigo.

Actuación en caso de Emerxencia Edificio de Ferro



Plan 1





Plan 2

×

Delegación de alumnado

Funcións:

É o órgano de representación estudiantil institucional que se ten artellado na Facultade de Historia.

Todos os alumnos/as poden acudir á sede da Delegación para obter información e facer uso dos seus recursos. Para cubrir as súas necesidades a Delegación ten un orzamento proporcional ao número de alumnos/as que representa. Segundo o Regulamento de Estudantes no artigo 27, entre os fins da Delegación de alumnos está:

- Actuar como órganos de diálogo coas autoridades académicas no establecemento dunha información adecuada sobre a vida universitaria.
- Xestiona-los seus recursos.
- Promover e coordinar actividades de extensión universitaria.
- Elixi-los seus representantes perante calquera autoridade, institución ou organización, naqueles casos para os que non exista regulamento de elección.

Representantes: http://historia.uvigo.es/gl/alumnado/delegacion-de-alumnado

Localización

Edificio Facultades, 1º Andar

Tfno: 988 38 73 05

E-mail: dafho@uvigo.es

Normativa

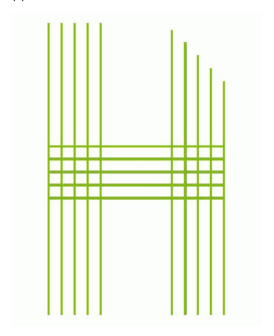
- Regulamento Estudantes
- Estatuto Estudantado (BOE 31/01/2010)
- Normativa de Permanencia da Universidade de Vigo
- Regulamento de Voluntariado
- Plan de Acción Titorial

Outra información de interese para o alumnado

Actividades culturais

(*)Información de Interese

(*)



ESTUDAR EN OURENSE

<u>Estudar</u> na Universidade de Vigo

☐Guía turística de Ourense

□Aloxamento enOurense

☐Hoteis e Hostais

 \square Pisos compartidos. Contactarcoa ORI.

□Información para o alumnadoda Universidade de Vigo:

□Alumnadoda Universidade de Vigo

CONTACTOS INTERESEUNIVERSIDADE DE VIGO

Páxina web:

http://www.uvigo.es/

Central: 986 81 20 00

Información Xeral: 986 81 3600

Información ao alumnado: 98681 36 30

Rexistro xeral da universidade: 986 81 39 02

Rexistro do Campus de Vigo: 986 81 36 10

Rexistro do Campus de Orense: 988 38 71 03

Gabinete de prensa: 986 81 3604. prensa@uvigo.es

AREA DE SERVIZOS Á COMUNIDADE

Actividades culturais: 986 8136 03/ 26. vicext@uvigo.es

Actividades deportivas: 986 8121 82 / 986 81 22 04; deportes@uvigo.es

Servizo de alumnado: 986 81 360 /09 xsadal@uvigo.es

LERD de Vigo: 986 81 37 71 /72 LERD de Orense: 988 38 71 02

Bolsas: 986 81 19 99 / 813612. bolsas@uvigo.es

Asesoría Xurídica: 986 81 3576

Oficina ORI: 986 81 21 78 /986 81 35 50; ori@uvigo.es

Oficina do Medio Ambiente(OMA): 986 81 38 83; oma3@uvigo.es

BIBLIOTECA DO CAMPUS DE OURENSE

Presente fisicamente nos trescampus, a Biblioteca Universitariacontaen cada un deles cunha biblioteca central e varias salas repartidas polasescolas e facultades que compoñen a Universidade.

A Bilioteca Centraldo Campus de Ourense, fundada no ano 2000, conta cun fondo de uns 100.000 libros eunhas 750 publicacións periódicas divididas en diferentes temas como son axeografía, historia, arte, dereito e química.

Servizos que ofrece:

□Préstamo interbibliotecario anivel nacional e internacional.

□Préstamo para alumnos, PDI ePAS.

□Información bibliográfica, búsquedas e referencias bilbiográficas.

Catálogo automatizado ecolectivo de publicacións periódicas (a nivel nacional).

Contacto:

Conserxería (988 387320)

Campus As Lagoas - 32004- Ourense

Horario de atención aopúblico: De luns a venres de 8:30h a 21:00h

Acceso aoCatálogo da Biblioteca

CONTA DE CORREO ELECTRÓNICO DAUNIVERSIDADE DE VIGO

Basta con estar matriculadona Universidade e dispor do cartón universitario.

□No momento de formalizar amatrícula créase unha conta de correo cun nome de usuario e coa extensiónalumnos.uvigo.es

□Con ese nome de usuario e esaclave tamén poderás acceder á rede WIFI. Todas as instalacións da Universidadede Vigo teñen acceso a internet por rede WIFI

[http://www.uvigo.es

CARNETUNIVERSITARIO

O Carné Universitario é unhatarxeta intelixente realizada en colaboración co Santander, que acredita oestudantado, profesorado e personal de administración e servizos como membrosda comunidade universitaria.

Ademais de todas asfuncións asociadas ás tarxetas intelixentes, o carné poderá dispoñer deservizos financeiros 4B Maestro, se se solicitan voluntariamente

□Para qué podes utilizalo?

□Acreditaciónuniversitaria

□Acceso arecintos e ordenadores das aulas de informática e persoais*

∏Préstamode libros en bibliotecas

□Consultasen Puntos de Información e, opcionalmente, en caixeiros 4B*

□Tarxeta deportiva

∏Moedeiro electrónico

□Descontos encomercios

□Tarxeta 4B Maestro (opcional)

∏FirmaElectrónica

Solicítao en calquera momentonas Oficinas Universitarias Santander do campus, levando unha fotografíarecente. Recibiralo no teu domicilio particular. Para que inclúa o servizo 4BMaestro só necesitas ser titular dunha conta bancaria no Santander. Esta contanon ten nin gastos de administración nin de mantemento.

O Carné Universitario non haique renovalo cada ano. Para activar a función financeira diríxete á OficinaUniversitaria.

SEGUROESCOLAR

Os alumnos da Universidade deVigo, sexa cal for a súa nacionalidade ou estudos que cursen, quedan cubertospor un seguro escolar. Do mesmo xeito que se regula para os niveis educativosprevios, a Lei establece a cobertura obrigatoria.

□Ademais, a Universidade deVigo subscribiu un seguro adicional, segurocum laude, para todos os seus alumnos, incluídos aqueles que nonquedan cubertos polo seguro obrigatorio. Ambos os seguros páganse no momento deformalizar a matrícula, polo que non teñen custo adicional algún.

□Con carácter complementarioaos dous anteriores, a Universidade de Vigo dispón dun seguro voluntario, seguro cum laude plus, conmaiores coberturas que aqueles e a un custo moi reducido (ao redor de 10 eurospor curso).

OUTROS SERVIZOS

- Actividades Culturais
- Deportes
- Voluntariado
- Area de Emprego
- Fundación Universidade de Vigo
- Gabinete psicopedagóxico
- Tribunal de Garantías

(*)Máster Universitario en Valoración, xestión e protección do patrimonio cultural

Subjects				
Year 1st				
Code	Name	Quadmester	Total Cr.	

O02M143V03101	Concept and Categories of Cultural Heritage	1st	3
O02M143V03102	Value and Meaning of Cultural Heritage	1st	3
O02M143V03103	Legal Protection of Cultural Heritage	1st	3
O02M143V03104	People Involved in Project Intervention and Management	1st	3
O02M143V03105	New Models for Management and Protection of Cultural Heritage	1st	3
O02M143V03107	CAD Techniques to Present Heritage	1st	3
O02M143V03108	GIS Technologies for Inventory of Cultural Assets	1st	3
O02M143V03109	2D and 3D Cartographic Documentation Techniques for Cultural Heritage	1st	3
O02M143V03110	Prospecting Techniques for Surface Subsoil	1st	3
O02M143V03111		1st	3
O02M143V03207	Characterisation and Historic- Artistic Documentation	2nd	3
O02M143V03208	Territorial and Cultural Landscape	2nd	3
O02M143V03209	Memory, History, Identity and Cultural Heritage	2nd	3
O02M143V03210	Dissemination and Socialisation of Cultural Heritage	2nd	3
O02M143V03211	Design of Exhibitions and Models for Exhibitions	2nd	3
O02M143V03212	Architectural Heritage, Urban Territory and Landscape	2nd	3
O02M143V03213	Internship	2nd	6
O02M143V03214	Master's Degree Dissertation	2nd	9
O02M143V03215		2nd	3
O02M143V03216		2nd	3
O02M143V03217		2nd	3
O02M143V03218		2nd	3

G DATA			
d Categories of Cultural Heritage			
Concept and			
Categories of			
Cultural Heritage			
O02M143V03101			
(*)Máster	,		,
Universitario en			
Valoración, xestión			
e protección do			
patrimonio cultural			
ECTS Credits	Choose	Year	Quadmester
3	Mandatory	1st	1st
Spanish			
Galician			
	,		,
Pérez Losada, Fermín Emiliano			
de Uña Álvarez, Elena Pilar			
Pérez Losada, Fermín Emiliano			
fermin@uvigo.es			
http://http://faitic.uvigo.es/			
It is a subject of an introductory and generalist natu	ire, which aims to u	nderstand and	value the importance of
Cultural Heritage in contemporary society.			·
	Categories of Cultural Heritage O02M143V03101 (*)Máster Universitario en Valoración, xestión e protección do patrimonio cultural ECTS Credits 3 Spanish Galician Pérez Losada, Fermín Emiliano de Uña Álvarez, Elena Pilar Pérez Losada, Fermín Emiliano fermin@uvigo.es http://http://faitic.uvigo.es/ It is a subject of an introductory and generalist natu	d Categories of Cultural Heritage Concept and Categories of Cultural Heritage 002M143V03101 (*)Máster Universitario en Valoración, xestión e protección do patrimonio cultural ECTS Credits Choose 3 Mandatory Spanish Galician Pérez Losada, Fermín Emiliano de Uña Álvarez, Elena Pilar Pérez Losada, Fermín Emiliano fermin@uvigo.es http://http://faitic.uvigo.es/ It is a subject of an introductory and generalist nature, which aims to u	d Categories of Cultural Heritage Concept and Categories of Cultural Heritage 002M143V03101 (*) Máster Universitario en Valoración, xestión e protección do patrimonio cultural ECTS Credits Choose Year 3 Mandatory 1st Spanish Galician Pérez Losada, Fermín Emiliano de Uña Álvarez, Elena Pilar Pérez Losada, Fermín Emiliano fermin@uvigo.es http://http://faitic.uvigo.es/ It is a subject of an introductory and generalist nature, which aims to understand and vision in the content of the content o

- A5 That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B1 Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- D4 To be able to integrate the diverse information and data contributed by diverse technicians and tools in the writing of conclusions of action.
- D6 Know how to transmit in a clear and unambiguous way to a specialized audience or not, results from scientific and technological research or the most advanced field of innovation, as well as the most relevant foundations on which they are based

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Know the concept of Cultural Heritage, his evolution and his distinct categories	A5
	B1
	C8
	D4
	D6

Contents	
Topic	
The concept of Cultural Heritage	Origins and evolution from the 19th century (National Heritage).
	Essential shots in the actuality.
	General categories in which it classifies (Natural/Cultural;
	Immaterial/Material; Mobile/Not mobile).
The Natural Heritage	Definition and own and singular characteristics.
	Origins and evolution of the concept until the actuality.
	General strategies of conservation and intervention.
	The obvious interaction with the action *antrópica: Landscapes, Territories.
	Emergent heritages related: geological and miner, paleontological, etc.
The Cultural Heritage	General classification according to the rules and conventions:
	Historical/Artistic, Archaeologic, Ethnographic, Bibliographic and
	Documentary.
	Characteristics and own peculiarities of each category.
	General strategies of conservation and intervention.
	Emergent heritages related (scientific/technician, industrial, etc.).
The specific case of the Immaterial Cultural	Definition, characteristic and evolution of the concept until the actuality.
Heritage	Relations and interactions with the material heritages.

The changing and diffuse borders between the diverse heritage types and categories.

Juridical definitions and epistemological concepts.

Heritages consolidated and emergent heritages. The integral heritages.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Seminars	4	0	4
Case studies	0	24	24
Autonomous problem solving	0	30	30
Objective questions exam	1	0	1
Essay	0	10	10
Systematic observation	0	5	5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

	Description
Introductory activities	Session oriented to take contact and gather information on the students and his motivations. Presentation of the matter and of the surroundings in which it will develop the module, employing tools of *teleformación and telecommunication.
Seminars	Activity focused on the work on a specific topic, which allows to deepen or complement the contents of the subject. They can be used as a complement to the theoretical classes.
Case studies	Analysis of cases or situations in relation with the concept and categories of the Cultural Heritage. Process based in the platform of *teleformación.
Autonomous problem solving	Activities linked to the development of the reflection, debate, critical and open generation of alternatives moving the knowledges and the skills of the students by means of the different technological tools of teaching.

Personalized	Personalized assistance				
Methodolog	ies Description				
Seminars	Educational interaction withstudents the purpose of basic exhibition of contents, orientation, advice and resolution of doubts in the process of the learning, with the support of the means of *teleformación.				
Tests	Description				
Essay	Resolution of doubts and personalised attention of the practical exercises realised by the *alumnado (glossary, specific forums). Resources used: platform of *teledocencia *Moodle and videoconference and *meeting.				

Assessment		_				
	Description	Qualification			ing a	nd sults
Objective quest	ionsIt tests type test, realised through the virtual platform.	30 A	۹5	B1	C8	D4
exam	The result of learning evaluated is: Know the concept of cultural heritage, his evolution and his distinct categories.					D6
Essay	The student realises and presents a critical comment on the texts and readings recommended, using tools of remote delivery in the date indicated. The result of learning evaluated is: Know the concept of cultural	50	45	B1	C8	D4 D6
Systematic observation	heritage, his evolution and his distinct categories Communication and active participation in the activities of the matter through telematic means. The result of learning evaluated is: Know the concept of cultural	20 A	4 5	B1	C8	D4 D6
	heritage, his evolution and his distinct categories					

Other comments on the Evaluation

The student, *seg�*n the valid rule, has two announcements of *evaluaci�*n.The first carries out during the *cuatrimestre of teaching. In case that the weeks of teaching of the matter are not sufficient for the delivery of all the planned works, enableà the platform of teaching two additional weeks, at the end of the *cuatrimestre, to facilitate the said delivery, *estableciÃ�*ndose in this case a *cronograma alternative of delivery of tasks.The second *evaluaciÃ�*n makes in the month of Julio, for which enableà again the access to&the *nbsp;educational platform.

Sources of information

Basic Bibliography

García Cuetos, P., El patrimonio cultural: conceptos básicos, Universidad de Zaragoza, 2011

QUEROL, M.A., Manual de gestión del Patrimonio Cultural, Akal, 2010

Tugores, F. e Planas, R., Introducción al Patrimonio Cultural, Trea, 2006

HERNÁNDEZ HERNÁNDEZ, F., El patrimonio cultural: la memoria recuperada, Trea, 2002

Complementary Bibliography

Babelon, J.P e Chastel, A., La notion de patrimoine, Liana Levi, 2000

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García Cuetos, P., Humilde condición: el patrimonio cultural y la conservación de su autenticidad, Trea, 2009

Monterroso Montero, J.M., **Protección y conservación del patrimonio: principios teóricos**, Tórculo, 2001

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UNESCO, Gestión del Patrimonio Mundial natural http://whc.unesco.org/en/managing-natural-world-heritage/,

UNESCO, Gestión del Patrimonio Mundial cultural http://whc.unesco.org/en/managing-cultural-world-heritage/,

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (emeeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

IDENTIFYIN	G DATA			
Value and I	Meaning of Cultural Heritage			
Subject	Value and Meaning			
	of Cultural Heritage			
Code	O02M143V03102			
Study	(*)Máster			,
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Pérez Losada, Fermín Emiliano			
Lecturers	Pérez Losada, Fermín Emiliano			
E-mail	fermin@uvigo.es			
Web	http://http://faitic.uvigo.es/			
General	The objective of the course is to enable stu	udents to analyze critically th	ne heritage valu	e of cultural property and
description	to know the methodological tools necessar	ry for the process of estimati	ng the value of	assets, using
	standardized criteria.			·

- A5 That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- D4 To be able to integrate the diverse information and data contributed by diverse technicians and tools in the writing of conclusions of action.
- D6 Know how to transmit in a clear and unambiguous way to a specialized audience or not, results from scientific and technological research or the most advanced field of innovation, as well as the most relevant foundations on which they are based

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Know the methodological tools for the realization of a process of estimate of the value of a cultural good	A5
anyone, from standard criteria.	B1
	C8
	D4
	D6

Contents	
Topic	
Values and meaning of the Cultural Heritage	Main positive qualities of recognition and appreciate of the Cultural Heritage in the contemporary society. Potential value and effective or real value.
The formal aesthetic/value	Antiquity, artifice, *monumentalidad, beauty. The integration of the heritage in the urban and rural landscape. The value *utilitario: rehabilitations for new uses and his problematic.
The historical informative/value	How know the past through the heritage. The investigation like basic tool *generadora of historical value.
The value *asociativo/symbolic	The direct communication happened-present inherent to the heritage. The heritage like cultural symbol *identitario of the human communities. Problematic of to who represents the cultural heritage to scale local, national and world-wide.
The economic value of the cultural heritage	Education, culture, tourism and development. Economic models and cultural politics applied to the heritage in the contemporary world. The cultural heritage like economic resource, generator of wealth (direct and indirect profits) and of quality of life.
The reports of assessment *patrimonial (*IVP)	Strategies, standard and systems of measurement and quantification of the value *patrimonial of the cultural goods

Planning					
	Class hours	Hours outside the classroom	Total hours		
Seminars	4	0	4		
Autonomous problem solving	0	14	14		
Case studies	0	20	20		
Introductory activities	1	0	1		
Essay	0	30	30		
Objective questions exam	1	0	1		
Systematic observation	0	5	5		
*The information in the planning table is for	or guidance only and does no	ot take into account the hete	erogeneity of the students.		

