UniversidadeVigo

Subject Guide 2020 / 2021

IDENTIFYIN	G DATA				
Modelling	Modelling				
Subject					
Study	(*)Grad on				
programme	Ciencias do Mar				
Descriptors	ECTS Credits		Choose	Year	Ouadmester
	6		Optional	3rd	2nd
Teaching	Spanish		•		
language	-				
Department					
Coordinator	Souto Torres, Carlos Alberto				
Lecturers	Souto Torres, Carlos Alberto				
Empil					
Web	ctones@uvigo.es				
General description	The student will learn how to opera goal, besides the specifics of the si NetCDF file format and Matlab.	ite an oceanogra mulation code, h	bhic numerical sin e/she will learn so	nulation model. In o me basics of the op	rder to achieve this erative system Linux,
Competenci	es				
A5 Student high deg C29 Skill in t develop D2 Organize D11 Ability to	ude reflection on relevant social, sci s have developed those learning ski gree of autonomy he practical use of models and in the ment ation and planning skills o learn independently and continuou	entific or ethical lls that are neces e incorporation of isly	issues sary for them to c f new data for the	ontinue to undertak ir validation, improv	xe further study with a vement and
	teomos				
Expected res	ults from this subject			Tı	raining and Learning Results
Hability to ca	Iculate ocean dynamic solutions usin	ng numerical sim	ulation models.	A3 A5	C29 D2 D11
Contents					
Topic		<u></u>			
Ocean equati Matlab.	ons.	Discretization an Basics of Matlab Examples	coding (loops, co	the ocean equation nditional, input and	is in the model. I output of data).
Numerical int	regration methods	Implicit and exp etc.	licit methods. Run	ige-Kutta, Predictor	-Corrector, Leap-Frog,
NetCDF data	files.	Structure of a N Reading and wr	etCDF file: Global ting of NetCDF file	and local attributes es.	, dimensions, data.
The ROMS m	odel.	Introduction. Mo condition.	del input structur	e. Bathymetry, forc	ing and boundary
Examples wit	h ROMS.	Run and analysi	s of simple examp	oles.	
Nesting with	ROMS.	Nested grids: W	hy and how. Struc	ture, run and analy	sis of results.
Biogeochemi	cal models.	Examples with s PISCES module.	imple biogeochen	nical models. NPDZ	and N2P2Z2D2. The

Planning

	Class hours	Hours outside the classroom	Total hours
Practices through ICT	50	50	100
Lecturing	20	20	40
Presentation	5	5	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
Practices through ICT	Using Linux as the operative system and Matlab as a tool, the student will learn to use the NetCDF data file format and the use of a numerical simulation model.
Lecturing	The equations of the ocean and different methods to solve those equations numerically with a computer code will be introduced to the student.

Personalized assistance		
Methodologies	Description	
Lecturing	Students willing so could attend personal tutorials to solve doubts and/or uncertainties, which will mainly take place during the timetables indicated. To better optimise the procedure, the student is requested to previously contact his/her teacher with reasonable anticipation	
Practices through ICT Will be adapted to the timeframe determined by the Faculty's dean.		
Tests	Description	
Presentation	The final work will be presented to all the other students and the teacher.	

Assessment				
	Description		Trainir	ig and
			Learning	Results
Practices through	The consecution of different goals (preparation of the input data, run of	100	C29	D2
ICT	the model, preparation of graphics with the results, etc) will be			D11
	evaluated following a previously informed rubric.			
Presentation	The previous qualification will be given depending on a final presentation.	0		

Other comments on the Evaluation

Students are strongly requested to fulfil a honest and responsible behaviour. It is considered completely unacceptable any alteration or fraud (i.e., copy or plagiarism) contributing to modify the level of knowledge and abilities acquired in exams, evaluations, reports or any kind of teacher proposed work. Fraudulent behaviour may cause failing the course for a whole academic year. An internal dossier of these activities will be built and, when reoffending, the university rectorate will be asked to open a disciplinary record

Date, time and place of exams will be published in the official web of Marine Sciences Faculty:

http://mar.uvigo.es/index.php/en/alumnado-actual-2/examenes-3

Sources of information

Basic Bibliography

Cushman-Roisin, Benoit and Beckers, Jean-Marie, Introduction to Geophysical Fluid Dynamics. Physical and Numerical Aspects, Academic Press, 2009 Complementary Bibliography

complementary bibliogra

Recommendations

Subjects that it is recommended to have taken before

Ocean Dynamics/V10G060V01702

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 modified: None.

* Non-attendance mechanisms for student attention (tutoring): Using Campus Remoto and other tools like Skype/Chrome Desktop.

- * Modifications (if applicable) of the contents: None.
- * Additional bibliography to facilitate self-learning: None.
- * Other modifications: None.

=== ADAPTATION OF THE TESTS ===

* Tests that are modified: None.

* New tests: None.

* Additional Information. If necessary the test will take place using Campus Remoto or some other similar tool.