Universida_{de}Vigo

Subject Guide 2018 / 2019

	G DATA			///////////////////////////////////////
Machine de	sign and testing			
Subject	Machine design			
-	and testing			
Code	V12G360V01602			
Study	Degree in			
programme	Industrial			
	Technologies			
	Engineering			
Descriptors	ECTS Credits	Choose	Year	Quadmester
	6	Mandatory	3rd	<u>2nd</u>
Teaching	Spanish			
language	Galician			
	English			
Department	Mechanical Engineering, Heat Engines & Machines,	and Fluids		
Coordinator	Izquierdo Belmonte, Pablo			
	Segade Robleda, Abraham			
Lecturers	Alonso López, José Antonio			
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General	This subject is intended to allow the students to app	oly the fundamenta	ls of Mechanisr	n and Machines Theory to
description	the design of machines as well as the necessary kn	owledge, comprehe	ension, and app	lication of these concepts
	concerning to the field of Mechanical engineering.			
	It also provides the students with the most importa	nt concepts related	to the design of	of machines. The students
	will know and apply analysis methods for the design	n of machines by ap	oplying analytic	al methods or/and
	through the effective use of simulation software.			
Competenc	ies			

Code	9
B3	CG3 Knowledge in basic and technological subjects that will enable them to learn new methods and theories, and equip
	them with versatility to adapt to new situations.
B4	CG4 Ability to solve problems with initiative, decision making, creativity, critical thinking and to communicate and
	transmit knowledge, skills and abilities in the field of Industrial Engineering.
B5	CG5 Knowledge to carry out measurements, calculations, assessments, appraisals, surveys, studies, reports, work plans
	and other similar works.
B6	CG6 Capacity for handling specifications, regulations and mandatory standards.
B11	CG11 Knowledge, understanding and ability to apply the legislation relating to industrial installations.
C13	CE13 Knowledge of the principles of the theory of machines and mechanisms.
C26	CE26 Knowledge and abilities to calculate, design and test machines.
D2	CT2 Problems resolution.
D9	CT9 Apply knowledge.
D16	CT16 Critical thinking.
D20	CT20 Ability to communicate with people not expert in the field.
	raing outcomes

Expected results from this subject	Training and Learning			
		Resu	ts	
Knowledge of calculation methods applied in Mechanical design.	B3	C13	D2	
	B4	C26	D9	
	B5		D16	
	65		010	

Knowledge and design	canabilities applied in m	echanical nower transm	issions	B6	C13	רח
Knowledge and design			13510115.	DU	C26	D9
					020	D16
						D20
Knowledge of the funda	mental laws applied in t	he study of machine ele	ments.	B11	C13	D2
5					C26	D9
						D16
						D20
Calculation capabilities	and analysis applied for	different machine comp	onents.	B3	C13	D2
				B11	C26	D9
						D16
Combombo						
Contents						
<u>Topic</u> Mochanical docign		1 Docian va static la	adc			
Mechanical design		2 Dosign vs. static iu	aus cloade			
Powor Transmissions		2. Design vs. uynanno	vor transmission system			
Yower Transmissions 3. Introduction to power transmission systems						
		5 Axles and shafts	and worm gears)			
Machine elements		6 Clutches and brake				
		7. Bolted joints and p	ower screws			
		8. Plain and ball bear	ings			
Planning						
		Class hours	Hours outside the	Т	otal hours	
			classroom			
Problem solving		9	30	3	9	
Laboratory practices		18	47	6	5	
Lecturing		23	19.5	4	2.5	
Problem solving		5.5	0	5	.5	
Short answer tests		1	0	1		
*The information in the	planning table is for gui	dance only and does not	t take into account the l	neteroge	eneity of th	ne students.
Methodologies						
	Description					
Problem solving	Problem solving using	the theoretical concepts	presented in the Maste	er Lesso	n	
Laboratory practices	Practical tasks develor	ped at the teaching labor	ratory or computer lab.			
Lecturing	Master class where the	e theoretical concepts ar	re explained			

Personalized attention				
Methodologies	Description			
Laboratory practices	There is only one practice group available for the classes held in English, so students must attend to their assigned group			

	Description	Qualification	Ti Lea	raining rning F	and Results
Laboratory practices	Attendance and participation as well as practices reports, papers, and tests will be rated. However, to be evaluated, students must attend a minimum of 7 practice sessions; otherwise, students won the evaluated and will get 0 points. Learning outcomes: all will be graded	20		C13 C26	D2 D9 D16 D20
Problem solving	Final and mid-term tests will be focused on the contents taught at classes and laboratory sessions. Learning outcomes: all will be graded	60	B3 B4 B5 B6	C13 C26	D2 D9 D16
Short answer tests	Final and mid-term tests will be focused on the contents taught at classes and laboratory sessions. Learning outcomes: all will be graded	20	B11	C13 C26	D9 D16

Other comments on the Evaluation

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

- Students are required to attend and utilized the laboratory/Computer room.Practices reports, papers, and tests for each practice session as well as proposed works/papers from tutorials will be evaluated and graded with a maximum of 2 points of the final grade. This grade will be kept for the second term in the student[]s evaluation records (July). To be evaluated, students must attend a minimum of 7 practice sessions; otherwise, students won[]t be evaluated and will get 0 points.
- 2. For those students who have been officially granted the right to waive their continued evaluation, there will be a mandatory final test where they will be able to get a maximum grade of 2 points. However, an advanced request must be made to the professor to prepare the necessary materials for this test.
- 3. The final test will consist in short answer questions and problems, where the distribution of 60% and 20% of the final grade is simply an indicative percentage, depending on each examination sitting. The final test will have a maximum grade of 8 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
Norton, R., Machine Design. An Integrated Approach, Pearson, 2012
Shigley, J.E, Mechanical Engineering Design , 9ª edición, Mc Graw Hill, 2012
Norton, R., Diseño de Máquinas. Un Enfoque Integrado, Pearson, 2012
Shigley, J.E, Diseño de en Ingeniería Mecánica , 9ª edición, Mc Graw Hill, 2012
Complementary Bibliography
Mott, Robert L., Machine Elements in Mechanical Design, Pearson, 2006
Lombard, M, Solidworks 2013 Bible, Wiley, 2013
Hamrock, Bernard J, et al., Fundamental Machine Elements, Mc Graw Hill, 2000
Mott, Robert L., Diseño de elementos de máquinas, Pearson, 2006
Hamrock, Bernard J, et al., Elementos de Máquinas , Mc Graw Hill, 2000

Recommendations

Subjects that it is recommended to have taken before

Materials science and technology/V12G360V01301 Mechanics of materials/V12G360V01404 Mechanism and machine theory/V12G360V01303

Other comments

Requirements: to enrol in this subject, it is mandatory to have passed or at least, to have been enrolled in all the subjects in previous years.

In case of discrepancies, the Spanish version of this guide prevails.