Methodologies	
	Description
Seminars	Educational interaction/*alumnado with the purpose of basic exhibition of contents, orientation, advice and resolution of doubts in the process of the learning, with the support of the means of *teleformación.
Autonomous problem solving	Activities linked to the development of the reflection, debate, critical and open generation of alternatives *movilizando the knowledges and the skills of the students by means of the different technological tools of teaching.
Case studies	Analysis of cases or situations in relation with the concept and categories of the Cultural Heritage. Process *sustentado in the platform of *teleformación.
Introductory activities	Session oriented to take contact and gather information on the *alumnado and his motivations. Presentation of the matter and of the surroundings in which it will develop the module, employing tools of *teleformación and telecommunication.

Personalized assistance				
Methodologies	Description			
Autonomous problem solving	Resolution of doubts and personalised attention of the practical exercises realised by the students (glossary, specific forums). Resources used: platform of *teledocencia *Moodle and videoconference and-*meeting.			
Case studies	Information and personalised consultancy of the autonomous practices realised by the *alumnado through the TIC. Resources used: platform of *teledocencia *Moodle and videoconference *Emeeting.			

	Description	Qualification	onTraining and
			Learning Results
Essay	The *alumnado realises and presents a Report of Assessment *Patrimonial (*IVP) on one very cultural of his election (transversal of the module), using tools of remote delivery in the virtual platform. The result of learning evaluated is: Know the methodological tools for the realisation of a process of estimate of the value of a very cultural any one, from criteria standardised.	50	B1
Objective questions exa	It tests type test, realised through the virtual platform. The result of learning m evaluated is: Know the methodological tools for the realisation of a process of estimate of the value of a very cultural any one, from criteria standardised.	30	B1 C8 D4
Systematic observation	Communication and active participation in the activities of the matter to naughty of the telematic *means. Evaluation of the result of the learning "Know the tools **metodolóxicas for the realisation of a process of estimate of the value of a very cultural any one, from criteria *standardised".	f 20	— В1

Other comments on the Evaluation

The student, *segun the valid rule, has two announcements of evaluation.

The first carries out during the *cuatrimestre of teaching. In the case that the weeks of teaching of the matter are not sufficient for the delivery of all the planned works, will enable in the platform of teaching two additional weeks at the end of the *cuatrimestre, to facilitate said delivery, *estableciendose in this case an schedule alternative of delivery of tasks.

The second evaluation teakes place in the month of July, for what will enable again the access to the educational platform.

Sources of information

Basic Bibliography

Ballart Hernández, J, El patrimonio histórico y arqueológico: valor y uso, 1, Ariel, 1997

Ballart Hernández, J.; Juan i Treserras, J., Gestión del patrimonio cultural, 4, Ariel, 2008

Pedersen, A., Gestión del turismo en sitio del Patrimonio Mundial. Manual práctico para administradores de sitios del Patrimonio Mundial., 1, http://unesdoc.unesco.org/images/0012/001286/12867, 2005

AA.VV., Sistema de valoración patrimonial de los Enclaves arqueológicos de Aragón, 1, Gobierno de Aragón, 1999 AA.VV., O valor crítico dos bens culturais. Videos das conferencias, 1, Consello da Cultura Galega, 2008

Barciela, Melgarejo e López Eds., Los bienes culturales y su aportación al desarrollo sostenible, 1, Universidad de Alicante, 2012

Complementary Bibliography

Frey, B.S., La economía del arte, 1, La Caixa, 2000

Thorsby, D., Economía y Cultura, 1, Gestion Cultural, 2008

Rizzo, I. e Mignosa, A. Eds., Handbook on the economics of Cultural Heritage, 1, E. Elgar Pub., 2013

Bonet, L.; Castañer, X.; Font, J. (Eds.), Gestión de proyectos culturales: análisis de casos, 2, Ariel, 2009

Castillo Oreja, M.A. (ed), Ciudades históricas: conservación y desarrollo, Fundación Argentaria - Visor Dis, 2000

Domínguez Arranz, A. (Ed), **El patrimonio arqueológico a debate: su valor cultural y económico**, Gobierno de Aragón, 2008

Fontenla Sanjuán, C. (coord.), **Contorno dos Monumentos en Galicia, delimitación e protección**, Dirección Xeral do Patrimonio Cultural, 1998

Hardesty, D.L.;Little, B.J., Assessing site significance. A Guide for Archaeologists and Historians, Altamira Press, 2000

Herrera Prieto, L.C. (coord.), **Turismo cultural: el patrimonio histórico como fuente de riqueza,**, Fundación del Patrimonio Histórico de Castilla y L, 2000

López Silvestre F., Días-Fierros Viqueira, F. (coord.)., **Olladas críticas sobre a paisaxe**, Consello da Cultura Galega, 2009 Sanz Lara, J.A., **Valoración económica del patrimonio cultural**, Trea, 2004

AA.VV., El Patrimonio intangible y otros aspectos relativos a los itinerarios culturales, Congreso Internacional del CIIC (ICOMOS), [http://www.esicomos.org/Nueva carpeta/INDEX 2ESI, 2002

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (emeeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

IDENTIFYIN	IG DATA				
Legal Prote	ection of Cultural Heritage				
Subject	Legal Protection of				
	Cultural Heritage				
Code	O02M143V03103	,		,	
Study	(*)Máster	,		,	
programme	Universitario en				
	Valoración, xestión				
	e protección do				
	patrimonio cultural				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Mandatory	1st	1st	
Teaching	Spanish				
language	Galician				
Department					
Coordinator	Ricoy Casas, Rosa María				
Lecturers	Ricoy Casas, Rosa María				
E-mail	rricoy@uvigo.es				
Web	http://faitic.uvigo.es.				
General	The subject aims to develop in students the ability to k	now and handle	the legislation a	pplicable to any	
description					
	corresponding social, business and administrative envi				
	characterize, assess, document, manage, protect or de				
	accordance with specific regulatory legislation, being knowledgeable of the most important jurisprudence on				
	Cultural Heritage.				

- A4 That the students know how to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized audiences in a clear and unambiguous way.
- B1 Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C3 Acquire the ability to draft intervention projects in the Cultural Heritage in accordance with specific regulatory legislation.
- C4 Acquire the capacity to catalog the real cultural heritage, being able to establish mechanisms of legal and preventive protection.
- D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.
- D9 Know and manage the legislation applicable to the sector, know the social and business environment and know how to relate to the competent administration by integrating this knowledge into the development of engineering projects and the development of any aspect of their professional work.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Comprise the concepts key in the surroundings of the heritage, to juridical level, for his academic training	
and his professional development through a coherent synthesis and ordered of the abundant and dispers	e B1
legal corpus in this field	C3
	C4
	D1
	D9
Train the student to develop projects and works in the patrimonial field with sufficient legal knowledge,	A4
through classes eminently practical	B1
	C3
	C4
	D1
	D9

Contents		
Topic		

1.1 Brief historical reference (legislation, pillage and restoration)
regulations and institutions.

1.2 Regulations (Local-Autonomic-State-EU-International). Special reference LPHE 1985 and LPCG. Main Institutions of Cultural Heritage

1.3 Cultural or Historical Heritage ?. Types of Heritage

1.4 Types of Goods. Degrees or Declaration Categories

2. Legal Protection of Cultural Heritage: risk, control and sanction.

2.2 Expolio. Metal detectors. Traffic of goods.

2.3. Findings Appraisal.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Seminars	4	20	24
Case studies	1	30	31
Problem solving	0	19	19

2.4. Destruction and Sanction.

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Session of 1 hour of destined length to the presentation of the subject, of the educational and the taking of contact with the students. After making a brief presentation and taking of contact between the educational and the students, will explain the surroundings in which it will develop the module (through tools of *teleformación and telecommunication); it will present the subject and his basic aims; it will make a basic explanation of the contents of each subject and the main resources for his learning; as well as the calendar, methodology and criteria of evaluation. Finally they will explain the available resources to put in contact with the educational and the mates, formulate questions or make *tutorías on-line.
Seminars	They will be to disposal of the students 4 hours of *tutoría in group with the purpose of orientation, advice and resolution of doubts in the process of learning through means of *teleformación.
Case studies	It will propose the analysis of one or several problems or real cases, with the purpose to know it, interpret it, resolve it, as half directed to the practical application of the theory studied in the subject. It will make through means of *teleformación.
Problem solving	Activities linked to the development of the reflection, the debate, the criticism and the open generation of alternatives and hypothesis of solution, using the knowledges and skills that pretend to develop through this subject. It will make through means of *teleformación.

Personalized assistance

Methodologies Description

Problem solving Activities linked to the development of the reflection, the debate, the criticism and the open generation of alternatives and hypothesis of solution, using the knowledges and skills that pretend to develop through this subject. It will make through means of *teleformación.

Assessm	Assessment				
	Description	Qualification	Training and Learning Results		
Case studies	They will make the works and projects proposed by the educational, using tools of remote delivery in the date indicated and whose information will be from the beginning of the available course in the platform *Faitic in http://faitic.uvigo.es. The result of learning evaluated is: Qualify to the student to develop projects and works in the field *patrimonial with sufficient legal knowledges, through classes essentially practical.	50	C3 C4		

Problem They will make proofs of on-line evaluation (test type test), on the contents of the solving matter (subjects 1 and 2) in the in the date indicated and whose information will be from the beginning of the available course in the platform *Faitic in http://faitic.uvigo.es.

The result of learning evaluated is: Comprise the key concepts around the cultural heritage, to juridical level, for his academic training and his professional development through a coherent and orderly synthesis of the abundant and disperse *corpus legal

Other comments on the Evaluation

in this field.

Stop the *culminaciÃ*n successful of the subject, *Ã* *recomendable the tracking of the *cronograma that *estarÃ* accessible to the beginning of the *MÃ*ster (*Faitic), which *facilitarÃ* the owed *realizaciÃ*n of the activities scheduled by the @docente. No *avaliarÃ* any activity neither work presented *fÃ*frog of term. *Ã* *recomendable Formulate any *dÃ*bida *Ã* @docente of the subject for power amended the *mÃ*sis *axiÃ*the possible and not expecting to the *lÃ*mite of the date of delivery. The student, second the valid rule, has *dÃ*the announcements of *avaliaciÃ*n. The first carries out during it first *cuadrimestre of *docencia. In the case that the weeks of *docencia are not sufficient stop the delivery of the due works, will enable the platform of *docencia *dÃ*the weeks, at the end of the *cuadrimestre, to facilitate the said delivery, *establecÃ*ndose in this case a *cronograma alternative of tasks. The second *avaliaciÃ*n *realÃ*zase in the month of July, stop what *habilitarÃ* #afresh the access *Ã* teaching platform. The *avaliaciÃ*n of the common announcement and the second announcement will realize of equal way, with the same requirements.

Sources of information

Basic Bibliography

Complementary Bibliography

AAVV, 250 años de arqueología y patrimonio. Documentación sobre arqueología y patrimonio histórico de la Real Academiade la Historia. Estudio general e índices, 2003

DÍAZ-ANDREU GARCÍA, G.; MORA RODRÍGUEZ, G.; CORTADELLA I MORRAL, J. (Coord.), **Diccionario histórico de la Arqueología en España**, Marcial Pons, Ediciones de Historia, 2009

MINISTERIO DE CULTURA, Plan Nacional de Protección del Patrimonio Cultural Subacuático Español: libro verde, 2010

QUEROL FERNÁNDEZ, Mª.A, Manual de Gestión del Patrimonio Cultural, Akal, 2010

RUIZ MANTECA, R., Régimen jurídico del patrimonio cultural subacuático, UNED, 2011

Recommendations

Other comments

Stop the successful culmination of the subject is *recomendable the tracking of the *cronograma that will be accessible to the beginning of the *Máster, which will facilitate the owed realization of the activities scheduled by the @docente.

The mandatory readings of the subject are available in the platform *Faitic in #http://faitic.uvigo.es.

No it will evaluate any activity neither work presented out of term.

It IS *recomendable formulate any doubt to the @docente of the subject for power amended the more immediately possible.

The evaluation of the common announcement and the second announcement will realize of equal way.

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (emeeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

IDENTIFYIN	G DATA			
People Invo	olved in Project Intervention and Management			
Subject	People Involved in			
-	Project Intervention			
	and Management			
Code	O02M143V03104			
Study	(*)Máster			·
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Fernández Fernández, Adolfo			
Lecturers	Fernández Fernández, Adolfo			
	González Méndez, Matilde			
	Seara Oro, Juan			
E-mail	adolfo@uvigo.es			
Web	http://http://faitic.uvigo.es			
General	(*)O obxectivo desta materia é que o alumno adquira			
description	redactar e executar un proxecto de intervención. Deb	e aprender a esc	ribir proxectos d	le execución, axustados
	aos criterios de calidade, seguridade e hixiene.			

- A3 That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of their knowledge and judgments.
- Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C2 Acquire the ability to design intervention protocols, establishing types, priorities and intensities of action before a cultural property at risk of alteration.
- C3 Acquire the ability to draft intervention projects in the Cultural Heritage in accordance with specific regulatory legislation.
- 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 multidisciplinary, in which their activity is developed.
- D9 Know and manage the legislation applicable to the sector, know the social and business environment and know how to relate to the competent administration by integrating this knowledge into the development of engineering projects and the development of any aspect of their professional work.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Acquire the ability to write execution projects, adjusted to quality, safety and health criteria	A3
	B1
	C2
	C3
	D5
	D9
Acquire the ability to apply administrative regulations when drafting and executing an intervention project A3	
	B1
	C2
	C3
	D5
	D9

Contents	
Topic	
1. Intervention and management in the Cultural	1.1. Theoretical and methodological principles.
Heritage:	1.2. Figures of intervention in the Cultural Heritage: regular Actions and projects.

2.1 general Characteristics and classification of the projects.

2.2 The cycle of the project.

3. Contents of a project of intervention in the cultural heritage

4. Basic appearances of quality, security and health in projects of intervention in the cultural heritage.

2.1 general Characteristics and classification of the projects.

3.2. The cycle of the project.

3.1. Preparation and editorial of a project of intervention.

3.2. Basic elements of a project of intervention *patrimonial.

4.1. Basic concepts on security and health. Legislative frame. Application of criteria of security and health in the interventions on heritage.

4.2. Quality. Foundations of management of the quality in the heritage.

Planning			
	Class hours	Hours outside the classroom	Total hours
Seminars	3.5	14	17.5
Case studies	2	16	18
Autonomous problem solving	0	14	14
Introductory activities	0.5	0	0.5
Essay	0	15	15
Problem and/or exercise solving	0	5	5
Systematic observation	0	5	5
*The information in the planning table is for	or guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Seminars	Exhibition of the main theoretical contents of the matter with help of audiovisual means and of remote connection.
Case studies	Analysis of a problem or real case, with the purpose to know it, interpret it, resolve it, generate hypothesis, diagnose it and *adentrarse in 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 *autoaprendizaje.
Autonomous problem solving	Activities in which they formulate problems and/or exercises related with the matter.
Introductory activities	Activities directed to take contact and gather information on the *alumnado, as well as to present the *asignatura. They will present *ficha 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

Personalized assistance			
Methodologies	Description		
Case studies	Resolution of doubts and personalised attention through the platform of *teledocencia *Moodle (forum of doubts and queries) and videoconference and-*meeting.		
Autonomous problem solving	Resolution of doubts and personalised attention of the practical exercises realised by the *alumnado (glossary, specific forums). Resources used: platform of *teledocencia *Moodle and videoconference and-*meeting.		
Tests	Description		
Essay	Information and personalised consultancy for the realisation of the draft of project of intervention by the students through the TIC. Resources used: platform of teledocencia Moodle and videoconference and-meeting.		

Assessment					
	Description	Qualification	Trair Learni	ning a	
Essay	Work of remote delivery. Preparation of a draft of project of intervention oriented to the qualification of the students in the use of the projects like tool of management.	50	A3 B1	C2 C3	D5 D9
Problem and/or exercise solving	Proofs for the evaluation of the competitions purchased, that include enclosed questions with distinct alternatives of answer. They try to provide to the students the theoretical and methodological knowledges necessary to design and direct projects.	30	A3 B1	C2 C3	D5 D9
Systematic observation	Communication and active participation in the matter through the telematic means: access and use of the platform of *teledocencia (download of documents, participation in general forums), participation in the face-to-face sessions (in direct or asynchronous visualisation of the recordings), use of other systems of communication.	20	A3 B1	C2 C3	D5 D9

Other comments on the Evaluation

The student, *seg�*n the valid rule, has two announcements of *evaluaci�*n. The first carries out during the *cuatrimestre of teaching. In the case that the weeks of teaching of the matter are not sufficient for the delivery of all the planned works, enableà the platform of teaching two additional weeks, at the end of the *cuatrimestre, to facilitate said delivery, *estableciÃ�*ndose in this case a *cronograma alternative of delivery of tasks. The second *evaluaciÃ�*n makes in the month of Julio, for which enableà again the access to the educational platform.

Sources of information

Basic Bibliography

Complementary Bibliography

Criado Boado, Felipe, Hacia un modelo integrado de investigación y gestión del Patrimonio Histórico: la cadena interpretativa como propuesta, Patrimonio Historico Boletín 16, Junta de Andalucia, 1996

Azkárate, Barreiro, Criado et alii, **La arqueologia hoy**, ACTAS CONGRESO ☐MEDIO SIGLO DE ARQUEOLOGÍA EN EL CANTÁBRICO ORIENTAL Y SU ENTORNO☐ 599-616, Vitoria-Gasteiz, 2009

Instituto Andaluz de Patrimonio Histórico (IAPH), **Protocolo Nº 1 Informe de diagnóstico y propuesta de intervención**, Junta de Andalucia, sin fecha

Instituto Andaluz de Patrimonio Histórico (IAPH), **Protocolo Nº 2 Proyecto de intervención.**, Junta de Andalucia, sin fecha Instituto Andaluz de Patrimonio Histórico (IAPH), **Protocolo Nº 3 Memoria final de la intervención.**, Junta de Andalucia, sin fecha

Gobierno de España, **Ley 9/2017, de 8 de noviembre, de Contratos del Sector Público**, «BOE» núm. 272, de 9 de noviembre de 2017, páginas 107714 a 108007, Gobierno de España, 2017

Luque Gallegos, Virginia, **Aproximación a una metodología de evaluación de calidad en centros de interpretación**, PERIFÉRICA (15771172)- 2014, n. 15- pp. 409-432, Universidad de Cádiz, 2014

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (e-meeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

IDENTIFYIN	G DATA			
New Model	s for Management and Protection of Cultural Ho	eritage		
Subject	New Models for			
	Management and			
	Protection of			
	Cultural Heritage			
Code	O02M143V03105			
Study	(*)Máster			
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	de Uña Álvarez, Elena Pilar			
Lecturers	Alonso González, Pablo			
	de Uña Álvarez, Elena Pilar			
	Pemán Sánchez, Luís Miguel			
E-mail	edeuna@uvigo.es			
Web	http://http://faitic.uvigo.es/			
General	(*)Coñecemento dos novos modos de xestión patrim	nonial, coa finalidad	de de capacitar j	para o deseño de
description	intervencións sobre os conxuntos patrimoniais.			

