# Universida<sub>de</sub>Vigo

### Subject Guide 2023 / 2024

	r data analysis, simulation and validation			
Subject	Systems for data			
,	analysis,			
	simulation and			
	validation			
Code	V12G380V01933			
Study	Grado en			
programme	Ingeniería			
	Mecánica			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Optional	4th	1st
Teaching	#EnglishFriendly			
language	Spanish			
Department				
Coordinator	Casarejos Ruiz, Enrique			
Lecturers	Casarejos Ruiz, Enrique			
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General	Design, calculation and analysis of elements of mach	ines		
description				

## **Training and Learning Results**

Code

B1 CG1 Skills for writing, signing and developing projects in the field of industrial engineering, whose purpose, specializing in Mechanics, construction, alteration, repair, maintenance, demolition, manufacturing, installation, assembly or operation of: structures, mechanical equipments, energy facilities, electrical systems and electronic installations and industrial plants, and manufacturing processes and automation.

B3 CG3 Knowledge in basic and technological subjects that will enable students to learn new methods and theories, and provide them the versatility to adapt to new situations.

B4 CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and the ability to communicate and transmit knowledge and skills in the field of industrial engineering in Mechanical specialty.

C19 CE19 Knowledge and skills to apply the techniques of engineering graphics. C20 CE20 Knowledge and abilities to calculate, design and test machines.

D2 CT2 Problems resolution.

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D9 CT9 Apply knowledge.

D10 CT10 Self learning and work.

D17 CT17 Working as a team.

Expected results from this subject				
Expected results from this subject		Training and Learning		
		Results		
Know and apply the computational technicians of simulation to the mechanical design.	B1	C19	D2	
Know and apply the computational technicians for the classical calculation of design of machines.	B3	C20	D9	
Know and apply the computational technicians of numerical analysis in the design of machines.	B4		D10	
			D17	

Contents	
opic	
Presentation of the matter	-Introduction to the matter, planning and evaluation -previous Kknowledge: design of machines; theory of mechanisms; materials

Static and dynamic calculation	- Definition and context
	- theoretical Calculation
	- Software of calculation
Gears	-Definition and context
	-theoretical Calculation
	-Software of calculation
	-Selection of commercial elements from catalogue
Gear-engines systems	-Definition and context
	-theoretical Calculation and examples
	-Selection of commercial elements from catalogue
Shafts and Axles	-Definition and context
	-theoretical Calculation
	-Design of detail
	-Software of calculation
	-Calculation of unions axis-cube
	-*Elemementos of *fijacción axial and selection according to norm
Bearings	-Definition and context
-	-theoretical Calculation
	-Software of calculation
	-Selection of commercial elements from catalogue
	-Tolerances of manufacturer according to catalogue
Tolerances of elements of machine	-Dimensional and geometrical tolerances
	-Interpretation of planes of manufacture and setting
Design advanced and integration in engineering	-Design and import of elements of machine according to catalogues of
	manufacturer
	-Parts and groups

Planning			
	Class hours	Hours outside the classroom	Total hours
Presentation	20	0	20
Problem solving	14	0	14
Case studies	14	0	14
Problem and/or exercise solving	0	46	46
Project	0	56	56
*The information in the planning table is for	or guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Presentation	Subjects. Applications. Cases.
Problem solving	Methods. Examples. Discussion.
Case studies	Methods. Examples. Discussion.

Personalized assistance	
Methodologies	Description
Presentation	Discussion in common to solve the doubts arisen in the presentation of subjects and applications.
Problem solving	Discussion in common to solve the doubts arisen in the resolution of problems.
Case studies	Discussion in common to solve the doubts arisen in the resolution of cases.
Tests	Description
Project	Personalised discussion to the *alumn@ to solve the doubts arisen developing of the projects
Problem and/or exercise solving	Personalised discussion to the *alumn@ to solve the doubts arisen developing of the exercises.

Assessment					
	Description	Qualification	Training and Learning Results		
Problem and/or	Resolution of exercises proposed.	40	B3	C19	D2
exercise solving			Β4	C20	D9
					D10
					D17

## Other comments on the Evaluation

The subject is evaluated according to the working blocks of exercises and project handed in by the students. To pass the subject the score must be equal or higher to 50% of the total. Additionally, it is mandatory to obtain at least 35% of the partial of each block.

In the case of official renunciation to continuous evaluation, the student will be evaluated according the project presented and an examination with a value of until 40% of the score.

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 varios autores, Diseño en Ingeniería Mecánica de Shigley, 0, McGraw-Hill, 0 Complementary Bibliography Norton, R., Diseño de Máquinas, Pearson, 2000 Mott, R.L., Diseño de elementos de máquinas, 0, Pearson, 2006 Larburu, N., Máquinas prontuario. Técnicas, máquinas, herramientas, Paraninfo, 1989

### Recommendations

# Subjects that are recommended to be taken simultaneously

Technical Office/V12G380V01701

# Subjects that it is recommended to have taken before

Graphic expression: Graphic expression/V12G380V01101 Resistance of materials/V12G380V01402 Mechanism and machine theory/V12G380V01306 Machine design I/V12G380V01304 Theory of structures and industrial constructions/V12G380V01603

## Other comments

The students that want to \*cursar these two subjects will have to show sufficient basic knowledges of the reality of the engineering of machines.

Said sufficiency will consider achieved having worked the contents of the following matters:

- Graphic expression
- Resistance of material
- Theory of machines and mechanisms
- Design of machines I
- Theory of structures and industrial constructions

Therefore it would be recommended to have \*cursado said matters of previous form in the inferior courses to take advantage of the matter with guarantee.

In case of discrepancies will prevail the version in Spanish of this guide.