# Universida<sub>de</sub>Vigo

Subject Guide 2020 / 2021

IDENTIFYIN	IG DATA				
Mechanical	Engineering Design				
Subject	Mechanical				
	Engineering				
	Design				
Code	V04M141V01114				
Study	(*)Máster				
programme	Universitario en Enxeñaría				
	Industrial				
Descriptors	ECTS Credits		Choose	Year	Quadmester
Descriptors	3		Mandatory	1st	1st
Teaching	English	Į,	ianuatory	131	150
language	Liigiisii				
Department					
Coordinator					
Lecturers	Casarejos Ruiz, Enrique				
E-mail	e.casarejos@uvigo.es				
Web	http://faitic.uvigo.es				
General	Standard and Numerical Calcu	lation of Mechanical Flome	nts		
description	Standard and Numerical Calco	nation of Meenanical Eleme	1103		
- Know the n	sults from this subject nost common components of the late the elements more commonental appearances of the cons	nly used in machines.	machines.		Training and Learning Results C14 D9
Contents					
Topic					
Introduction		- Study Cases & Appl			
		- Previous & Linked S			
Shafts, Gear	s and Bearings	- Element Characteriz	zation		
		- Application Details			
D II 0 5' '		- Theoretical Calculat		tion	
Belts & Chai		- Element Characteria	zation		
Lead screws	•		- Application Details Theoretical Calculation and Selection		
Couplings Theoretical Calculation and Selection					
Joints: - Element Characterization					
	Shaft-Hub. Tolerances - Application Details Bolts& Screws - Theoretical Calculation and Selection				
Introduction to FEM - FEM Calculation - Definition of a FEM Analysis Case					
		Demindon of a f Livi	mary 313 Case		
Dia e · · ·					
Planning		Class hours	Hours o	utside the	Total hours
			classro	om	
Presentation	<u> </u>	10	0		10
Problem solv	ving	6	0		6
	·	<del></del>			

Case studies	8	0	8	
Problem and/or exercise solving	0	21	21	
Case studies	0	30	30	

<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
Presentation	Lectures about topics.
	Applications.
	Study Cases.
Problem solving	Discussion of exercises
Case studies	Discussion of practical cases

Personalized assistance				
Tests	Description			
Problem and/or exercise solving	Individual discussions for the resolution of problems and/or exercises proposed.			
Case studies	Individual discussions to solve the doubts related to the works and projects proposed.			

Assessment				
	Description	Qualification	Training and Learn	ing Results
Problem and/or exercise solving	Resolution of exercises and problems	35	C14	D9
Case studies	Resolution of a realistic cases proposed	. 65	C14	D9

#### Other comments on the Evaluation

The evaluation will be done according to the scores in three working blocks: # calculation with standards (35%) # case-study: project (35%) # case-study: FEM (30%). For all of the blocks, the student must achieve at least 35% of the partial score to pass the evaluation.

The continuous evaluation will be done considering both the regular exercises and the case-studies to hand in. If any student gives up (officially) the continuous evaluation, the evaluation will be done with the exam and the case-studies handed in. The distribution of the evaluation will be of 35% for the exam and 65% for the case-studies.

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**

VVAA, 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, **Ansys, documentation**,

# Recommendations

### Subjects that continue the syllabus

Advanced Mechanical Engineering Design/V04M141V01203

## 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 Planned as it is
- \* Teaching methodologies modified Not planned modifications
- \* Non-attendance mechanisms for student attention (tutoring) Tutoring will be continued by online meetings
- \* Modifications (if applicable) of the contents Not planned modifications
- \* Additional bibliography to facilitate self-learning Not changed
- \* Other modifications
- === ADAPTATION OF THE TESTS ===

No changes planned.

\* Additional Information