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- D3 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.
- D7 Conceive the protection of cultural heritage within a framework of sustainable development.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Knowledge of the diverse models of heritage management	A1
	B1
	C8
	D3
	D7
Application of the knowledge of the different models of patrimonial management in the design of similar	A1
schemes in the intervention on new patrimonial sets	B1
	C8
	D3
	D7

Contents	
Topic	
1. Management of Landscapes and Territories	1.1 Antecedents: sectorial approaches
	1.2 Changes: new ways of integration, collaboration and participation
2. Expanded and dynamic heritage of	2.1 What is the heritage expanded?
management	2.2 participatory Dynamics in the management *patrimonial
3. Cooperation and *salvaguarda of the cultural	3.1 Concept, paradigms and ways of organisation
heritage	3.2 Organisms and instruments of international cooperation

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	1	2
Seminars	4	15	19
Case studies	1	22	23

Systematic observation	0	1	1	
Essay	0	30	30	

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	Description
Introductory activities	Session oriented to take contact and gather information on the students and his motivations. Presentation of the matter and of the surroundings in which it will develop the module, employing virtual tools and telecommunication.
Seminars	Educational interaction/students with the purpose of orientation, advice and resolution of doubts in the process of the learning, with the support of the virtual platform.
Case studies	Analysis of a fact, phenomenon, real event in the field of the management of the cultural heritage entering to the one proposal of project of interpretation, keeping the lines of an initial protocol of work that accredit the theoretical progress-practical of the students in the matter. Process based or the virtual platform.

Personalized assistance		
Methodologies	Description	
Introductory activities	The personalised attention will consist in the orientation of the level of learning required, the introduction of the materials, the resolution of doubts and the explanation of the dynamics of the development of the matter in the virtual platform.	
Case studies	Resolution of doubts and personalised attention of the works realised by the students. Resources used: virtual platform (FaiTic/Moodle) and e-meeting.	

Assessment			
	Description	Qualification	Training and Learning Results
Systematic observation	Control and continuous follow-up of the progress of the students in the matter, based in criteria of efficient use of the Tics and of intervention in the virtual surroundings. Communication and active participation in the activities of the matter through telematic means. Result of learning evaluated: know the diverse models of heritage management.	50	A1 B1 C8 D3 D7
Essay	The students makes and presents a project of interpretation of the cultural heritage in the context of his management (analysis and comment, individual or groups) using tools of remote delivery in the date indicated. Result of learning evaluated: Application of the knowledge of the diverse models of heritage management in the design of similar diagrams in the intervention on new patrimonial assets.	50	A1 B1 C8 D3 D7

Other comments on the Evaluation

Sources of information

Basic Bibliography

Bravo Herrera, F.E., Cooperación internacional y protección del patrimonio cultural: la gestión de la UNESCO y de la OEA, 2007

Delgado, M., Sobre antropología, patrimonio y espacio público, 2006

Gómez Sal, A., Dilemas y perspectivas en la gestión territorial de los patrimonios públicos, 2013

Lafuente, A., Los cuatro entornos del procomún, Acceso 2017

Lopo, M., Memoria, historia y silencio en la construcción de territorios emblemáticos, 2010

Martínez Yañez, C., Patrimonialización del territorio y Territorialización del patrimonio, 2008

Nivón Bolán, E., La cooperación cultural como proceso de la globalización: Una visión desde América Latina, 2002

Pereiro Pérez, X., Patrimonialización y transformación de las identidades culturales, 2014

Rodríguez Albor, G., **Gestión del patrimonio cultural y cooperación internacional**, 2012

Complementary Bibliography

Foro de redes y entidades de Custodia del Territorio,

Laboratorio del Paisaje Cultural de Andalucía,

Plataforma de Custodia del Territorio,

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (emeeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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 ===

All Teaching methodologies will be maintained

=== ADAPTATION OF THE TESTS ===

All Test will be maintained

IDENTIFYIN	G DATA			
CAD Techni	ques to Present Heritage			
Subject	CAD Techniques to			
	Present Heritage			
Code	O02M143V03107			,
Study	(*)Máster	,		,
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Armesto González, Julia			
Lecturers	Armesto González, Julia			
	Patiño Cambeiro, Faustino			
E-mail	julia@uvigo.es			
Web				
General	(*)Esta materia ofrece unas nociones fundamental	es sobre los sistemas	s de representa	ción gráfica y su
description	aplicación en la representación de bienes patrimo	niales tanto a través	de sus vistas co	omo de otros métodos de
	proyección. Asimismo proporciona una introducció			
	y documentos de representación gráfica a escala o			
	Objetivos: Gestionar y elaborar documentación ge			
	características físicas, formales y el estado de con	servación del patrim	onio cultural inr	nueble y su entorno
	inmediato.			

- A2 That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- B2 Acquire the necessary knowledge to handle the different tools of graphic, dimensional and geospatial documentation to be applied in the documentation and valuation of Cultural Heritage.
- C5 Master and be able to apply instruments and procedures of various cartographic techniques to the real cultural heritage for its dimensional control and the elaboration of graphic documentation using CAD tools.
- C6 Analyze, refine and interpret geographic information, as well as its storage in databases, based on technical requirements for the inventory and documentation of an intervention project.
- D4 To be able to integrate the diverse information and data contributed by diverse technicians and tools in the writing of conclusions of action.
- D8 Acquire advanced knowledge and demonstrate, in a context of scientific and technological research or highly specialized, a detailed and substantiated understanding of the theoretical and practical aspects and the methodology of work in one or more fields of study.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Realize calculations with scales, interpret views and flats	A2
	B2
	C5
	C6
	D4
	D8
Elaborate graphic documentation where represent the cultural heritage (plans 2D, models 3D) employing	A2
tools CAD	B2
	C5
	C6
	D4
	D8

Contents	
Topic	
Introduction to CAD representation	 Concept of drawing and drawing to scale. Standardization in the edition of plans: formats, folding, scale, drawing area, labeling, lines

Representation systems	 Fundamentals of representation systems: Dihedral, Dimensioned Plans, 			
	Axonometric, Conical.			
	- Interpretation of pieces in isometric; obtaining views; basics of dimension			
	- Reading and interpretation of plans in System of Dimensioned Plans			
CAD software	- Fundamentals: interface, formats, units and drawing spaces			
	 Tools for CAD delineation and assistance with drawing 			
	- Creation of texts in CAD			
	 Introduction and scaling of orthophotos in CAD 			
	- Tools for editing plans: work with graphic windows. Printing in CAD.			

Planning			
	Class hours	Hours outside the classroom	Total hours
Lecturing	4	0	4
Case studies	0	18	18
Problem solving	0	19	19
Autonomous problem solving	0	30	30
Seminars	1	0	1
Introductory activities	1	0	1
Problem and/or exercise solving	0	1	1
Systematic observation	0	1	1

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	Exhibition of the main theoretical contents of the subject with the help of audiovisual media.
	Students will have the possibility of attending this session in the form of a videoconference.
Case studies	Analysis of a problem or real case, in order to know it, interpret it, solve it, generate hypotheses, diagnose it and go into alternative solution procedures, to see the application of theoretical concepts in reality. They will be used as a complement to the theoretical classes for self-learning.
Problem solving	Activities in which problems and / or exercises related to the subject are formulated.
Autonomous problem solving	The student must develop autonomously the analysis and resolution of problems and / or exercises.
Seminars	Realization of group and personalized tutorials, organization of forums, chats, debates, wikis, etc.
Introductory activities	Activities aimed at making contact and gathering information about the students, as well as presenting the subject. The file of the subject, objectives, calendar, evaluation criteria will be presented, as well as discussion forums and news and other environments in which the learning will unfold.

Personalized assistance				
Methodologies	Description			
Problem solving	Personal attention for solving problems			
Tests	Description			
Problem and/or exercise solving	Personal attention for solving problems			

Assessment						
	Description	Qualificati	onTrair	ing and	l Learnii	ng Results
Problem and/or exercise solving	Jobs and Remote Delivery Projects	80	A2	B2	C5	D4
					C6	D8
Systematic observation	Active participation through the telematic means	20	A2	B2	C5	D4
					C6	D8

Other comments on the Evaluation

Sources of information
Basic Bibliography
Complementary Bibliography

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (emeeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

GIS Technologies for Inventory of Cultural Assets Subject GIS Technologies for Inventory of Cultural Assets Code O02M143V03108 Study (*)Máster programme Universitario en Valoración, xestión e protección do patrimonio cultural Descriptors ECTS Credits Choose Year Ouac	
Subject GIS Technologies for Inventory of Cultural Assets Code O02M143V03108 Study (*)Máster programme Universitario en Valoración, xestión e protección do patrimonio cultural	
Cultural Assets Code 002M143V03108 Study (*)Máster programme Universitario en Valoración, xestión e protección do patrimonio cultural	
Code O02M143V03108 Study (*)Máster programme Universitario en Valoración, xestión e protección do patrimonio cultural	
Study (*)Máster programme Universitario en Valoración, xestión e protección do patrimonio cultural	
programme Universitario en Valoración, xestión e protección do patrimonio cultural	
Valoración, xestión e protección do patrimonio cultural	
e protección do patrimonio cultural	
patrimonio cultural	
<u> </u>	
Descriptors FCTC Credite Chases Veer Quee	
Descriptors ECTS Credits Choose Year Quac	dmester
Mandatory 1st 1st	
Teaching Spanish	
language Galician	
Department	
Coordinator Martínez Sánchez, Joaquín	
Lecturers Lagüela López, Susana	
Martínez Sánchez, Joaquín	
Núñez Nieto, Xavier	
Solla Carracelas, María Mercedes	
E-mail joaquin.martinez@uvigo.es	
Web http://http://masterhtco3.webs.uvigo.es/gl/	
General (*)Esta materia ten como obxectivo capacitar ao alumno para a xestión de grandes cantidades de	
description documentais en diversos formatos, para que cooperen no labor común de xestión do patrimonio co	
papel básico é dotar ao alumno dos coñecementos teóricos e metodolóxicos necesarios para o des	seño de
bases de datos así como para a xestión e redacción de metadatos.	

- A2 That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- B2 Acquire the necessary knowledge to handle the different tools of graphic, dimensional and geospatial documentation to be applied in the documentation and valuation of Cultural Heritage.
- C5 Master and be able to apply instruments and procedures of various cartographic techniques to the real cultural heritage for its dimensional control and the elaboration of graphic documentation using CAD tools.
- C6 Analyze, refine and interpret geographic information, as well as its storage in databases, based on technical requirements for the inventory and documentation of an intervention project.
- D4 To be able to integrate the diverse information and data contributed by diverse technicians and tools in the writing of conclusions of action.
- D8 Acquire advanced knowledge and demonstrate, in a context of scientific and technological research or highly specialized, a detailed and substantiated understanding of the theoretical and practical aspects and the methodology of work in one or more fields of study.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Manage big quantities of documentary data in diverse formats, so that they cooperate in the labor	A2
common of management of the cultural heritage	B2
	C5
	C6
	D4
	D8
Capacity for the design of databases, cartography, as well as for the management and writing of meta-	dataA2
	B2
	C5
	C6
	D4
	D8

Contents	
Topic	

Introduction to GIS. Fundamentals and	- Concept of GIS.	
Applications.	- Differences between GIS, database and CAD.	
	- Types of models in GIS.	
	- Geographic and spatial information.	
GIS application to the management and	- Introduction to the software QGis	
conservation of the Heritage.	- Analysis of real cases.	
	- Raster databases.	
	- Vectorial databases.	
	- The GIS web (IDS-GIS).	
Development of a GIS project.	- Design of a GIS project and generation of databases.	
	- Geoprocessing of the data.	
	- Thematic cartography.	
Models of information of the construction (BIM)	- Introduction to the BIM	
	- Models of information of historical constructions (H-BIM)	

Planning				
	Class hours	Hours outside the classroom	Total hours	
Introductory activities	0.5	1	1.5	
Seminars	0.5	1	1.5	
Lecturing	4	5	9	
Case studies	1	26	27	
Mentored work	0	26	26	
Report of practices, practicum and externa	l practices 0	4	4	
Essay	0	6	6	

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Session oriented to take contact and gather information on the students and their motivations.
	Presentation of the matter, contents and methods of assessment.
Seminars	Resolution of doubts through debate and discussion in the TIC environment and online sessions in a
	group
Lecturing	Activities of application of the knowledge acquired by the students to particular situations in an
	autonomous mode.
Case studies	Analysis of real cases dealing with the management of the cultural heritage.
Mentored work	Activities that include evaluation of the knowledge achieved (including questions with different
	alternative of answer).

Personalized assistance

Methodologies Description

Mentored work The personalized attention will consist in the orientation of the level of learning required, the introduction to the materials, the resolution of doubts and the explanation of the dynamics about the development of the subject through the online platform.

Assessment						
	Description	Qualification		Training R	and Le esults	arning
Report of practices, practicum and external practices	Proof in which a situation or problem is already presented or that may occur, based on the different factors involved, the analysis of the background, conditions, situation, etc. The evaluated learning outcomes refer to the capacity for the design of databases, cartography, as well as for the management and writing of metadata.	40	A2	В2	C5 C6	D4 D8

Essay The student presents the result obtained in the preparation C5C6

of a document

on the thematic of the matter, in the preparation of

seminars,

investigations, memories, essays, summaries of readings,

conferences. The

results of learning evaluated are the capacity to manage

big quantities of

documentary data in diverse formats, so that they

cooperate in the

common work of management of the cultural heritage.

Other comments on the Evaluation

The student, according to the current regulations, has two calls for evaluation. The first one is held during the four-month teaching period. In the case that the teaching weeks of the subject are not enough for the delivery of all the works planned, the teaching platform will be enabled two additional weeks, at the end of the quarter, to facilitate such delivery, establishing in this case an alternative schedule for the delivery of tasks. The second evaluation is done in the month of July, for which the access to the teaching platform will be enabled again. In the call for July the evaluation criteria will be the same.

Sources of information

Basic Bibliography

Victor Olaya, Sistemas de Información Geográfica, Cuadernos internacionales de tecnología para el de, 2009

Complementary Bibliography

J. Gutiérrez Puebla, M. Gould,, SIG: Sistemas de Información Geográfica, Editorial Síntesis,

M. Domínguez, M. Belda, **Topografía y sistemas de información geográfica**, Universidad Nacional de Educación a Distancia,

F.J. Moldes, Tecnología de los Sistemas de Información Geogr, RA-MA Editorial,

I. Otero Pastor,, Paisaje, Teledetección y SIG. Conceptos y aplicaciones., Fundación Conde del Valle de Salazar,

G.D. Buzai, Sistemas de Información Geográfica (SIG) y Cartografía Temática. Métodos y técnicas para el trabajo en el aula, Lugar Editorial,

Recommendations

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

CAD Techniques to Present Heritage/O02M143V03107

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (emeeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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 ===

D4

D8

- * 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

Subject	Cartographic Documentation Techniques for Cult 2D and 3D Cartographic Documentation Techniques for Cultural Heritage	ıral Heritage		
Subject	2D and 3D Cartographic Documentation Techniques for			
	Documentation Techniques for			
	Techniques for			
	Cultural Heritage			
Code	O02M143V03109			
Study	(*)Máster	,		
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Riveiro Rodríguez, Belén			
	Martínez Sánchez, Joaquín			
	Puente Luna, Iván			
	Riveiro Rodríguez, Belén			
	belenriveiro@uvigo.es			
Web	http://faitic.uvigo.es			
	Dominate and be able to apply instrumental and proce	dures of diverse	cartographic ted	chnicians to the cultural
description	heritage *inmueble for his dimensional control and the *CAD.			
	Analyse, debug and interpret geographic information,	as well as or his s	storage in datab	ases, in function of the
	technical requirements for the inventory and documer			
	•	• •		

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- B2 Acquire the necessary knowledge to handle the different tools of graphic, dimensional and geospatial documentation to be applied in the documentation and valuation of Cultural Heritage.
- C5 Master and be able to apply instruments and procedures of various cartographic techniques to the real cultural heritage for its dimensional control and the elaboration of graphic documentation using CAD tools.
- C6 Analyze, refine and interpret geographic information, as well as its storage in databases, based on technical requirements for the inventory and documentation of an intervention project.
- D4 To be able to integrate the diverse information and data contributed by diverse technicians and tools in the writing of conclusions of action.
- 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 multidisciplinary, in which their activity is developed.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Train students for the geomatics documentation of heritage assets	A1
	B2
	C5
	C6
	D4
	D5
Train the student to document the physical and formal characteristics and the state of conservation	on of the A1
immovable cultural heritage and its immediate surroundings	B2
	C5
	C6
	D4
	D5

Contents	
Topic	

Introduction to photogrammetry and the	Digital cameras, typologies, specifications, applications.
principles of digital image processing.	Parameter during the image acquisition.
	Introduction to the principles of photogrammetry and digital image processing.
	Principles for aerial photogrammetry. Acquisition and processing of images, interpretation, orthorectification, and GSD of image.
Using photogrammetry for the 3D modelling of heritage elements.	Photogrammetric networks and survey planning.
nemage ciements.	Relative and absolute orientation.
	3D modelling using Photogrammetry.
	Triangulation and orthophoto production.
Terrestrial laser scanning for the 3D modelling of heritage elements.	f Typologies of terrestrial laser scanners. Theoretical principles, platforms for data acquisition, characteristics of the data and attributes.
	Point cloud processing, registration, filtering and modelling.
	Integration of photogrammetric models and laser scanning models. Texturing and orthophoto production.

