# Universida<sub>de</sub>Vigo

Subject Guide 2019 / 2020

IDENTIFYIN	IG DATA				
(*)Introduc	ción á topografía e produción ca	rtográfica			
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
<del></del>	3		Mandatory	1st	1st
Teaching					
language					
Department					
Coordinator	Riveiro Rodríguez, Belén				
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General	(*)Esta asignatura tiene como objet		umno para interpi	retar documenta	ación cartográfica v
description	saber aplicar diferentes tecnologías de elaboración de cartografía necesarias en los proyectos de				
	documentación del patrimonio cultu				
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## Competencies

Code

- 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	Tr		and Le esults	earning
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	
Topic	
	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	

<sup>\*</sup>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	Activities in which they formulate problems and/or exercises related with the matter. The student
solving	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.

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. 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.	80	A3	B2	C5 C6	
Systematic observation	Evaluation of the active participation and based of the students in the activities of the process education-learning	20	A3	B2	C5 C6	D5 D8

#### Other comments on the Evaluation

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

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

The second \*evaluaciÃ \*n carries out in the month of July, for which the access to the platform of \*enseÃ \*anza enableà again.

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

Courses	~f	information
Sources	OI	miormation

**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