Universida_{de}Vigo

Subject Guide 2023 / 2024

IDENTIFYIN				
	analysis methods			
Subject	Geographic			
	analysis methods			
Code	V10G061V01409			
Study	Grado en Ciencias			
programme	del Mar			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	2nd
Teaching	#EnglishFriendly			
language	Spanish			
Department				
Coordinator	Torres Palenzuela, Jesús Manuel			
	Fontán Bouzas, Ángela			
Lecturers	Fontán Bouzas, Ángela			
	Torres Palenzuela, Jesús Manuel			
E-mail	afontan@uvigo.gal			
	jesu@uvigo.es			
Web	http://www.tgis.uvigo.es			
General description	Introduction to the physical principles of the Telede	tection and his Ocea	nographic Applica	tions.
	English Friendly subject: International students may a) resources and bibliographic references in English exams and assessments in English.			

Training and Learning Results

Code

- A2 Students can apply their knowledge and understanding in a manner that indicates a professional approach to their work or vocation, and have competences typically demonstrated through devising and sustaining arguments and solving problems within their field of study
- A3 Students have the ability to gather and interpret relevant data (usually within their field of study) to inform judgments that include reflection on relevant social, scientific or ethical issues
- A4 Students can communicate information, ideas, problems and solutions to both specialist and non-specialist audiences
- A5 Students have developed those learning skills that are necessary for them to continue to undertake further study with a high degree of autonomy
- B1 Know and use vocabulary, concepts, principles and theories related to oceanography and apply everything learned in a professional and/or research environment.
- Plan and execute surveys in the field and laboratory work, applying basic tools and techniques for sampling, data acquisition and analysis in the water column, sea bottom and marine substratum.
- B3 Recognize and implement good practices in measurement and experimentation, and work responsibly and safely both in field surveys and in the laboratory.
- B4 Manage, process and interpret the data and information obtained both in the field and in the laboratory.
- B5 Develop, implement and write basic or applied projects in oceanography from a multidisciplinary perspective.
- C1 know at a general level the fundamental principles of sciences: Mathematics, Physics, Chemistry, Biology and Geology.
- C4 Know, analyze and interpret the physical properties of the ocean according to current theories, as well as to know the most relevant sampling tools and techniques.
- D1 Develop the search, analysis and synthesis of information skills oriented to the identification and resolution of problems.
- D2 Acquire the ability to learn autonomously, continuously and collaboratively, organizing and planning tasks over time.

Expected results from this subject

Training and Learning Results

Learn to use programs of Treatment of Images of Satellite in marine applications. Work with thermal images, optical and of microwaves in studies of *batimetría coastal, currents			B1 B2 B3	C1 C4	D1 D2
and oceanic twists, classification of covers in coastal zone, algorithms of colour and follow-up of poured of hydrocarbons.		A4 A5	B4 B5		
Contents					
Topic					
1INTRODUCTION To THE Objective	1.1 Teledetection in Oceanography1.2 Brief history of the space observation of the	ie oce	ans		
TELEDETECTION	1.3 Possibilities for the oceanography1.4 Temporary and space scales of the phenor	mena	of inter	est.	
Pretend with this first subject enter to the studen in the world of the teledetection and the paper	t				
that this plays in the modern oceanography.					
2 PHYSICAL PRINCIPLES OF THE Objective	Contents				
TELEDETECTION	2.1 Radiation and electromagnetic spectrum. 2.2 Terms and units of measure.				
In this unit pretends that the student know the principles	2.3 Principles of the electromagnetic radiation 2.4 *Caractrísticas Spectral of the covers.				
of the physics of the electromagnetic radiation,	2.5 Interaction of the atmosphere with the rad	liation			
his interaction with the atmosphere and the	2.5.1 Absorption.				
ocean, as well as the spectral characteristics of the	2.5.2 Dispersion. 2.5.3 Broadcast.				
covers.	2.3.3 broadcast.				
3 ELEMENTS OF A SYSTEM OF Objective	Contents:				
TELEDETECTION:	3.1. System of reception of images				
In this unit enters to the student in the	Elements of the system				
characteristics that define to a sensor and space					
platform and airlifted as well as the steps required from the capture of an image by a	Orbits Resolution of a sensor				
sensor until his application and utilisation by part					
of an user. Finally they describe the most used	Platforms *satelitales and				
satellites.	airlifted.				
4 *ANALISIS And DIGITAL TREATMENT OF	Photography *aerea and *Drones Contents:				
Objective					
IMACEC	4.1. Visual analysis				
IMAGES: In this unit establish the principles of visual and	4.1.1. Criteria of Interpretation 4.2. Digital treatment				
digital interpretation as well as the processing of					
the information with the object to	4.2.2. Corrections				
delete errors (correction), improve some appearance of the information	4.2.3. It enhance				
obtained (enhance) or obtain other parameters	4.2.4. Transformations				
from the data of radiance					
(transformations). Finally it will enter to the student in the digital classification					
and the integration of information in systems of					
geographic information.					
5 APPLICATIONS	Aims:				
- Colour of the Ocean	In this last unit enumerate the applications of the	ne tele	edetect	ion in	
- Temperature	meteorology and study of the oceans. In each o	ne of	these a	applica	
- Poured and Pollution	makes a description of the physical principles the	hat ma	ake it p	ossible	e, as
- Red Tides and Phytoplankton - Oceanic Circulation	well as the interpretation of the results obtained and the	ne sen	sors us	ed.	
- polar Thaw	and many states of the results obtained and the	. 5 5011		- - -	
- Studies of Choral					
- fluvial Feathers					