	Class hours	Hours outside the classroom	Total hours
Introductory activities	0.5	0.5	1
Seminars	4	0	4
Case studies	1	20	21
Problem solving	0	20	20
Essay	0.5	27.5	28
Systematic observation	0	1	1

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

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		
Problem solving	Resolution of doubts and personalised attention through the videoconference and e-meeting.		

Assessment	
Description	Qualification Training and
	Learning
	Results

Essay	The student presents the result obtained in the preparation of a document on the thematic of the matter in the preparation of seminars, investigations, memories, essays, summaries of readings, conferences, etc. The results of the learning are the qualification of the student for the geomatic documentation of the heritage. It pretends that the student was able to document the physical characteristics, formal and the state of conservation of the immovable cultural heritage and his immediate surroundings.	80	A1 B2 C5 D4 C6 D5
Systematic observation	The performance of the student is being observed, as well as of the practices and seminars through the telematic tools. The results of the learning are the	20	B2 C5 D4 C6 D5
	qualification of the student for the geomatic documentation of the heritage.		

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

Complementary Bibliography

Edward M. Mikhail and James S. Bethel, J. Chris McGlone, Introduction to modern photogrammetry, Wiley,

George Vosselman, Hans-Gerd Maas, **Airborne and terrestrial laser scanning**, CRC Press-Taylor and FrancisCRC Press-Taylor and Francis,

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

Recommendations

Subjects that continue the syllabus

(*)Introdución á avaliación estructural de construcións patrimoniais/002M143V03217

(*)Técnicas non destructivas para a avaliación do patrimonio cultural inmoble/O02M143V03218

Subjects that are recommended to be taken simultaneously

GIS Technologies for Inventory of Cultural Assets/002M143V03108

Subjects that it is recommended to have taken before

(*)Introducción á topografía e produción cartográfica/O02M143V03111

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

IDENTIFYIN	G DATA			
Prospecting	g Techniques for Surface Subsoil			
Subject	Prospecting			
	Techniques for			
	Surface Subsoil			
Code	O02M143V03110			
Study	(*)Máster			
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching	Spanish			
language	•			
Department				
Coordinator	Caparrini Marín, Natalia			
Lecturers	Caparrini Marín, Natalia			
	Solla Carracelas, María Mercedes			
E-mail	nataliac@uvigo.es			
Web	http://cursos.faitic.uvigo.es			
General	(*)O obxectivo da materia é que os alumnos sex	an capaces de deseñar	r e planificar un	ha campaña de
description	prospección, así como interpretar os resultados	•	- 1	
P	p /			

- A2 That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- B2 Acquire the necessary knowledge to handle the different tools of graphic, dimensional and geospatial documentation to be applied in the documentation and valuation of Cultural Heritage.
- C7 Know the basics of the most used non-destructive techniques for the sub-surface prospecting of the cultural heritage and develop the ability to determine its applicability to specific cases.
- D4 To be able to integrate the diverse information and data contributed by diverse technicians and tools in the writing of conclusions of action.
- 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 multidisciplinary, in which their activity is developed.

Learning outcomes	
Expected results from this subject	Training and Learning Results
Design and plan a prospecting campaign, as well as interpreting the expected results	A2
	B2
	C7
	D4
	D5

Contents	
Topic	
1. Introduction to the Geophysical Prospecting	1.1 Introduction
	1.2 The geophysical methods
	1.3 Election of the geophysical methods
	1.4 Applications
	1.5 Phases of a campaign geophysics
	1.6 Interpretation
	1.7 Estimate of Costs
2. Technical Geophysics	2.1 electrical Methods
	2.2 electromagnetic Methods
	2.3 magnetic Methods
	2.4 Methods gravimétrics
	2.5 seismic Methods

3. GPR	3.1 theoretical Foundations of the GPR
	3.2 Components of the system.
	3.3 Methodologies of acquisition of data in field.
	3.4 Interpretation.
	3.5 Applications.
	3.6 current Teams.
	3.7 Estimate of Costs.
4. Processed of GPR	4.1 Processed of the signal GPR.
	4.2 Example of application.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Introductory activities	1	0	1
Previous studies	0	30	30
Case studies	4	0	4
Project based learning	0	10	10
Seminars	1	0	1
Laboratory practice	0	9	9
Essay	0	20	20

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Activities directed to take contact and gather information on the students, as well as to present the subjet
Previous studies	Research, reading and work of documentation, proposals of resolution of problems and/or exercises that will realise of autonomous form by part of the students.
Case studies	Analysis of a problem or real case, with the purpose to know it, interpret it, resolve it, generate hypothesis, diagnose it and pose in alternative procedures of solution, to see the application of the theoretical concepts in the reality. They will employ as I complement to the studies and previous activities.
Project based learning	Education based in projects of learning: Method in which the students carry out to realisation of a project in a determinate time to resolve a problem or tackle a task by means of the planning, design and realisation of a series of activities
Seminars	You interview that the student is supported by the teacher of the subject for advice/develop of activities of the subjet and of the process of learning.

	Personalized assistance		
Methodologies	Description		
Introductory activities	Time devoted to attend the needs and queries of the students related with the study and/or subjects linked with the matter, providing him orientation, support and motivation in the process of learning. This activity can develop of form semi-face-to-face (through emeeting) or of form no face-to-face (through the email or of Faitc)		
Case studies	Time devoted to attend the needs and queries of the students related with the study and/or subjects linked with the matter, providing him orientation, support and motivation in the process of learning. This activity can develop of form semi-face-to-face (through emeeting) or of form no face-to-face (through the email or of Faitc)		
Project based learning	Time devoted to attend the needs and queries of the students related with the study and/or subjects linked with the matter, providing him orientation, support and motivation in the process of learning. This activity can develop of form semi-face-to-face (through emeeting) or of form no face-to-face (through the email or of Faitc)		
Previous studies	Time devoted to attend the needs and queries of the students related with the study and/or subjects linked with the matter, providing him orientation, support and motivation in the process of learning. This activity can develop of form semi-face-to-face (through emeeting) or of form no face-to-face (through the email or of Faitc)		
Seminars	Time devoted to attend the needs and queries of the students related with the study and/or subjects linked with the matter, providing him orientation, support and motivation in the process of learning. This activity can develop of form semi-face-to-face (through emeeting) or of form no face-to-face (through the email or of Faitc)		

Assessment

	Description	Qualification			ing a	and esults
Laboratory practice	Proofs for the evaluation that include activities, problems or practical exercises to resolve. The students have to give answer to the activity posed, applying the theoretical and practical knowledges of the subjet. The results of the learning are: Design and schedule a campaign of prospecting, as well as interpret the results expected.	5 40		B2	C7	D4
Essay	The student presents the result obtained in the preparation of a document on the thematic of the matter, in the preparation of seminars, investigations, memories, essays, summaries of readings, conferences, etc. The results of the learning are: Design and schedule a campaign of prospecting, as well as interpret the results expected.	60	A2	B2	C7	D4 D5

The student, according to the valid rule, has two announcements of evaluation.

The first carries out during the *cuatrimestre of teaching. 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 *cuatrimestre, to facilitate said delivery, establishing in this case a *cronograma alternative of delivery of tasks.

The second evaluation realises in the month of Julio, for which will enable again the access to the educational platform.

In the extraordinary announcement of July the criteria of evaluation will be the same.

Sources of information
Basic Bibliography
Complementary Bibliography
V. Perez-Gracia, Evaluación GPR para aplicaciones en arqueología y en patrimonio histórico-artístico, 2001
D. Goodman and S. Piro, GPR Remote Sensing in Archaeology , 2013
A.P. Annan, Ground Penetrating Radar. Principles, Procedures & Applications, 2003
L. B. Conyers, Ground-penetrating radar for archaeology , 2004
WYNN, J. C, Archaeological prospection: An introduction to the Special Issue, 1986
Cámara, M.E.,, - Métodos Geofísicos aplicados en investigaciones Arqueológicas. Tesis Doctoral., 1989

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (e-meeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

IDENTIFYIN	G DATA			
(*)Introduc	ción á topografía e produción cartográfica			
Subject	(*)Introducción á			
	topografía e			
	produción			
	cartográfica			
Code	O02M143V03111			
Study	(*)Máster	'		
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Mandatory	1st	1st
Teaching				
language				
Department				
Coordinator	Martínez Sánchez, Joaquín			
Lecturers	Martínez Sánchez, Joaquín			
	Solla Carracelas, María Mercedes			
E-mail	joaquin.martinez@uvigo.es			
Web	http://http://masterhtco3.webs.uvigo.es/es/			
General	(*)Esta asignatura tiene como objetivo capacitar al alu	ımno para interpi	retar documenta	ción cartográfica y
description	saber aplicar diferentes tecnologías de elaboración de			
	documentación del patrimonio cultural inmueble y su	entorno inmediat		
	p			

- A3 That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of their knowledge and judgments.
- B2 Acquire the necessary knowledge to handle the different tools of graphic, dimensional and geospatial documentation to be applied in the documentation and valuation of Cultural Heritage.
- C5 Master and be able to apply instruments and procedures of various cartographic techniques to the real cultural heritage for its dimensional control and the elaboration of graphic documentation using CAD tools.
- C6 Analyze, refine and interpret geographic information, as well as its storage in databases, based on technical requirements for the inventory and documentation of an intervention project.
- 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 multidisciplinary, in which their activity is developed.
- D8 Acquire advanced knowledge and demonstrate, in a context of scientific and technological research or highly specialized, a detailed and substantiated understanding of the theoretical and practical aspects and the methodology of work in one or more fields of study.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Know the different technologies that allow generating cartographic documents of heritage assets	A3
	B2
	C5
	C6
	D5
	D8
Be able to interpret, refine and analyze dimensional information as well as optimize its management	A3
	B2
	C5
	C6
	D5
	D8

Contents	
Торіс	

	Geoid and terrestrial ellipsoid.
Foundations of Cartography	Cartographic systems.
- , ,	System of Projection UTM.
	Models of cartographic data. Metadatos.
	Sources of cartographic data.
Foundations of Topography.	Instruments and topographical methods
	digital Models of the terrain and of surface.
	Curves of level
Systems GPS	Introduction to the systems GPS
	Foundations of the system GPS, errors, parameters that affect to the
	precision.
	Types of systems GPS and instruments. Obtaining and interpretation of the
	information.
Models 2D and 3D of objects	Clouds of points, models of surfaces, volumetric models, and other models
	of information.
The teledetection like source of information for	Foundations of space teledetection
the preparation of cartography	basic Concepts of Thematic cartography.
- ' -	Teledetection and Projects of cartographic documentation.

Planning				
	Class hours	Hours outside the classroom	Total hours	
Introductory activities	0.5	0.5	1	
Lecturing	1.5	1.5	3	
Case studies	4	6	10	
Autonomous problem solving	0	25	25	
Mentored work	0	30	30	
Essay	0	4	4	
Systematic observation	0	2	2	

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Activities directed to take contact and gather information on the students, as well as to present the subject. They will present index card 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.
Lecturing	Exhibition of the main theoretical contents of the matter with help of audiovisual means. The students will have the possibility to assist to said session in shape of videoconference.
Case studies	Analysis of a problem or real case, in order to know it, interpret it, solve it, generate hypotheses, diagnose it and go into alternative solution procedures, to see the application of theoretical concepts in reality. They will be used as a complement to the theoretical classes for self-learning.
Autonomous problem solving	Activities in which they formulate problems and/or exercises related with the matter. The student has to develop of autonomous form the analysis and resolution of the problems and/or exercises.
Mentored work	The student presents the result obtained in the preparation of a document on the thematic of the matter in the preparation of seminars, investigations, memories, essays, summaries of readings, conferences, etc

Personalized assistance

Methodologies Description

Mentored work

The personalised attention will consist in the orientation of the level of learning required, the introduction to the materials, the resolution of doubts and the explanation of the dynamics of the development of the matter in the platform of teledocencia.

	Description	Qualification	٦	_	and Learning esults
Essay	The student presents the result obtained in the preparation of a document on the thematic of the matter, in the preparation of seminars, investigations, memories, essays, summaries of readings, conferences. The results of learning evaluated are the capacity to manage big quantities of documentary data in diverse formats, so that they cooperate in the common work of management of the cultural heritage.		A3	B2	C5 C6

Systematic observation	Evaluation of the active participation and based of the students in	20	А3	B2	C5 C6	D5 D8
	the activities of the process education-learning					

The student, in accordance with the valid rule, has two sessions of *evaluaci�*n.

The first carries out during the semester of *enseÃ**anza establishing in this case a *cronograma of tasks of delivery.

The second *evaluaci�*n carries out in the month of July, for which the access to the platform of *ense�*anza enableà again.

In the *reuni�*n extraordinary of July, the criteria of *evaluaci�*n beÃ*n the same.

Sources of information

Basic Bibliography

Complementary Bibliography

Wolf, Paul R. y Brinker, Russell C.,, Topografía, 11, Alfaomega,, 2014

Olaya, Victor, Sistemas de Información Geográfica (SIG) y Cartografía Temática. Métodos y técnicas para el trabajo en el aula, Cuadernos internacionales de tecnología para el de, 2009

Chuvieco Salinero, Emilio, **Teledetección Ambiental**, 6, Ariel, 2006

Recommendations

Subjects that continue the syllabus

2D and 3D Cartographic Documentation Techniques for Cultural Heritage/O02M143V03109 GIS Technologies for Inventory of Cultural Assets/O02M143V03108

Subjects that are recommended to be taken simultaneously

CAD Techniques to Present Heritage/O02M143V03107

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (e-meeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

IDENTIFYIN	IG DATA			
Characteris	sation and Historic-Artistic Documentation	on		
Subject	Characterisation			
	and Historic-Artistic			
	Documentation			
Code	O02M143V03207			
Study	(*)Máster			
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Galician			
language				
Department				
Coordinator	Vaquero Díaz, María Beatriz			
Lecturers	Pérez Rodríguez, Francisco Javier			
	Vaquero Díaz, María Beatriz			
E-mail	mdiaz@uvigo.es			
Web	http://http://faitic.uvigo.es/			
General	The subject aims to provide students with the	ne necessary tools for cons	ulting bibliograp	phic and documentary
description	archival, graphic and photographic sources artistic reports	related to a good or group	of goods and th	e production of historical-

- A4 That the students know how to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized audiences in a clear and unambiguous way.
- Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C1 Be able to select the study tools and documentation necessary to know the cultural good, even establishing standardized work methodologies.
- C11 Acquire the ability to handle documentary tools and historiographic techniques for the characterization of heritage assets.
- C14 Acquire the capacity for dissemination and dissemination of scientific knowledge and the creation of messages for the purpose of social awareness about the Heritage.
- D2 Ability to communicate orally and in writing in the Galician language.
- D8 Acquire advanced knowledge and demonstrate, in a context of scientific and technological research or highly specialized, a detailed and substantiated understanding of the theoretical and practical aspects and the methodology of work in one or more fields of study.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
New	A4
	B1
	C1
	C11
	C14
	D2
	D8
Know how to search bibliography and precise archival sources for the realization of works on cultural	A4
goods	B1
	C1
	C11
	D8

Contents	
Topic	
Treatment of sources and documentation	1.1. Presentation of the theme
history for the characterization of cultural assets	1.2. The starting hypotheses
	1.3. The sources of information

2. Search and retrieval of sources	2.1. Presentation of the theme
bibliographic and archival	2.2. Access to bibliographic and archival sources
	2.3. Instuments for the search and retrieval of bibliographic and archival
	sources
3. Editing of documentary sources (bibliographic	3.1. Presentation of the theme
and archival)	3.2. Quotations from bibliographical sources
	3.3. Editing and citations of archival documentary sources
4. Reporting	4.1. Presentation of the theme
	4.2. Identification and definition of the object of study
	4.3. The realization of the work scheme
	4.4. The emptying of the sources
	4.5. Writing the study

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Seminars	1	0	1
Problem solving	4	34	38
Case studies	0	35	35

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Introductory sessions, made through videoconference or the virtual room of the E-meeting platform, to make contact and gather information about the students as well as present the subject: its theoretical contents, available materials and resources, learning results and tests of evaluation.
Seminars	Sessions in the that the students *dialogará with the teaching staff of the subject for it *asesoramento and development of the activities and of the process of the learning.
Problem solving	Analysis of a problem or real case in order to demonstrate the domain of the students of the necessary tools for the consultation and use of documentary, graphic and photographic sources related to a cultural asset chosen by the student in order to prepare a historical-artistic report.
Case studies	Análisis de un problema o caso real con la finalidad de demostrar por parte del alumnado el dominio de las herramientas necesarias para la consulta y utilización de fuentes documentales, gráficas y fotográficas relacionadas con un bien cultural elegido por el/la estudiante con el fin de elaborar un informe histórico-artístico.

Personalized as Methodologies	
Case studies	The personalised attention will consist in the orientation on methodology, editorial and formal presentation of the work on the very cultural elected by the student. The attention will do by means of group tutoring on-line, the forums of the platform *Moodle, the virtual room of the platform e-meeting and the email.
Problem solving	The personalised attention will realise fundamentally through the forum of the matter and of the email to solve the doubts on the researches of bibliographic sources, documentary and graphic, and the preparation of the diagram of the study of case. To be necessary will use also group tutoring on-line, the virtual room of the platform e-meeting and the email.
Seminars	Along the course the teaching staff will keep direct relation with the students with the object of *titorizar and resolve doubts, keeping interaction in real time by means of through the *titorías *online, the forums of the platform *Moodle, the virtual room of the platform and-*meeting and the email.

