Universida_{de}Vigo

Subject Guide 2022 / 2023

IDENTIFYIN Computer A	G DATA ided Mechanical Design				
Subject	Computer-Aided				
,	Mechanical Design				
Code	V04M141V01316				
Study	(*)Máster				
programme	Universitario en				
	Enxeñaría				
	Industrial				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6		Optional	2nd	1st
Teaching	English				
language					
Department					
Coordinator	López Campos, José Ángel				
Lecturers	Casarejos Ruiz, Enrique				
	López Campos, José Ángel				
	Segade Robleda, Abraham				
E-mail	joseangellopezcampos@gmail.com				
Web	http://moovi.uvigo.gal/				
General description	Machinery design and calculation by the fir	nite eleme	nt method		

Skills

Code

- A2 That the students can apply their knowledge and their ability to solve problems in new or unfamiliar environments within broader (or multidisciplinary) contexts related to their field of study.
- A3 That students are able to integrate knowledge and handle complexity and formulate judgments based on information that was incomplete or limited, include reflecting on social and ethical responsibilities linked to the application of their knowledge and judgments.
- C1 CET1. Project, calculate and design products, processes, facilities and plants.
- C14 CTI3. Ability to design and test machines.

Learning outcomes			
Expected results from this subject	Training and		
	Learning Results		
- Integration of components in the design of machines.	A2		
- Know and apply the computational technicians of modelling 2D and 3D to the mechanical design.	A3		
- Complement the classical calculation of elements of machines, and the cinematic and dynamic	C1		
calculations of mechanisms with computational technicians.	C14		

Contents			
Topic			
Introduction to the finite element method	Discretisation, meshing, quality of mesh, boundary conditions.		
	Pre and post processing		
Preparation of geometry	Generation of geometry by means of direct modelling.		
	Repair and modification of geometry.		
	Dimensional parameterisation		
Static analysis. Linear and no linear	Methodologies for solving nonlinear equilibrium equations. Sources of non		
	linearity, theory of large deformations.		
	Non-linearity caused by material and contacts.		
	Failure criteria, yielding and damage laws		
Dynamic analysis in the frequency domain	Modal, harmonic load, PSD and spectral analysis.		
Dynamic analysis in the time domain	Rigid body dynamics		
	Implicit and explicit dynamics.		

Planning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	12	20	32	
Practices through ICT	24	45	69	
Problem solving	12	20	32	
Essay questions exam	2	0	2	
Report of practices, practicum and exter	nal practices 2	13	15	

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

Methodologies			
	Description		
Lecturing	Introduction and desripion of the different concepts and techniques related with the subject		
Practices through ICT	Resolution of problems of calculation of mechanical components using simulation software		
Problem solving	Put the knowledges achieved in the subject into practice applying them to the resolution of		
	common problems in engineering		

Personalized assistance			
Methodologies	Description		
Lecturing	Personalised attention of all the doubts posed by the students		
Practices through ICT	Group or individual tutorials will be held during office hours to strengthen the acquired knowledge and to guide and assess the proposed works/papers.		
Problem solving	Group or individual tutorials will be held during office hours to strengthen the acquired knowledge and to guide and assess the proposed works/papers.		

Assessment					
	Description	Qualification		Training and arning Results	
Essay questions exam	Final and mid-term tests will be focused on the contents taught at classes and laboratory sessions.	30	A2	C1 C14	
Report of practices, practicum and external practices	Capacity for resolution of the exercises proposed, quality of the reports presented and solutions to the problems posed		A2 A3	C1 C14	

Other comments on the Evaluation

Students must achieve 5 points or higher grade to pass the subject, following these rules:

- Laboratory Practical.
 - Students are required to attend. Practices reports, papers, and tests for each practice session as well as
 proposed works will be evaluated and graded with a maximum of 7 points. To be evaluated, students must
 attend a minimum of 75% of practice sessions; otherwise, students won't be evaluated and will get 0 points.
 - For those students who have been officially granted the right to waive their continued evaluation, they can skip attendance but will have to complete the same proposed works for his evaluation.
- Exam. It will be graded in a test that have a minimum grade of 3 points.
- (*) Grades are calculated using a system of numerical qualification from 0 to 10 points conforming to the Spanish current legislation (RD 1125/2003, 5 September; BOE 18 September).

Ethical commitment: An adequate ethical behaviour of the student is expected at all times. In case an unethical behaviour is detected (copying, plagiarism, unauthorized use of electronic devices, and others); the student will be considered unfit to meet the necessary requirements to pass the subject.

In this case, the overall qualification in the current academic year will be a Fail grade (0.0). The use of any electronic devices during tests is completely forbidden unless is specified and authorized. The fact of introducing unauthorized electronic devices in the examination room will be considered reason enough to fail the subject in the current academic year and the overall qualification will be a Fail grade (0.0).

Sources of information

Basic Bibliography

Olek C. Zienkiewicz, Robert L. Taylor, J. Z. Zhu, **The Finite Element Method: Its Basis and Fundamentals**, 7ª, Butterworth-Heinemann, 2013

Javier Bonet, Richard D. Wood, **Nonlinear Continuum Mechanics for Finite Element Analysis**, 2nd, Cambridge, 2008 Roy R. Craig, Andrew J. Kurdila, **Fundamentals of Structural Dynamics**, 2nd, Wiley, 2003

Complementary Bibliography

Garcia de Jalon, Javier; Bayo, Eduardo, **Kinematic and Dynamic Simulation of Multibody Systems**, Springer, 1994 Singiresu S. Rao, **Mechanical Vibrations**, 5th, Prentice Hall, 2010

Recommendations

Subjects that it is recommended to have taken before

Mechanical Engineering Design/V04M141V01114