Universida_{de}Vigo

Subject Guide 2017 / 2018

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IDENTIFYIN Mechanical	G DATA Engineering Design				
Subject	Mechanical				
•	Engineering				
	Design				
Code Study	V04M141V01114				
programme	(*)Máster Universitario en				
programme	Enxeñaría				
	Industrial				
Descriptors	ECTS Credits	,	Choose	Year	Quadmester
	3		Mandatory	1st	1st
Teaching language	English				
Department					
Coordinator	Casarejos Ruiz, Enrique				
Lecturers	Casarejos Ruiz, Enrique				
	Segade Robleda, Abraham				
E-mail	e.casarejos@uvigo.es				
Web	http://faitic.uvigo.es				
General description	Classical and numerical cal	Iculation of Mechanical E	lements		
description					
Competenc	ios				
Code	iles				
	B. Ability to design and test m	nachines.			
	T-i. A recognition of the need		gage in life-long lea	rning.	
Learning ou					
Expected res	sults from this subject				Training and
V th		Called and a label of the control of			Learning Results
	nost common components of late the elements more com				C14 D9
	eneral appearances of the con-				D9
Talow the g	eneral appearances of the e	onstruction and calculati	on or machinesi		
Contents					
Topic					
_ -	of the contents	- Introduction			
		- Syllabus			
Shafts		- Definition of t			
		- theoretical Ca - Software of ca	alculation and select	ion	
Gears and be	earings	- Software of C			
Gears and be	earings		alculation and select	ion	
		- Software of ca			
Belts, chains	and springs.	- Definition of t	he element		
Lead screws.			lculation and select	ion	
Inink-		- Software of co			
Joints:	and toloraneoe	- Definition of t		ion	
snaft-nub ascrews	and tolerances	- theoretical Ca - Software of ca	alculation and select	11011	
Introduction	to FFM	- FEM calculation			
Judelion	CO I EI'I	- Definition of a			
Planning					

	Class hours	Hours outside the classroom	Total hours
Introductory activities	1	0	1
Master Session	9	0	9
Case studies / analysis of situations	5	0	5
Troubleshooting and / or exercises	5	0	5
Group tutoring	2	0	2
Troubleshooting and / or exercises	0	30	30
Practical tests, real task execution and / or	2	0	2
simulated.			
Jobs and projects	0	21	21

^{*}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	Review of previous contents of design / calculation of machines			
Master Session	Presentation of syllabus			
Case studies / analysis of situations	Discussion of particular cases.			
Troubleshooting and / or Resolution of exercises				
exercises				
Group tutoring	Discussion and resolution of doubts about the development of works and projects.			

Personalized attention				
Tests	Description			
Troubleshooting and / or exercises	Individual discussions for the resolution of problems and/or exercises proposed.			
Jobs and projects	Individual discussions to solve the doubts related to the works and projects proposed.			

Assessment					
	Description			Training and	
				Learning Results	
Troubleshooting and / or exercises	Resolution of exercises and problems	50	C14	D9	
Practical tests, real task execution and /	Resolution and presentation of problems	20	C14	D9	
or simulated.	(examination **)				
Jobs and projects	Resolution of a realistic cases proposed.	30	C14	D9	

Other comments on the Evaluation

The continuous evaluation will be done considering both the regular exercises and the project to hand in. The quota of the exam will pass to the project.

In anyone gives up (officially) the continuous evaluation, the examination for the evaluation will be done together with the proposed project, and the distribution of the evaluation will be of 50% for the examination.

It is expected an adequate ethical behaviour of the student. In case of detecting unethical behaviour (copying, plagiarism, unauthorized use of electronic devices, etc.) shall be deemed that the student does not meet the requirements for passing the subject. In this case, the overall rating in the current academic year will be Fail (0.0).

The use of any electronic device for the assessment tests is not allowed unless explicitly authorized. The fact of introducing unauthorized electronic device in the examination room will be considered reason for not passing the subject in the current academic year and will hold overall rating (0.0).

Sources of information

Basic Bibliography

various authors, Shigley's mechanical engineering design, McGraw-Hill,

Complementary Bibliography

Norton, R., **Diseño de Máquinas**, Pearson, 2000

Mott, R.L., Diseño de elementos de máquinas, Pearson, 2006

Ansys, documentation,

Recommendations