Assessment						
Description	Qualification Training and					
Learning						

Problem solving	Evaluation of the competitions and knowledges purchased in the subjects 2, 3 and 4 and the active and individual participation through telematic means. The students will realise of autonomous form six exercises conceived like previous stages for the preparation of the study of case. They will deliver in the virtual course created in the platform Moodle.	50	A4	B1	C1 C11 C14	D2 D8
	The results of the learning evaluated are: Endow to the students of the necessary tools for query of bibliographic sources and documentaries of archive, graphic and photographic related with a good or group of goods and the realisation of historical reports-artistic.					
Case studies	Analysis of a problem or real case with the purpose that the students show the command of the necessary tools for the search and query of bibliographic sources and documentaries of archive, graphic and photographic, related with a good or group of cultural goods. The results of the learning evaluated are: Endow to the students of the necessary tools for query of bibliographic sources and documentaries of archive, graphic and photographic related with a good or group of goods and the realisation of historical reports-artistic.	50	A4	B1	C1 C11	D8

Each student, according to current regulations, has two calls for evaluation. The first one takes place during the four-month period of teaching. First, throughout the weeks of teaching the subject, by delivering the required assessment activities. In case the teaching weeks of the subject are not enough for the delivery of all the planned works, two additional weeks will be enabled in the teaching platform, at the end of the semester, to facilitate said delivery, establishing in this case a timetable alternative task delivery. The second evaluation is carried out in the month of July, for which the access to the teaching platform will be enabled again.

Sources of information

Basic Bibliography

Alía Miranda, F., Fuentes de información para historiadores: obras de referencia y bibliográficas, Trea, 1998 Servei de Biblioteques i Documentació, **Cómo elaborar e interpretar citas y referencias bibliográficas**, Universitat de Valencia, 2010

Complementary Bibliography

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (e-meeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

IDENTIFYIN	G DATA			
Territorial a	and Cultural Landscape			
Subject	Territorial and			
	Cultural Landscape			
Code	O02M143V03208	·		
Study	(*)Máster	'	,	,
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Galician			
language				
Department				
Coordinator	López Díaz, María			
Lecturers	de Uña Álvarez, Elena Pilar			
	López Díaz, María			
	Presedo Garazo, Antonio			
E-mail	marial@uvigo.es			
Web	http://http://faitic.uvigo.es/			
General	(*)Esta asignatura ten como obxectivo dotar a	o alumnado de ferrame	ntas para identif	icar, analizar,
description	comprender e interpretar ao patrimonio cultur paisaje cultural.	al no seu contexto territ	torial, e a constru	ucción do espazo como

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C1 Be able to select the study tools and documentation necessary to know the cultural good, even establishing standardized work methodologies.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- C12 Develop the capacity for the application of territorial analysis methodologies of the Heritage according to valuation and protection objectives.
- D6 Know how to transmit in a clear and unambiguous way to a specialized audience or not, results from scientific and technological research or the most advanced field of innovation, as well as the most relevant foundations on which they are based
- D7 Conceive the protection of cultural heritage within a framework of sustainable development.

Learning outcomes	
Expected results from this subject	Training and Learning Results
Provide the students with the tools to analyze, understand and interpret the construction of space as a cultural landscape.	A1 B1 C1 C8 C12 D6 D7
Provide students with the tools to identify, analyze, understand and interpret cultural heritage in its territorial context	A1 B1 C1 C8 C12 D6 D7

Contents	
Topic	

1. Historical organization of the territory	1.1. Unities of management of the traditional space: of the precedents altomedievais to the parroquia like basic cell.1.2. Administrative territorial division: political (province), fiscal (party) and judicial (jurisdictions and cotos). The constitutional reform.
	1.3. Local territorial organization: counties, earths and merindades;
	señoríos; city councils versus parroquias (city councils of parroquia).
2. Territory and landscape.	2.1. Rural heritage (aldeas- parroquias and his bequeathed cultural) / Heritage "semiurbano" (associated to villas coastal, fluvial and of inner). 2.2. Ecclesiastical heritage (monasterios and houses rectorales) / Heritage laico (pazos).
3. Methodology for the analysis of the cultural	2.1. Identification and characterization.
landscape.	2.2. Interpretation and assessment.
4. Study of case.	4.1. Presentation and pautas of realization.
	4.2. Some proposals.
	4.3. Elaboración And editorial of the work.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Lecturing	4	0	4
Problem solving	0	15	15
Seminars	1	0	1
Case studies	0	24	24
Essay	0	28	28
Systematic observation	0	2	2

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Sessions orientadas to take contact and gather information on the alumnado and the suas motivacións, like this as to present the subject: the theoretical contents and available materials, the results of the learning and the criteria of evaluation. It will do through the virtual room of the platform And-meeting.
Lecturing	Sessions that the students maintain with the profesorado of the subject for the asesoramento and/or development of the subject and of the process of learning. It will do through the virtual room of the platform And-meeting.
Problem solving	Activities in which formulate problems and/or exercises related with the subject that the student has to resolve of autonomous or individual way.
Seminars	Session that the estudantes maintain with the profesorado of the subject to clear doubts related with the desenvolvimiento of the subject, activities and process of learning.
Case studies	Analysis of a problem or real case, that accredit the knowledge and/or handle by part of the student of the theoretical concepts, tools of study and methodology for the analysis of a cultural landscape concrete, well the group of cultural goods, with end to know, revalorizar and protect these spaces and heritage.

Personalized as	ssistance	
Methodologies	Description	
Case studies	The attention personalizada will consist in attending and solve the doubts that can him arise to the/a students/ace in relation with the elaboración of said study of case. ALL THE ALUMNADO: Course visto the platform of teledocencia Modle (FaiTic, UVigo).	
Problem solving	The attention personalizada will consist in attending and solve the doubts that can him arise to the/ace students/ace in relation with the elaboración of said problems and/or exercises. ALL THE ALUMNADO: Course vistual in the platform of teledocencia Modle (FaiTic, UVigo).	
Tests	Description	
Essay	The attention personalizada will consist in attending and solve the doubts that can him arise to the/ace students/ace in relation with the elaboración of said works and projects. ALL THE ALUMNADO: Course vistual in the platform of teledocencia Modle (FaiTic, UVigo).	

Assessment	
Description	Qualification Training and
	Learning Results

Case studies	Present and go up the platform Faitic, in date signalled, a memory or report of the study of case done. It will value the theoretical frame, the contents and structure of the work, the methodology, documentation and bibliography employed, the presentation and critical analysis.	50	C: C:	3
Essay	Present and go up to the platform Faitic, from the materials signalled and in date indicated, a brief essay or report of the work required for each subject.	20	A1 B1	
Systematic observation	Active participation of the students in the forums, debates and other activities related with the process of learning of the matter.	30		D6 D7

Each student, as the valid rule, has two announcements of evaluation.

The first carry out during the cuatrimestre of docencia. Firstly, along the weeks of docencia of the subject, by means of the delivery of the activities of evaluation required. In case that the weeks of docencia of the subject are not sufficient for the delivery of all the due works, will enable in the platform of docencia two additional weeks, at the end of the cuatrimestre, to facilitate the said delivery, establishing in this case a cronograma alternative of delivery of tasks.

The second evaluation realize in the month of July, for the cual will enable again the access to the platform docente.

Sources of information

Basic Bibliography

Garrigós Pico, E., Organización territorial a fines del Antiguo Régimen, en M. Artola Gallego: La economía española al final del Antiguo Régimen, t. IV: Instituciones., 1.ª edición, 1982

Saavedra Fernández, P., Demarcacións, topónimos, papeis, memoria. Sobre a división e o control do territorio na Galicia moderna. Discurso lido o día 14 de setembro de 2013 no acto da súa recepción, polo ilustrísimo señor don, 1.ª edición, Real Academia Galega, 2013

Matarán Ruíz, A., Propuesta metodológica para el análisis identitario del paisaje, 2013

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Complementary Bibliography

VV.AA., La parroquia en Galicia. Pasado, presente e futuro., 1.ª edición, Xunta de Galicia, 2009

Hespanha, A. M., [El espacio político], en A. M. Hespanha: La Gracia del Derecho. Economía de la cultura en la Edad Moderna., 1.ª edición, Centro de Estudios Constitucionales, 1993

Prada Llorente, E.I.; Riesco Chueca, P.; Herrero Tejedor, T., Paisaje e imagen: formas y herencias en la construcción cultural del territorio agrario,, 2013

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UNISCAPE, Red universitaria con el objetivo de estimular la cooperación científica en temas de formación e investigación entre las instituciones universitarias europeas interesadas en el Convenio Europeo del Pa,

Vila Jato, M.ª D., [El pazo en Galicia], en G. Ramallo Asensio (coord.): Arquitectura señorial en el Norte de España., 1.º edición, Universidad de Oviedo, 1993

Fernández Rodríguez, B., Del espacio cerrado al público: reflexiones sobre los proyectos de puesta en valor de los monasterios gallegos en la última década del siglo XX, en M.ª D. Barral Rivadulla et al. (coords.): Congreso, 1.ª edición, Universidade de Santiago de Compostela, 2012

Jiménez García, J., □La Rectoral, Casa Parroquial de As Nogais (Lugo)□, 2000

CT Catastro, http://www.catastro.meh.es/eng/ct_catastro.asp,

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (e-meeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

IDENTIFYIN	G DATA			
Memory, H	story, Identity and Cultural Heritage			
Subject	Memory, History,			
	Identity and			
	Cultural Heritage			
Code	O02M143V03209			
Study	(*)Máster			
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Prada Rodríguez, Julio			
Lecturers	Prada Rodríguez, Julio			
	Rodríguez Teijeiro, Domingo			
E-mail	jprada@uvigo.es			
Web	http://http://faitic.uvigo.es/			
General	(*)O obxectivo desta materia e capacitar ao alumnado para a toma de decisión sobre a función que se asigna			
description	ao patrimonio cultural dende a perspectiva dos	procesos de reproduci	ón simbólica e c	ultural do pasado e
	dotalo das ferramentas precisas para a súa pos	ta en valor e uso públic	0.	

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- C11 Acquire the ability to handle documentary tools and historiographic techniques for the characterization of heritage assets.
- C13 Develop the capacity for making decisions about the function assigned to the Heritage, its value and public use, and for the elaboration of strategies aimed at its recovery.
- D6 Know how to transmit in a clear and unambiguous way to a specialized audience or not, results from scientific and technological research or the most advanced field of innovation, as well as the most relevant foundations on which they are based
- D8 Acquire advanced knowledge and demonstrate, in a context of scientific and technological research or highly specialized, a detailed and substantiated understanding of the theoretical and practical aspects and the methodology of work in one or more fields of study.

Learning outcomes	
Expected results from this subject	Training and Learning Results
Train students to make decisions about the function assigned to heritage, its value and public use.	A1
	A6
	B1
	C8
	C11
	C13
	D6
	D8
Know the processes of symbolic and cultural reproduction of the past.	A1
	A6
	B1
	C8
	C11
	C13
	D6
	D8

Provide the students with tools for the management of specific sources.	A1
	A6
	B1
	C8
	C11
	C13
	D6
	Dδ

Contents	
Topic	
Introduction and basic concepts	Approximation to the basic concepts.
	The debates on the memory, identity and heritage.
Cultural heritage, Mentalities and Collective	Historical processes of symbolic and cultural reproduction of the past.
Identities.	Configuration of the collective identities.
Memory and places of the Collective Memory	Concept by heart and relate history/memory
	Concept of places of the Memory and his application.
	Public uses of the history.
Study of cases	The oral memory.
	The patrimonialización of the represive places

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Lecturing	4	0	4
Case studies	0	14	14
Problem solving	0	14	14
Discussion Forum	0	6	6
Mentored work	0	35	35
Seminars	1	0	1

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Approach to basic concepts. Introduction to the debate around history, identities, memory and heritage.
Lecturing	Schematic exhibition by part of the profesorado of the contents of the matter, theoretical bases and guidelines on the works and exercises to develop by the students.
Case studies	Analysis of a real problem or case, with the purpose of knowing how to interpret it, solve it, generate hypotheses, diagnose it and introduce itself in alternative procedures of solution, to see the application of theoretical concepts to reality. It will be used as a complement to the theoretical classes for self-learning.
Problem solving	The students must read and analyze the work documents indicated and carry out the proposed activities / exercises.
Discussion Forum	Activities developed in some virtual surroundings in which they debate subjects related with the contents of the matter.
Mentored work	Preparation of documents on the thematic of the matter of individual way or in group or preparation of investigations, memories, essays, etc.
Seminars	Commentary and analysis of the main theoretical contents of the material with the aid of audiovisual means. The students will have the possibility to attend in the form of videoconference.

Personalized assistance Methodologies Description Seminars The personalised attention will consist in the orientation and guide to the students through the platform.

The personalised attention will consist in the orientation and guide to the students through the platform of teledocencia Moodle and of the classroom and-meeting to facilitate him the taking of decisions on the function that assigns him to the heritage, his put in value and public use.

Assessment		
Description	Qualification	Training and
		Learning Results

Case studies	Evaluation of the results of the Case Study. Learning outcomes assessed: Provide students with tools to manage specific sources. To train students to make decisions about the role assigned to heritage, its value and public use.	20	A1	B1		D6
Problem solving	Evaluation of the activities carried out.	20	 A1	В1		D6
	Learning outcomes assessed:					
	To train students to make decisions about the role assigned to heritage,					
	its value and public use.					
Discussion Forur	nEvaluation of the active participation of the students and of his	10	_		C8	
	contributions to the forum of discussion of the matter					
Mentored work	Evaluation of the results of the work tutelado.	50			C11	D8
	Results of the learning evaluated: Endow to the students of tools for the				C13	
	handle of the specific sources.					

Each student, according to current regulations, has two calls for evaluation. The first one is held during the four-month teaching period. First, during the weeks of teaching the subject, by delivering the required assessment activities. In case the teaching weeks of the subject are not sufficient for the delivery of all the planned works, two additional weeks, at the end of the semester, will be enabled in the teaching platform to facilitate the said delivery, establishing in this case a Alternative schedule of task delivery.

The second evaluation is done in the month of July, for which the access to the teaching platform will be enabled again.

Sources of information

Basic Bibliography

Complementary Bibliography

ALTED VIGIL, A. (coord.), Entre el pasado y el presente. Historia y memoria, UNe, 1986

BERAMENDI, J. y BAZ, M. J., Identidades y memoria imaginada, Prensas Universitarias Valencianas, 2011

CANDAU, J., Memoria e identidad, Editorial Del Sol, 2008

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FORCADELL, C. et alii (eds.), **Usos de la historia y políticas de la memoria**, Prensas Universitarias de Zaragoza., 2004

GARCÍA CUETOS, Mª P., El patrimonio cultural: conceptos básicos, Prensas Universitarias de Zaragoza., 2011

HALBAWCHS, M, La Memoria colectiva, Miño y Dávila Editores, 2011

RACEDO, J. et al., **Patrimonio cultural e identidad: culturas populares, memoria social y educación**, Ediciones Cinco, 2004

THOMPSON, Paul, La voz del pasado. Historia Oral, Edicions Alfons El Magnánim, Institució Valenciana, 1998

AGUILAR, P., Políticas de la memoria y memoria de las políticas, Alianza, 2008

ARÓSTEGUI, J., La Historia Vivida. Sobre la Historia del Presente, Alianza, 2004

CUESTA, J., La Odisea de la Memoria. Historia de la Memoria en España, Alianza, 2008

GARCÍA MARCHANTE, J.S. y POYATO HOLGADO, Mª C., La función social del patrimonio histórico: el turismo cultural, Ediciones de la Universidad de Castilla-La Mancha, 2002

GODOY, C. (comp.), **Historiografía y memoria colectiva: tiempos y territorios**, Miño y Dávila Editores, 2002

KOSELLECK, R, Estratos de tiempo: estudios sobre la historia, Editorial Paidós, 2011

Recommendations

Other comments

The teaching is carried out using the Moodle teaching platform and, in person, participating in the teaching activities through videoconference or through synchronous remote connection tools (such as Adobe Connect). To be able to receive the teaching effectively, it is recommended, prior to the beginning of the subject, to consult the access manual to the platform and follow the technical specifications to attend the remote sessions. This information is available in the master space. It is imperative that the student access the teaching platform of the subject before the beginning of the same.

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 All teaching methodologies are maintained

* Teaching methodologies modified No teaching methodology is changed.

- * Non-attendance mechanisms for student attention (tutoring) The mechanisms for attending to students are maintained.
- * Modifications (if applicable) of the contents The contents will not be modified.
- * Other modifications No other modifications will be made

=== ADAPTATION OF THE TESTS ===
The tests and evaluation percentages of the subject are kept.

IDENTIFYIN	G DATA			
Disseminat	ion and Socialisation of Cultural Heritage			
Subject	Dissemination and			
	Socialisation of			
	Cultural Heritage			
Code	O02M143V03210			
Study	(*)Máster			
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Comendador Rey, Beatriz Pilar			
Lecturers	Ayán Vila, Jorge Miguel			
	Comendador Rey, Beatriz Pilar			
	Vázquez Mato, Martín Xosé			
E-mail	beacomendador@uvigo.es			
Web	http://faitic.uvigo.es			
General	(*)Esta asignatura ten como obxectivo capacit	ar ao alumnado para a d	difusión e divulga	ación de coñecemento e
description	creación de mensaxes con fins de sensibilizaci	ón social sobre o patrim	ionio cultural. Su	ı papel básico es dotar al
	alumno/a de los conocimientos teóricos y meto	odológicos básicos para	esbozar y dirigir	proyectos de
	musealización y diseñar campañas de promoc	ión y difusión del mismo).	