	Class hours	Hours outside the classroom	Total hours
Practices through ICT	20	10	30
Seminars	7	15	22
Lecturing	15	40	55
Mentored work	4	10	14
Problem and/or exercise solving	1.7	5	6.7
Presentation	0.3	10	10.3

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

Methodologies	
	Description
Practices through ICT	The methodology that uses in the practical is the one of study directed.
Seminars	It will make a follow-up *individualizado of technicians and contents for the development of the works scheduled . His main aim is to clear the concepts that have been explained in the class of theory or resolve any of the problems of the practical classes.
Lecturing	The lesson *magistral is the method mainly employee, using in the measure of the possible the lesson had a conversation.
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.

Methodologies	Description		
Lecturing The lesson *magistral is the method mainly employee, using in the measure of the possibl lesson had a conversation. The student that wish it will be able to attend to *tutorías persor resolve doubts, mainly in the schedules that indicate . To optimise the time, is necessary to student contact with the professor with *antelación sufficient			
Practices through IC	The methodology that uses in the practical is the one of study directed.		
Seminars	It will make a follow-up *individualizado of technicians and contents for the development of theworks scheduled . His main aim is to clear the concepts that have been explained inthe class of theory or resolve any of the problems of the practical classes.		
Mentored work	It will be evaluated the work by means of an oral presentation, a theoretical work and a specific practice		

Assessment						
	Description	Qualification	Tı	raini	ing a	and
			Lea	rnin	g Re	sults
Practices through ICT	The methodology that uses in the practices is it of study directed. They are of mandatory assistance.	15	Α3	B2 B3 B4	C4	D2
Seminars	It Will realize a tracking *individualizado of techniques and contents stop the development of the works scheduled. The seminars are of mandatory assistance.	10		B2 B3	C1 C4	
Lecturing	The lesson *maxistral is the method mainly employee, using in the measure of the possible to lesson *dialogada. Some activities will be of mandatory assistance. The students will receive previous notifications stop this assistance through **moovi.	5	A2 A3 A4	B1 B3	C1 C4	D1 D2
Mentored work	IT/The student, of individual way or in group, elaborates a document envelope to thematic of the subject or prepares seminars, investigations, memories, essays, summaries of readings, conferences, etc.	30	A4	B2 B3 B4 B5	C4	D1
	This work and his presentation can be substituted by a theoretical and practical proof in assessment of the professor.		_			
Problem and/or exercise solving	The problems are related with the capacity of the student purchased in the practices and the theory. They are of mandatory character.	30		B2 B3 B4	C4	D1
Presentation	Exhibition by part of the students in front of it teaching and/or a group of students of one fear on contents of the subject or of the resulted of one work, exercise, project Can be carried out of individual way or in group.	10	Α3	B1 B4 B5	C4	D1

Other comments on the Evaluation

Continuous evaluation:

The realization of works (30%) and his exhibition (10%) can be substituted by a theoretical and practical examination with the percentage sum 40% of the final note. This option will be valued pole professor to surpass the subject. To surpass the subject, demands that the global qualification of each of the modules by separate was not inferior to 4 points. Incidentally, in the case of the work *tutelado, is necessary that, at least join of the parts (Vectorial Analysis or RásterAnalysis) have an equal or upper qualification to 5 points so that it can do average with the another part, which has to have an equal or upper qualification to the 4 points.

Any Lactures will have compulsory attendance given the practical content of the same. This will notify with sufficient advance

The date, hour and place of realization of the proofs of evaluation, as well as the mandatory activities will be published in the web of Moovi of the subject.

Global evaluation and Extraordinary Announcement:

The application stop this option of evaluation #have present in the time and form that determine the Centre, that will be published with *anterioridade to the academic beginning.

Given the experimental character of the activities, the assistance to the same is mandatory for power opt the this option of evaluation.

To no assistance to practices, lectures with compulsory attendance and seminars, without cause justified invalidates this possibility, as well as the opportunity of extraordinary evaluation (2º opportunity).

So much the practical how the seminars, supervised work and the final evaluation owe to had approved with a 40% of the partial note of each, In case of fail the second opportunity (extraordinary announcement) will realize with an examination of objective questions and an examination of problems with the percentage sum of the no surpassed proofs.

Other considerations

It requires of the students that study this subject a responsible behaviour and honest. It considers inadmissible any form of fraud (copy or *plaxio) aimed at falsifying the level of knowledges and skills reached in all type of proof, report or work. The fraudulent behaviours will be able to suppose suspend the subject during a complete course. It will carry an internal register of these performances so that, in case of recidivism, request the opening to the Rectorship of a disciplinary file

Sources of information

Basic Bibliography

Oceanografía y Satélites, Tebar, 2009

CRACKNELL, A.P. u HAYES, L.W.B., Introduction to Remote Sensing, Taylo & Camp; amp; Francis, 1991

Complementary Bibliography

Recommendations

Subjects that are recommended to be taken simultaneously

Remote sensing/V10G061V01413

Other comments

The date, hour and place of realisation of the proofs of evaluation, will be published in the official web of the Faculty of Sciences of the Sea:

http://mar.uvigo.es/alumnado/examenes/