Code

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- C14 Acquire the capacity for dissemination and dissemination of scientific knowledge and the creation of messages for the purpose of social awareness about the Heritage.
- D3 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.
- D6 Know how to transmit in a clear and unambiguous way to a specialized audience or not, results from scientific and technological research or the most advanced field of innovation, as well as the most relevant foundations on which they are based

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
Acquire the ability for diffusion and dissemination of scientific knowledge	e and the creation of messages for A1
social awareness about heritage.	B1
	C8
	C14
	D3
	D6

Contents	
Topic	
1. Introduction to the dissemination of the PC	1.1 Introducción general to the subject
	1.2 Dissemination direct and indirect. General criteria
	1.3 Dissemination and/or socialization
2. Introduction to the heritage enhancement	2.1 Principles, methods and techniques
	2.2 Heritage: possibilities and opportunities
3. Education and socialization of the Heritage.	3.1 Education and socialization
Opportunities of a proactive proposal.	3.2 SocializAtión
	3.2 Projects of socialization
4. Study of cases: experiences and proposals	Study of cases: experiences and proposals

Planning

	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Scientific events	2	0	2
Seminars	2	0	2
Case studies	0	14	14
Problem solving	0	15	15
Previous studies	0	10	10
Mentored work	0	15	15
Objective questions exam	0	1	1
Essay	1	4	5
Problem and/or exercise solving	0	10	10
*The information in the planning table is	for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Introductory activities	Activities directed to take contact and gather
	information on the students, as well as
	to present the matter.
Scientific events	Participation of speakers for the presentation of cases and experiences.
Seminars	Sessions that the students/are supported by the profesorado of the matter for advice, development
	of activities of the matter and of the process of learning.
Case studies	Analysis of a problem or real case, with the purpose to know it, interpret it, resolve it, generate
	hypothesis, diagnose it and adentrarse in alternative procedures of solution, to see the application
	of the theoretical concepts to the reality.
Problem solving	Resolution of problems or exercises from the approach of compulsory readings and of a series of
	orientative questions posed by the professor through telematic means.
Previous studies	Autonomous work of the student by means of the preparation of readings and diverse activities.
Mentored work	The student develops and presents the results obtained on a process of interpretation and new
	ways of heritage management. The student/has to make it of autonomous form a part of the
	analysis and participate in a colaborative surrounding.

Personalized assis	stance
Methodologies	Description
Seminars	All along of the course the profesorado will keep direct relation with the students with the object of turorice and resolve doubts.
Case studies	A atención personalizada realizarase fundamentalmente a través do foro da materia. De ser necesario utilizaranse tamén titorías online, a sala virtual da plataforma e-meeting e o correo electrónico. The personalised attention will make fundamentally through the forum of the matter. To be necessary will use also tutoring on-line, the virtual room of the platform and-meeting and the email.
Tests	Description
Essay	The personalised attention will consist in the orientation on methodology, editorial and formal presentation of the works on the very cultural elected by the student. The attention will do by means of tutoring on-line, the forums of the platform Moodle, the virtual room of the platform and-meeting and the email.
Problem and/or exercise solving	All along the course the profesorado will keep direct relation with the students with the object of tutoringr and resolve doubts, keeping interaction in real time by means of through the tutoring online, the forums of the platform Moodle, the virtual room of the platform and-meeting and the emal.

Assessment				
	Description	Qualification	Training and Learning Resu	
Objective questions exam	Probas para a avaliación das competencias adquiridas que incluen preguntas pechadas con distintas alternativas de resposta. Dotar ao alumnado dos coñecementos teóricos e metodolóxicos necesarios para esbozar e dirixir proxectos de musealización e diseñar campañas de promoción e difusión do mesmo. Proofs for the evaluation of the competitions purchased, that cover enclosed questions with distinct alternatives of answer. Endow to the students of the necessary theoretical and methodological knowledges to design and direct projects of musealization and design campaigns of promotion and diffusion.	20		D3 D6

Essay	Works and projects oriented to qualify to the students for the dissemination of scientific knowledge and creation of messages with ends of social awareness about heritage	50	A1	B1	C8 C14	D3 D6
Problem and/or exercise solving	It will value the active participation in the distinct activities by telematic means to face discovered to qualify to the students for the the dissemination of scientific knowledge and creation of messages with ends of social awareness about heritage	30	A1 	B1	C8 C14	D3 D6

Each student, according to the valid rule, has two opportunities of evaluation.

The first carries out during the cuatrimestre of teaching. In the first place, to the long of the weeks of teaching of the matter, by means of the delivery of the activities of evaluation required.

In case that the weeks of teaching of the matter are not sufficient for the delivery of all the planned works, will enable in the platform of teaching two additional weeks, at the end of the four-month period, to facilitate the said delivery, establishing in this case a alternative schedule of delivery of tasks.

The second evaluation makes in the month of July, for the which will enable again the access to the educational platform.

Sources of information

Basic Bibliography

Ballart, J., Gestión del Patrimonio Cultural, Ariel, 2008

Calaf, R., Didáctica del Patrimonio: epistemología, metodología y estudio de casos, Trea, 2008

Fontal Merillas, O (coord.), La educación patrimonial: del patrimonio a las personas, Trea, 2013

López Mechero-Bendicho, V.M., Manual para la puesta en valor del patrimonio arqueológico al aire libre, Trea, 2012

Rico, J.C., Manual práctico de museología, museografía y técnicas expositivas, Silex, 2012

Santacana, J., Serrat, N. (coords.), Museografía Didáctica, Ariel, 2005

Morales, J., **Guía práctica para la interpretación del patrimonio: el arte de acercar el legado natural y cultural al público visitante**, Junta de Andalucía, Consejería de Cultura, 2001

Complementary Bibliography

VVAA, Arqueologías sociales, Arqueología en sociedad. Actas de las VII Jornadas de Jóvenes en Investigación Arqueológica, Revista Arkeogazte, Anexo 1, 2015

Recommendations

Subjects that continue the syllabus

(*)Educación patrimonial e innovación social/002M143V03215

Subjects that are recommended to be taken simultaneously

(*)Educación patrimonial e innovación social/002M143V03215

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (emeeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

With the purpose to complement the educational activity, will be contributed diverse resources (audiovisual materials, documents, links, etc) through the FaTic platform.

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

IDENTIFYIN	G DATA			
Design of E	xhibitions and Models for Exhibitions			
Subject	Design of			
-	Exhibitions and			
	Models for			
	Exhibitions			
Code	O02M143V03211	'	,	
Study	(*)Máster			
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	<u> </u>			
Lecturers	Domínguez López, Ángel			
	Vilas Meis, Diana			
E-mail	adominguez@uvigo.es			
Web	http://https://faitic.uvigo.es			
General	(*) This subject aims to introduce students in	the planning of heritage	content exhibition	ons, taking into account
description	the conceptual point of view of the creation of	f messages, and the mat	erial point of vie	w of the spaces and
-	constraints that intervene in their design.	-	-	•

Code

- That the students know how to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized audiences in a clear and unambiguous way.
- Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- C14 Acquire the capacity for dissemination and dissemination of scientific knowledge and the creation of messages for the purpose of social awareness about the Heritage.
- Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.
- Know how to transmit in a clear and unambiguous way to a specialized audience or not, results from scientific and technological research or the most advanced field of innovation, as well as the most relevant foundations on which they are based

Expected results from this subject	Training and
	Learning Results
Acquire the ability to plan exhibits of heritage content	A4
	B1
	C8
	C14
	D1
	D6
Introduce the students in the planning of exhibitions of heritage content, taking into account the conceptual point of view of the creation of messages	
	C14
	D1
	D6
Introduce students in the planning of heritage content exhibitions, taking into account the material point	A4
of view of the spaces and constraints involved in their design	B1
	C8
	C14
	D1
	D6

Tonic		

Contents

1. INTRODUCTION: MUSEOLOGÍA And MUSEOGRAFÍA	Basic criteria of planning in the museum
2. COMMISSARIATE OF EXHIBITIONS AS A	Curation of exhibitions as a research and creation tool
RESEARCH AND CREATION TOOL.	
3. EXHIBITIONS MODELS.	The museums are permanent institutions that purchase, conserve, investigate communicate and exhibit collections of objects of diverse nature with the purposes of study, education and contemplation. The museum has changed until doing unrecognizable. The connection between art and life claimed by the historical avant-garde has occurred, but in shape of cultural industry and estetización commercial for the consumption.
4. THE CONTEMPORARY MUSEUM: ARCHITECTUR	EOf the changes experienced by the contemporary museum from the
And SHOW.	inauguration of the Centre Geroges Pompidou, in the year 1977, will arise a hybrid space that does not lose of sight the show. This no only is present in the programming or in the complementary activities of infinity of institutions, but in his own architecture, which constitutes in a lot of cases his main catchword.

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Lecturing	4	0	4
Case studies	0	24	24
Autonomous problem solving	0	14	14
Mentored work	0	30	30
Seminars	1	0	1
Systematic observation	0	1	1

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Introductory sessions directed to take contact and gather information on the student, as well as to present the contents of the matter, available resources and proofs of evaluation. They will keep through videoconference or of the virtual room of the platform And-*meeting
Lecturing	Sessions for the exposition of the main theoretical contents of the subject by their teachers, with the help of audiovisual media, and in which the students will have the possibility of attending in the form of videoconference.
Case studies	Analysis of real cases between the proposed in the matter that the student will realise of autonomous form. It will keep the communication between teacher and student through videoconference or of the virtual room of the platform And-*meeting.
Autonomous problem solving	The students must develop autonomously the analysis and resolution of the problems or exercises.
Mentored work	Autonomous work of the student through the preparation of readings related to the subject.
Seminars	Sessions that the students/will be supported by the teacher of the matter for advice/develop of the activities to develop and of the process of learning. They will keep through videoconference or of the virtual room of the platform And-*meeting.

Personalized a	Personalized assistance				
Methodologies	Description				
Seminars The personalised attention will consist in the resolution of doubts on the contents of the matter, the methodology used for the realisation of the exercises and review of the proofs of evaluation. The folloup will realise through the classroom and-*meeting (link *FaiTic)					
Case studies	Personalised follow-up of the student through the *tutorías on-line, by means of the forums of the platform *Moodle, the virtual room of the platform And-*meeting and the email				
Mentored work	Personal monitoring of students through online tutorials, through the forums of the Moodle platform, the virtual room of the E-meeting platform and email				

Assessment	
Description	Qualification Training and
	Learning Results

Case studies	Analysis of a project expositivo proposed by the professor or preparation of any small proof or questionnaire through telematic means. They will evaluate the following results of learning: the capacidade to analyse the elements and conditionings that take part in his design from the contidos entered in the theoretical sessions of the matter.	20	A4	B1	C8	D6
Mentored work	Preparation of a project expositivo of thematic free. They will evaluate the following results of learning: the acquisition of the capacity to design exhibitions of content patrimonial, atendiento to the conceptual point of view of the creation of messages and to the material point of view of the espazos. It will value also the adecuación to the criteria of planning museística explained in the sesións theoretical.	60	A4	B1	C8 C14	D1 D6
Systematic observation	It will value the presencialidad and active participation of the students through the telematic means (and-meeting, forums).	20	 A4 	B1	C8	D1

Each student, according to the valid rule, has two announcements of evaluation. The first carries out during the cuatrimestre of teaching. In the first place, along the weeks of teaching of the matter, by means of the delivery of the activities of evaluation required. In case that the weeks of teaching of the matter are not sufficient for the delivery of all the planned works, will enable in the platform of teaching two additional weeks, at the end of the cuatrimestre, to facilitate the said delivery, establishing in this case a cronograma alternative of delivery of tasks. The second evaluation makes in the month of July, for the which will enable again the access to the educational platform.

Sources of information

Basic Bibliography

CUENCA, J.M. y MARTÍN CÁCERES, M.J., **Manual para el desarrollo de proyectos educativos de museos**, Trea, 2014 RIVIÈRE, G. H., **La museología**, Akal, 1983

ROSELLÓ CEREZUELA, D., **Diseño y evaluación de proyectos culturales. De la idea a la acción**, 10ª. Edición actualizada, Ariel, 2017

SANTACANA MESTRE, J. y SERRAT, N. (Coords), Museografía didáctica, Ariel, 2005

Complementary Bibliography

ASENSIO, M., y E. ASENJO (eds.), Lazos de luz azul: museos y tecnologías 1, 2 y 3.0, UOC, 2011

BELCHER, M., Organización y diseño de exposiciones: su relación con el museo, Trea, 1994

CALAF, R., Didáctica del patrimonio: epistemología, metodología y estudio de casos, Trea, 2006

FERNÁNDEZ, L.A. y GARCÍA FERNANDEZ, I., **Diseño de exposiciones. Concepto, instalación y montaje**, Alianza, 2010 HERNÁNDEZ, F. X., y M. C. ROJO, **Museografía didáctica e interpretación de espacios arqueológicos**, Trea, 2012

IBÁÑEZ, A. (ed), Museos, redes sociales y tecnología 2.0, Universidad del País Vasco, 2011

MORALES, J, Guía práctica para la interpretación del patrimonio: el arte de acercar el legado natural y cultural al público visitante, Junta de Andalucía, 1998

PÉREZ SANTOS, E., Estudio de visitantes en Museos: Metodología y aplicaciones, Trea, 2000

SANTACANAJ, y C. MARTÍN (coords), **Manual de museología interactiva**, Trea, 2010

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (emeeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

IDENTIFYIN	IDENTIFYING DATA				
Architectur	al Heritage, Urban Territory and Landscape				
Subject	Architectural				
-	Heritage, Urban				
	Territory and				
	Landscape				
Code	O02M143V03212		,	,	
Study	(*)Máster			·	
programme	Universitario en				
	Valoración, xestión				
	e protección do				
	patrimonio cultural				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Optional	1st	2nd	
Teaching	Spanish				
language					
Department					
Coordinator	Domínguez López, Ángel				
Lecturers	Castro Fernandez, Belen Maria				
	Domínguez López, Ángel				
E-mail	adominguez@uvigo.es				
Web	http://http://faitic.uvigo.es/				
General	The subject aims to provide students with the necess	sary tools for the	protection of rea	l estate, based on the	
description	evolution of the concept of heritage in the different p				
	extension of protection to the environment or spatial	framework of the	e monuments. Oi	n the other hand, the	
	study of the historical groups, the instruments of pla	n for the protection	on of the historic	al city and its valorisation	
	are also addressed.				
·		·		·	

- A4 That the students know how to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized audiences in a clear and unambiguous way.
- Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- C11 Acquire the ability to handle documentary tools and historiographic techniques for the characterization of heritage assets.
- C15 Know and apply the procedures and mechanisms for the valuation and protection of the architectural Heritage in its territorial and administrative context.
- D6 Know how to transmit in a clear and unambiguous way to a specialized audience or not, results from scientific and technological research or the most advanced field of innovation, as well as the most relevant foundations on which they are based
- D9 Know and manage the legislation applicable to the sector, know the social and business environment and know how to relate to the competent administration by integrating this knowledge into the development of engineering projects and the development of any aspect of their professional work.

Learning outcomes		
Expected results from this subject		
	Learning Results	
Know the evolution in the protection of the Architectural Heritage from its consideration as isolated good	s A4	
to its integration in a territorial context.	B1	
	C8	
	C11	
	C15	
	D6	
	D9	
Attend both to the historical aspects, to the procedures and mechanisms for the protection of the	A4	
environments of the monuments, as well as to the instruments and figures for their protection and	B1	
conservation.	C8	
	C11	
	C15	
	D6	
	D9	

Contents	
Topic	

1. CONCEPT AND EVOLUCION OF THE 1.1. Evolution of the monument concept and its patrimonial protection. 1.2. Historic roads as backbone elements of the territory and its heritage. MONUMENTS AND HISTORICAL IN THE REGULATORY FRAMEWORK SETS 2. PROTECTION OF ARCHITECTURAL OR 2.1. The environment of the monuments MONUMENTAL HERITAGE IN ITS TERRITORIAL CONTEXTUALIZATION 3. DEGREES OR CATEGORIES OF PROTECTION OF 3.1. Products of Cultural Interest. Cataloged Products Inventory Products. **REAL ESTATE** 4. THE ORDINATION IN THE DEFENSE OF THE 4.1. Urbanistic planning HISTORICAL CITY: URBAN PLANNING PLANS AND URBAN PLANNING CATALOGS

5. HISTORY AND URBANISM

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Lecturing	4	0	4
Case studies	0	23	23
Previous studies	0	30	30
Seminars	1	0	1
Problem and/or exercise solving	0	1	1
Systematic observation	0	15	15
*The information in the planning table is for	or guidance only and does no	ot take into account the het	erogeneity of the students

5.1. Historic centers and contemporary architecture

Methodologies		
	Description	
Introductory activities	Introductory sessions directed to take contact and gather information on the student, as well as present the contents of the matter, available resources and proofs of evaluation. They will keep through videoconference or of the virtual room of the platform And-*meeting	
Lecturing	Sessions for the exposition of the main theoretical contents of the subject by their teachers, with the help of audiovisual media, and in which the students will have the possibility of attending in the form of videoconference.	
Case studies	Analysis of real cases between the proposed in the matter that the student will realise of autonomous form. It will keep the communication between teacher and student through videoconference or of the virtual room of the platform And-*meeting.	
Previous studies	Autonomous work of the student through the preparation of readings related to the subject.	
Seminars	Sessions that the students/will be supported by the teacher of the matter for advice/develop of the activities to develop and of the process of learning. They will keep through videoconference or of the virtual room of the platform And-*meeting.	

Personalized assistance Methodologies Description					
Case studies	Personalised follow-up of the student through the *tutorías on-line, by means of the forums of the platform *Moodle, the virtual room of the platform And-*meeting and the email				

	Description	Qualification	Training a Learnin	
			Result	_
Case studies	The students manages and presents in the dates programmed the results of an	50	A4 B1 C8	D6
	individual work on different goods patrimoniales to choose between two		C11	. D9
	modalities (To and B). The results of learning are: Qualify to the student for the		C15	,
	application of the procedures and mechanisms for the assessment and			
	protection of the Architectural Heritage in his territorial context and of the			
	integration of the contemporary architecture in the historical centres.			
Problem and/o	r Execution of two test type Test (Questionnaire 1 and 2) with different	20	B1 C8	D9
exercise solving	alternative of answer, in which the students will select one from among the number limited of possibilities. The results of learning are: Qualify to the student to know the evolution of the applicable legislation to the different		C15	,
	expressions of the Cultural Heritage.			

Systematic observation

It will evaluate positively the participation of the students through the telematic means in the distinct virtual activities proposals in the development of the matter. The results of learnings are: Qualify to the students for the critical sensitisation and understanding of the values of the Heritage.

30

A4 B1 C8 D6 C11 D9 C15

Other comments on the Evaluation

Each student, according to the valid rule, has two announcements of evaluation. The first carries out during the cuatrimestre of teaching. In the first place, along the weeks of teaching of the matter, by means of the delivery of the activities of evaluation required. In case that the weeks of teaching of the matter are not sufficient for the delivery of all the planned works, will enable in the platform of teaching two additional weeks, at the end of the cuatrimestre, to facilitate the said delivery, establishing in this case a cronograma alternative of delivery of tasks. The second evaluation makes in the month of July, for the which will enable again the access to the educational platform.

Sources of information

Basic Bibliography

ALONSO GARCÍA, Julián, La protección jurídica del Camino de Santiago en el ámbito de la Comunidad Autónoma de Galicia, 1ª ed., Escola Galega de Administración Pública, 2000

CASTILLO RUIZ, A., El entorno de los Bienes Inmuebles de Interés Cultural: concepto, legislación y metodología para su delimitación, evolución histórica y situación actual, 1º ed., Universidad de Granada, 1997

CASTILLO RUIZ, J., et al., **Patrimonio histórico y desarrollo territorial**, 1º ed., Universidad Internacional de Andalucía, 2009

CORRIENTE CÓRDOBA, José Antonio, **Protección jurídica del Camino de Santiago: normativa internacional e interna española**, 1ª ed., Ministerio de Educación y Cultura, 1998

FARIÑA TOJO, José, La protección del patrimonio urbano: instrumentos normativos, 1º ed., Akal, 2000

LÓPEZ-YARTO ELIZALDE, Amelia (Coord.), **El Catálogo monumental de España (1900-1961)**, 1ª ed., Ministerio de Educación y Cultura, 2012

VILASECO, Xosé Ignacio et al., Los planes especiales de protección de los conjuntos históricos de Galicia.

Planteamientos teóricos y resultados reales, 1ª ed., Biblioteca Virtual Miguel de Cervantes, 2005

Complementary Bibliography

BECERRA GARCIA, Juan Manuel, **El planeamiento como instrumento para la protección de los conjuntos históricos**, 2000

BENSUSAN MARTIN, Mª del Pilar, La protección urbanística de los bienes inmuebles históricos, 2ª ed., Comares, 2016 NÁRDIZ ORTIZ, Carlos, El territorio y los caminos de Galicia. Planos históricos de la red viaria, 1ª ed., Colegio de Ingenieros de Caminos, Canales y Puerto, 1992

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (emeeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

IDENTIFYIN	G DATA			
Internship				
Subject	Internship			
Code	O02M143V03213			
Study	(*)Máster			,
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	1st	2nd
Teaching	Spanish			
language	Galician			
Department			·	,
Coordinator	Rodríguez Teijeiro, Domingo			
Lecturers	Rodríguez Teijeiro, Domingo			
E-mail	teijeiro@uvigo.es			
Web	http://faitic.uvigo.es/			
General description	(*)A materia permite o desenvolvemento da práctica podiversos campos disciplinares. Con ela preténdese intro empresas vincualdas aos prefís profesionais do máster	oducir ao alumai		

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A2 That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of their knowledge and judgments.
- A4 That the students know how to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized audiences in a clear and unambiguous way.
- A5 That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B3 Acquire the ability to bring to the practical application of the protection of cultural property the theoretical knowledge and the protocols of documentation, diagnosis and evaluation.
- C1 Be able to select the study tools and documentation necessary to know the cultural good, even establishing standardized work methodologies.
- C2 Acquire the ability to design intervention protocols, establishing types, priorities and intensities of action before a cultural property at risk of alteration.
- C3 Acquire the ability to draft intervention projects in the Cultural Heritage in accordance with specific regulatory legislation.
- C4 Acquire the capacity to catalog the real cultural heritage, being able to establish mechanisms of legal and preventive protection.
- C5 Master and be able to apply instruments and procedures of various cartographic techniques to the real cultural heritage for its dimensional control and the elaboration of graphic documentation using CAD tools.
- C6 Analyze, refine and interpret geographic information, as well as its storage in databases, based on technical requirements for the inventory and documentation of an intervention project.
- C7 Know the basics of the most used non-destructive techniques for the sub-surface prospecting of the cultural heritage and develop the ability to determine its applicability to specific cases.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- C9 Acquire the ability to diagnose, on the basis of scientific knowledge, the state of structural conservation of the Cultural Heritage.
- C10 Understand the fundamentals of structural stability and the analysis procedures necessary to guarantee the structural safety of heritage constructions.
- C11 Acquire the ability to handle documentary tools and historiographic techniques for the characterization of heritage assets.
- C12 Develop the capacity for the application of territorial analysis methodologies of the Heritage according to valuation and protection objectives.
- C13 Develop the capacity for making decisions about the function assigned to the Heritage, its value and public use, and for the elaboration of strategies aimed at its recovery.
- C14 Acquire the capacity for dissemination and dissemination of scientific knowledge and the creation of messages for the purpose of social awareness about the Heritage.
- C15 Know and apply the procedures and mechanisms for the valuation and protection of the architectural Heritage in its territorial and administrative context.

- D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.
- Ability to communicate orally and in writing in the Galician language.
- Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.
- To be able to integrate the diverse information and data contributed by diverse technicians and tools in the writing of conclusions of action.
- 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 multidisciplinary, in which their activity is developed.
- Know how to transmit in a clear and unambiguous way to a specialized audience or not, results from scientific and technological research or the most advanced field of innovation, as well as the most relevant foundations on which they are based
- Conceive the protection of cultural heritage within a framework of sustainable development.
- Acquire advanced knowledge and demonstrate, in a context of scientific and technological research or highly specialized, a detailed and substantiated understanding of the theoretical and practical aspects and the methodology of work in one or more fields of study.
- Know and manage the legislation applicable to the sector, know the social and business environment and know how to relate to the competent administration by integrating this knowledge into the development of engineering projects and the development of any aspect of their professional work.

Learning outcomes	
Expected results from this subject	Training and
	Learning Results
That students know how to integrate operationally the knowledge, skills and abilities acquired in the	A1
master through its application in institutions and companies related to Cultural Heritage	A2
	A3
	A4
	A5
	В3
	C1
	C2
	C3
	C4
	C5
	C6
	C7
	C8
	C9
	C10
	C11
	C12
	C13
	C14
	C15
	D1
	D2
	D3
	D4
	D5
	D6
	D7
	D8
	D9

Contents

Topic

Activities in institutions and companies linked to 1.- Management of Cultural Heritage

in the degree.

- the knowledge, skills and competences acquired 2.- Documentation and representation of Cultural Heritage
 - 3.- Specialization in documentation, evaluation, management and interpretation of Cultural Heritage

Class hours	Hours outside the classroom	Total hours
140	0	140
0	10	10
	Class hours 140 0	classroom 0

Methodologies	
	Description
Practicum, External practices and clinical	In-person activities developed by the student in a context related to the exercise of a profession, during which he will perform the functions assigned and foreseen in the internship proposal
practices	

Personalized assistance				
Methodologies	Description			
Practicum, External practices and clinical practices	The students will have two tutors who will carry out the tasks of orientation and problem solving during the internship period, one of them in the entity in which the internships are carried out and the other, belonging to the faculty of the degree, of an academic nature.			

Assessment						
	Description	Qualification		Train	_	
			Le	arnin	ıg Re	sults
Practicum, External	Report of the academic tutor who integrates two reports: that of	60	A1	В3	C1	D1
practices and clinical	the tutor of the entity that hosts the practices and that of the		A2		C2	D2
practices	student.		А3		C3	D3
	The learning outcomes evaluated are:		Α4		C4	D4
	The operational integration of the knowledge, skills and abilities		Α5		C5	D5
	acquired in the master's degree and its application in professiona				C6	D6
	activities related to Cultural Heritage.				C7	
					C8	
Report of practices,	Memory of external internships or student practices of remote	40	Α1	В3	C1	D1
practicum and external	delivery.		A2		C2	D2
practices	The learning outcomes evaluated are:		А3		C3	D3
	The operational integration of the knowledge, skills and abilities		Α4		C4	D4
	acquired in the master's degree and its application in professiona	l	Α5		C6	D5
	activities related to Cultural Heritage.				C7	D6
					C8	

Other comments on the Evaluation

Sources of information
Basic Bibliography
Complementary Bibliography

Recommendations

Other comments

Throughout the course detailed documentation on the development of the subject will be delivered. This information will be offered through the Moodle courses of the TEM @ platform, so all the students must be registered in the platform and have their profile data covered.

The bibliography necessary for the preparation and execution of the tasks and work of each of the external practices, will be prepared and delivered by the people who tutor them together with the specific training project of the internship.

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

If necessary, efforts will be made to replace face-to-face practices with equivalent non-face-to-face activities and, if not possible, they will be postponed until the situation of the usual face-to-face teaching activity has been recovered.

- * 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

IDENTIFYIN	G DATA			
Master's De	egree Dissertation			
Subject	Master's Degree			
	Dissertation			
Code	O02M143V03214			
Study	(*)Máster			
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	9	Mandatory	1st	2nd
Teaching	Spanish			
language	Galician			
Department				
Coordinator	Rodríguez Teijeiro, Domingo			
Lecturers	Rodríguez Teijeiro, Domingo			_
E-mail	teijeiro@uvigo.es			
Web	http://http://cursos.faitic.uvigo.es/moodle2 1415/course/view.php?id=14			
General	Or *Traballo End of *Máster will allow to apply and *desenrolar of integrated form you *contidos formative and			
description	ace competitions associated or *Máster, by means of *arealización and defence by part of each *estudante			
	*dun *traballo *tutelado.			

- A1 Possess and understand knowledge that provides a basis or opportunity to be original in the development and / or application of ideas, often in a research context.
- A2 That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- A3 That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of their knowledge and judgments.
- A4 That the students know how to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized audiences in a clear and unambiguous way.
- A5 That students have the learning skills that allow them to continue studying in a way that will be largely self-directed or autonomous.
- B4 Know and apply the principles and methodologies of the research such as the bibliographic search, the taking of data and the analysis and interpretation of the same and the presentation of conclusions, in a clear, concise and rigorous way.
- C1 Be able to select the study tools and documentation necessary to know the cultural good, even establishing standardized work methodologies.
- C2 Acquire the ability to design intervention protocols, establishing types, priorities and intensities of action before a cultural property at risk of alteration.
- C3 Acquire the ability to draft intervention projects in the Cultural Heritage in accordance with specific regulatory legislation.
- C4 Acquire the capacity to catalog the real cultural heritage, being able to establish mechanisms of legal and preventive protection.
- C5 Master and be able to apply instruments and procedures of various cartographic techniques to the real cultural heritage for its dimensional control and the elaboration of graphic documentation using CAD tools.
- C6 Analyze, refine and interpret geographic information, as well as its storage in databases, based on technical requirements for the inventory and documentation of an intervention project.
- C7 Know the basics of the most used non-destructive techniques for the sub-surface prospecting of the cultural heritage and develop the ability to determine its applicability to specific cases.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- C9 Acquire the ability to diagnose, on the basis of scientific knowledge, the state of structural conservation of the Cultural Heritage.
- C10 Understand the fundamentals of structural stability and the analysis procedures necessary to guarantee the structural safety of heritage constructions.
- C11 Acquire the ability to handle documentary tools and historiographic techniques for the characterization of heritage assets.
- C12 Develop the capacity for the application of territorial analysis methodologies of the Heritage according to valuation and protection objectives.
- C13 Develop the capacity for making decisions about the function assigned to the Heritage, its value and public use, and for the elaboration of strategies aimed at its recovery.
- C14 Acquire the capacity for dissemination and dissemination of scientific knowledge and the creation of messages for the purpose of social awareness about the Heritage.

- C15 Know and apply the procedures and mechanisms for the valuation and protection of the architectural Heritage in its territorial and administrative context.
- D1 Ability to understand the meaning and application of the gender perspective in the different fields of knowledge and professional practice with the aim of achieving a more just and egalitarian society.
- D2 Ability to communicate orally and in writing in the Galician language.
- D3 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.
- D4 To be able to integrate the diverse information and data contributed by diverse technicians and tools in the writing of conclusions of action.
- 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 multidisciplinary, in which their activity is developed.
- D6 Know how to transmit in a clear and unambiguous way to a specialized audience or not, results from scientific and technological research or the most advanced field of innovation, as well as the most relevant foundations on which they are based
- D7 Conceive the protection of cultural heritage within a framework of sustainable development.
- D8 Acquire advanced knowledge and demonstrate, in a context of scientific and technological research or highly specialized, a detailed and substantiated understanding of the theoretical and practical aspects and the methodology of work in one or more fields of study.
- D9 Know and manage the legislation applicable to the sector, know the social and business environment and know how to relate to the competent administration by integrating this knowledge into the development of engineering projects and the development of any aspect of their professional work.

Learning outcomes		
Expected results from this subject	Training and	
	Learning Result	
That the students know how to apply and develop in an integrated way the training contents and the	A1	
competences associated to the master's degree, through the realization and defense by each student of		
supervised work.	A3	
	A4	
	A5	
	B4	
	C1	
	C2	
	C3	
	C4	
	C5	
	C6	
	C7	
	C8	
	C9	
	C10	
	C11	
	C12	
	C13	
	C14	
	C15	
	D1	
	D2	
	D3	
	D4	
	D5	
	D6	
	D7	
	D8	
	D9	

Contents

Topic

Elaboration, presentation and defense of a directed work in the field of the disciplines of the Master.

Planning			
	Class hours	Hours outside the	Total hours
		classroom	
Mentored work	0	200	200
Presentation	1	0	1

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Mentored work	Elaboration of TFM in accordance with the guidelines of the Master.
Presentation	Presentation by the student of the work done.
Project based learning	Establishment of appropriate methodological bases according to the nature of the TFM chosen by
	the student.

Personalized assistance			
Methodologies	Description		
Project based learning	The tutorial will consist of supervising and orienting the student in the thematic, methodology, elaboration, presentation and any other academic aspect related to the work of master's degree; As well as facilitate its management, streamline and facilitate the entire process until the presentation and defense thereof. Establishment by the tutor of the methodological bases accommodated according to the nature of the TFM chosen by the students.		

Description	Qualification	Training and		
	•	Learni	_	
PresentationEvaluation of the memory of the final work of the Master. Writing, structure,	100 A	L B4	C1	D1
format, objectives, methodologies, analysis of results and conclusions. (80%	o) A2	2	C2	D2
	A3	3	C3	D3
Evaluation of the exhibition and defense of the final master's work. Clarity ir	n A4	1	C4	D4
the exposition, correct use of the language, structure of the exhibition,	A!	5	C5	D5
capacity of synthesis, answers to the questions formulated by the court.			C6	D6
(twenty%)			C8	
Learning Outcomes:				
The Master's Degree Work will allow the integrated application and				
development of the training contents and the competences associated with				
the master, through the realization and defense of each student of a				
supervised work.				

Other comments on the Evaluation

The final master's work can only be defended and evaluated when it is known that the student has passed all the credits necessary to obtain the master's degree, except those corresponding to the final master's work.

The act of reading and defending the TFM will be public before the court appointed for this purpose, carried out through an online session via videoconference (e-meeting or Remote Campus)

Sources of information
Basic Bibliography
Complementary Bibliography

Recommendations

Other comments

:(Could not connect to host:http://tradutorsw.uvigo.es/trad-docx/web/translate-string.php?wsdl)

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

IDENTIFYIN	G DATA				
(*)Educació	n patrimonial e innovación social				
Subject	(*)Educación				
	patrimonial e				
	innovación social				
Code	O02M143V03215				
Study	(*)Máster				
programme					
	Valoración, xestión				
	e protección do				
	patrimonio cultural				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Optional	1st	2nd	
Teaching	Spanish				
language	Galician				
Department					
Coordinator	Comendador Rey, Beatriz Pilar				
Lecturers	Comendador Rey, Beatriz Pilar				
	Garrido Labrador, Begoña				
-	Vázquez Veiga, Adela				
E-mail	beacomendador@uvigo.es				
Web	http://https://www.facebook.com/EducAccionPatrimoni				
General	(*)Nesta materia, preténdese reflexionar sobre as experiencias da educación sobre o patrimonio cultural				
description	material e inmaterial, en diferentes contextos e cos seguintes obxectivos:				
	Proporcionar ao alumno coñecementos teóricos e meto				
	xestionar as propostas de educación do patrimonio. er	n diferentes con	ntextos e con difer	entes comunidades de	
	aprendizaxe;				
	Deseñar propostas didácticas para a educación do pat	rimonio en con	textos de educaci	ón formal ou non formal.	

- A4 That the students know how to communicate their conclusions -and the knowledge and ultimate reasons that sustain them- to specialized and non-specialized audiences in a clear and unambiguous way.
- Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- C13 Develop the capacity for making decisions about the function assigned to the Heritage, its value and public use, and for the elaboration of strategies aimed at its recovery.
- C14 Acquire the capacity for dissemination and dissemination of scientific knowledge and the creation of messages for the purpose of social awareness about the Heritage.
- D2 Ability to communicate orally and in writing in the Galician language.
- D3 Sustainability and environmental commitment. Equitable, responsible and efficient use of resources.

Learning outcomes		
Expected results from this subject		
	Learning Results	
Know and reflect on educational experiences focused on the material and immaterial Cultural Heritage in	A4	
different contexts	B1	
	C8	
	C13	
	C14	
	D2	
	D3	
Design didactic proposals for Heritage Education in different social spaces (schools, museums,	A4	
neighborhoods, institutions, etc.).	B1	
-	C8	
	C13	
	C14	
	D2	
	D3	

Contents	
Topic	
Introduction to Heritage Education	Heritage Education in regulated training contexts Heritage Education in non-regulated training contexts. Common Approach to Heritage Education

Tools and methodologies Practices and	Tools and methodologies Practices and mediations
mediations	
Studies of cases: experiences and proposals in	Studies of cases: experiences and proposals in different contexts and
different contexts and social spaces.	social spaces.

Planning			
	Class hours	Hours outside the classroom	Total hours
Seminars	4	0	4
Case studies	0	24	24
Mentored work	0	11	11
Problem solving	0	14	14
Introductory activities	1	0	1
Problem and/or exercise solving	1	0	1
Essay	0	15	15
Systematic observation	0	5	5

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Seminars	You interview that the student is supported by the profesorado of the subject for advice/develop of activities of the subject and of the process of learning
Case studies	Analysis of a fact, problem or real event with the purpose to know it, interpret it, resolve it, generate hypothesis, contrast data, reflexionar, complete knowledges, diagnose it and train in alternative procedures of solution.
Mentored work	The/The student, of individual way or in group, elaborates a document on the thematic of the matter or prepares seminars, investigations, memories, essays, summaries of readings, conferences, etc.
Problem solving	Activity in which they formulate problems and/or exercises related with the subject. The student/to has to develop the analysis and resolution of the problems and/or exercises of autonomous form.
Introductory activities	Activities directed to take contact and gather information on the students, as well as to present the subject.

Personalized assistance					
Methodologies	Methodologies Description				
Seminars	Along the course the profesorado will keep direct relation with the students with the object of tutorizar and resolve doubts.				
Case studies	The personalised attention will make fundamentally through the forum of the matter. To be necessary will use also tutorías on-line, the virtual room of the platform and-meeting and the email.				
Mentored work	The personalised attention will consist in the orientation on methodology, editorial and formal presentation of the works on the very cultural elected by the student. The attention will do by means of turorías on-line, the forums of the platform Moodle, the virtual room of the platform and-meeting and the email.				
Problem solving	Throughout the course, the teaching staff will maintain a direct relationship with the students in order to tutoring and solving doubts, maintaining interaction in real time through the online tutorials, the forums of the Moodle platform, the virtual room of the e-meeting platform and the email.				

Assessment					
	Description	Qualification	Train Learnir	_	
Problem and/or exercise solving	Proofs for evaluation of the competitions purchased that include enclosed questions with different alternative of answer (true/false), multiple election, pairing of elements). The students selects an answer between a number limited of possibilities.	20	B1	C8	
Essay	Presentation by writing and oralmente of an individual work that presents the result obtained in the preparation of a document on the thematic of the matter, in the preparation of seminars, investigations, memories, essays, summaries of readings, conferences, etc.	50		C13 C14	D3
Systematic observation	It will value wool active participation in distinct wools activities by telematic means of to *capacitar *al students for *tareas of education *patrimonial.	30			D2

Other comments on the Evaluation

Each student, second the valid rule, has *d�the announcements of *avaliaci�*n. The first carries out during it *cuadrimestre of *docencia. Firstly, along the weeks of *docencia of the subject, by means of it delivers of the activities of *avaliaci�*n required. In the case that the weeks of *docencia of the subject are not sufficient stop the delivery of all the due works, will enable in the platform of *docencia *d�the additional weeks, at the end of the *cuadrimestre, to facilitate the *devandita delivery, *establec�*ndose in this case a *cronograma alternative of delivery of tasks.

The second *avaliaci�*n *real�*zase in the month of July, stop which *habilitar� #afresh the access *� teaching platform. If it approved the first announcement, no longer *ser� possible presented to improve note in the second.

Sources of information

Basic Bibliography

Ares, P. y Risler, J., Manual de mapeo colectivo, Tinta Limón, 2013

Calaf i Masachs, R., Didáctica del patrimonio: epistemología, metodología y estudio de casos, Trea, 2009

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Fontal Merillas, O., La educación patrimonial. Teoría y práctica en el aula., Trea, 2003

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Complementary Bibliography

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VVAA, **Imaxinar para transformar. Manual de traballo colectivo**, Gabinete de Imaxinación Política, 2018

VVAA, **Manual de metodologías participativas**, Observatorio Internacional de Ciudadanía y Medioam, 2009

Yuli, J.A. y Urbano, C.A., **Mapas y herramientas para conocer la escuela.** Investigación Etnográfica e Investigación-Acción, Editorial Brujas, 2005

Recommendations

Subjects that continue the syllabus

Dissemination and Socialisation of Cultural Heritage/O02M143V03210

Subjects that are recommended to be taken simultaneously

Dissemination and Socialisation of Cultural Heritage/O02M143V03210

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (e-meeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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

IDENTIFYIN	G DATA					
(*)Patrimor	(*)Patrimonio cultural e turismo					
Subject	(*)Patrimonio					
	cultural e turismo					
Code	O02M143V03216					
Study	(*)Máster					
programme	Universitario en					
	Valoración, xestión					
	e protección do					
	patrimonio cultural					
Descriptors	ECTS Credits	Choose	Year	Quadmester		
	3	Optional	1st	2nd		
Teaching	Spanish					
language	Galician					
Department						
Coordinator	de Uña Álvarez, Elena Pilar					
Lecturers	de Uña Álvarez, Elena Pilar					
	Gil Pereiras, María del Carmen					
E-mail	edeuna@uvigo.es					
Web	http://faitic.uvigo.es					
General	(*)Na actualidade asistimos a un aumento da demanda	de turismo cul	tural, en paralelo	a o incremento de a		
description	valorización e produción de os bens de o Patrimonio Cu	ıltural. Esta ma	teria persegue do	otar a o alumnado de		
	metodoloxías que posibiliten canalizar o potencial dos recursos culturais existentes nos destinos turísticos					
	como oferta turístico-cultural.					

- A3 That students are able to integrate knowledge and face the complexity of making judgments based on information that, being incomplete or limited, includes reflections on social and ethical responsibilities linked to the application of their knowledge and judgments.
- B1 Acquire the ability to differentiate and assess the various expressions of Cultural Heritage, know the tools for their quantification and protection, as well as the different perspectives that address their management.
- C8 Understand the multifactorial values of Cultural Heritage, and assess it appropriately according to criteria of social use.
- C13 Develop the capacity for making decisions about the function assigned to the Heritage, its value and public use, and for the elaboration of strategies aimed at its recovery.
- D7 Conceive the protection of cultural heritage within a framework of sustainable development.
- D9 Know and manage the legislation applicable to the sector, know the social and business environment and know how to relate to the competent administration by integrating this knowledge into the development of engineering projects and the development of any aspect of their professional work.

Learning outcomes	
Expected results from this subject	Training and Learning Results
Apply territorial strategies, related to the character of the resources, and commercial strategies,	A3
contemplating the policies of product, price, distribution and promotion of cultural heritage assets	B1
	C8
	C13
	D7
	D9
Design, create and develop tourism plans and products based on cultural heritage and according to	A3
market needs	B1
	C8
	C13
	D7
	D9
Define a comprehensive communication plan that contributes to value the resources and cultural tourism	n A3
packages	B1
	C8
	C13
	D7
	D9

Formulate guidelines and methodological guidelines for communication with the public, for the in situ presentation of heritage to that public, and to convey a powerful message that, if possible, transcends the B1 fact of the visit

C8

C13

D7

D9

Contents	
Topic	
1. The insertion of the Cultural Heritage in the	1.1 basic Concepts
tourism	1.2 Cultural Heritage and tourist activity
2. Phases of the process of planning and	2.1 Offer, product and cultural consumption
management of the cultural tourism	2.2 The interpretation of the heritage like tool for the management and
	the tourist planning
3. Studies of case	3.1 Rehabilitations and cultural products
	3.2 Routes and cultural itineraries

Planning			
	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	1	2
Case studies	1	15	16
Seminars	4	22	26
Essay	0	25	25
Systematic observation	0	6	6

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Introductory activities	Activities directed to take contact and gather information on the students, as well as to present the matter.
Case studies	Analysis of a fact, problem or real event with the purpose to know it, interpret it, resolve it, generate hypothesis, contrast data, reflexionar, complete knowledges, diagnose it and train in alternative procedures of solution.
Seminars	Explanation, advice and development of contents for the orientation of the process of learning, by means of the sessions in virtual classroom.

Personalized assistance		
Methodologies Description		
Introductory activities	Guidance on the level of learning required, the nature of the available materials and the dynamics of development of the subject in the teledocencia platform.	
Seminars	Specific orientations, resolution of doubts and problems about the sequences of theoretical-practical contents in the teledocencia platform.	

Assessment					
	Description	Qualification		ining a	
Essay	Creation, analysis and/or documentation of a proposal/project current or past related with the contents of the matter, that will be delivered telematic road. Evaluation of results of learning: Design, create and develop plans and tourist products from the cultural heritage and in function of the needs of the market; Define a plan of integral communication that contribute to put in value the resources and cultural tourist packages created.	40	АЗ В	1 C8 C13	D7 D9
Systematic observation	Control and systematic observation of the progress of the students in relation with the matter by means of the efficient use and the intervention in the virtual surroundings. It includes active participation in virtual sessions, forum and activities proposed by the educational. Evaluation of results of learning: Apply territorial strategies, related with the character of the resources, and commercial strategies, contemplating the politics of product, price, distribution and promotion of goods of the cultural heritage; Formulate guidelines and methodological guidelines for the communication with the public, for the presentation of the heritage in situ to this public, and to transmit a message that, in the possible, trascend to the mere fact of the visit.	•	- АЗ В	1 C8 C13	D7 D9

Other comments on the Evaluation

*Seg�*n The valid rule, exist two announcements of *evaluaci�*n for the students that adjustÃ*n to the official dates determined by the *planificaciÃ�*n of the MÃ*ster.

Sources of information

Basic Bibliography

Ballart, J. y Tresseras, J.I., Gestión del patrimonio Cultural, Ariel, 2001

Du Cross, H. y Mckercher, B., **Cultural Tourism**, Routledge, 2015

Martos Molina, H., Herramientas para la gestión turística del patrimonio cultural: manual para gestores culturales, Trea, 2016

Querol, M.A., Manual de gestión del Patrimonio Cultural, Akal, 2010

Recuero, N.; Blasco, F. y García de Madariaga, J., Marketing del turismo cultural, Esic, 2016

Complementary Bibliography

Recommendations

Other comments

The teaching of the subject will be always of face-to-face telematic way, well was synchronous or asynchronous, using the eMoodle (FaiTic) educational platform and participating in the educational activities through multiple videoconference (e-meeting, Remote Campus). To be able to receive the teaching of effective way it si recommended, previously to the start of the matter, to consult the manual of access to the platform and to follow the technical specifications in order to assist to the remote sessions. It is indispensable that each student access to the educational platform of the subject previously to the beginning of the same.

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]

Páxina 89 de 98

* Additional Information

IDENTIFYIN	G DATA				
(*)Introduc	ión á avaliación estructural de construcións pat	rimoniais			
Subject	(*)Introdución á				
	avaliación				
	estructural de				
	construcións				
	patrimoniais		,		
Code	O02M143V03217				
Study	(*)Máster				
programme					
	Valoración, xestión				
	e protección do				
	patrimonio cultural				
Descriptors	ECTS Credits	Choose	Year	Quadmester	
	3	Optional	1st	<u>2nd</u>	
Teaching	Spanish				
language	Galician				
Department					
	Riveiro Rodríguez, Belén				
Lecturers	Cabaleiro Núñez, Manuel				
	Conde Carnero, Borja				
	Riveiro Rodríguez, Belén				
E-mail	belenriveiro@uvigo.es				
Web	http://faitic.uvigo.es				
General	This subject aims to train the student to understand the requirements in terms of structural safety of a building				
description	taking into account the particularities of its heritage. Likewise, it will allow the student to conduct the tasks of				
	documentation of the property through the technology				
	addressed in module II of the master's degree, which	serve as the bas	is for the diagno:	sis of the level of	
	structural health of a heritage construction.				

- A2 That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- B2 Acquire the necessary knowledge to handle the different tools of graphic, dimensional and geospatial documentation to be applied in the documentation and valuation of Cultural Heritage.
- Acquire the ability to bring to the practical application of the protection of cultural property the theoretical knowledge and the protocols of documentation, diagnosis and evaluation.
- C2 Acquire the ability to design intervention protocols, establishing types, priorities and intensities of action before a cultural property at risk of alteration.
- C9 Acquire the ability to diagnose, on the basis of scientific knowledge, the state of structural conservation of the Cultural Heritage.
- C10 Understand the fundamentals of structural stability and the analysis procedures necessary to guarantee the structural safety of heritage constructions.
- 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 multidisciplinary, in which their activity is developed.
- D8 Acquire advanced knowledge and demonstrate, in a context of scientific and technological research or highly specialized, a detailed and substantiated understanding of the theoretical and practical aspects and the methodology of work in one or more fields of study.

Learning outcomes	
Expected results from this subject	Training and Learning Results
Acquisition of knowledge regarding structural security, analysis methods and regulations applicable to	A2
heritage buildings	B2
	B3
	C2
	C9
	C10
	D5
	D8

Know the tools that allow a diagnosis of the structural condition of heritage buildings	A2
	B2
	В3
	C2
	C9
	C10
	D5
	D8

Contents	
Topic	
Introduction to structural mechanics	Forces
	Moments
	Static equilibrium
	Thrust
	Structural stability.
Structural typologies, constructive elements and mechanical modeling	Wooden structures
<u> </u>	Masonry structures
	Metallic structures
	Concrete structures
Introduction to structural analysis methods.	Classic methods
	Theory of limit analysis in masonry structures
	Computacionais methods: finite method method, discrete element method.
Structural pathology in heritage buildings.	Main structural pathologies.
	Methodologies and techniques for identification and characterization.
Standards of mandatory compliance in terms of structural safety.	Código Técnico de la Edificación

Planning				
	Class hours	Hours outside the classroom	Total hours	
Introductory activities	0.5	0	0.5	
Seminars	4	15	19	
Case studies	0.5	15	15.5	
Problem solving	0	18	18	
Essay	0	20	20	
Systematic observation	0	1	1	
Oral exam	1	0	1	

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

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
Problem solving	Resolution of doubts and personalised attention through the videoconference and e-meeting.

	Description	Oualification	ı T	rair	ning a	and
	2000.15.10.1	Qua			_	esults
Essay	The student presents the result obtained in the elaboration of a	40	A2	B2	C2	D5
	document on the subject matter in the preparation of			В3	C9	D8
	seminars, investigations, memories, essays, summaries of readings,				C10	
	conferences, etc. The learning outcomes are the student's training for the					
	diagnosis of the structural condition of heritage assets, through the appropriate					
	use of different identification tools and characterization of structural damage					
	and pathologies, as well as using the applicable regulations.					
Systematic	The performance of the student is being observed, as well as the practices and	20	_ A2	B2	C2	D5
observation	seminars through the telematic tools. The results of the learning are the			В3	C9	D8
	qualification of the student for the structural diagnosis of the heritage.				C10	
Oral exam	The student will conduct a critical discussion on case study about	40	A2	B2	C2	D5
	characterization and diagnosis of a heritage construction. The student will argue			В3	C9	D8
	their decisions regarding the most appropriate tools for identification and				C10	
	characterization of structural damage and pathologies, as well as the results					
	obtained in said diagnosis.					

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

Complementary Bibliography

Heyman, Jackes, **The Stone skeleton: structural engineering of masonry architecture**, Cambridge University Press, Zanni, Enrique, **Patología de la madera: degradación y rehabilitación de estructuras de madera**, Brujas, Belén Riveiro, Mercedes Solla, **Non-Destructive Techniques for the Evaluation of Structures and Infrastructure**, CRC Press - Taylor and Francis,

Recommendations

Subjects that are recommended to be taken simultaneously

(*)Técnicas non destructivas para a avaliación do patrimonio cultural inmoble/002M143V03218

Subjects that it is recommended to have taken before

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

	G DATA			
(*)Técnicas	non destructivas para a avaliación do pat	rimonio cultural inmo	oble	
Subject	(*)Técnicas non			
	destructivas para a			
	avaliación do			
	patrimonio cultural			
	inmoble			
Code	O02M143V03218			
Study	(*)Máster			
programme	Universitario en			
	Valoración, xestión			
	e protección do			
	patrimonio cultural			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	3	Optional	1st	2nd
Teaching	Spanish			
language	Galician			
Department				
<u> </u>	M 1′ C′ L L ′			
	Martínez Sánchez, Joaquín			
Lecturers	Lagüela López, Susana			
	Martínez Sánchez, Joaquín			
	Solla Carracelas, María Mercedes			
E-mail	joaquin.martinez@uvigo.es			
Web	http://faitic.uvigo.es			
General	This subject aims to train the student to know			
description	built cultural heritage. It is intended that the st	udent, through the use	of different NDT	techniques, be able to
	interpret pathologies or structural aspects at a	superficial and internal	l level that help t	o preserve the
	immovable cultural heritage.			

- A2 That students know how to apply the knowledge acquired and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their area of study.
- B2 Acquire the necessary knowledge to handle the different tools of graphic, dimensional and geospatial documentation to be applied in the documentation and valuation of Cultural Heritage.
- Acquire the ability to bring to the practical application of the protection of cultural property the theoretical knowledge and the protocols of documentation, diagnosis and evaluation.
- C2 Acquire the ability to design intervention protocols, establishing types, priorities and intensities of action before a cultural property at risk of alteration.
- C7 Know the basics of the most used non-destructive techniques for the sub-surface prospecting of the cultural heritage and develop the ability to determine its applicability to specific cases.
- D4 To be able to integrate the diverse information and data contributed by diverse technicians and tools in the writing of conclusions of action.
- 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 multidisciplinary, in which their activity is developed.

Learning outcomes			
Expected results from this subject	Training and Learning Results		
Know different methods of non-destructive evaluation, the applicability of each one as well as its	A2		
advantages and disadvantages	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

^{*}The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

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 a	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			
Problem solving	Resolution of doubts and personalised attention through the videoconference and e-meeting.			

	Description	Ouglification		a i m i m	~ ~ .	
	Description	Qualification		ainin Learr	_	
				Resu	IITS	
Essay	The student presents the result obtained in the elaboration of a	80	A2	B2 (22 [Э4
	document on the subject matter in the preparation of		1	B3 (7 [25
	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.					

Systematic observation 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-

Other comments on the Evaluation

destructive techniques.

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