Universida_{de}Vigo

Subject Guide 2019 / 2020

				Subjec	t Guide 20	19 / 2020
IDENTIFYIN	IG DATA					
Mechanism	and machine theory					
Subject	Mechanism and					
	machine theory					
Code	V12G380V01306					
Study	Degree in					
programme	Mechanical					
Descriptors	Engineering ECTS Credits C	hoose	Year		Quadmes	tor
Descriptors		landatory	2nd		1st	
Teaching	Spanish	lanualory	2110			
language	Galician					
language	English					
Department						
Coordinator	Fernández Vilán, Ángel Manuel					
	Segade Robleda, Abraham					
Lecturers	Fernández Vilán, Ángel Manuel					
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General	This subject is intended to provide the students with basic	knowledge ab	out Mechar	nism and	d Machine 1	Theory as
description	well as his applications in the field of Mechanical engineer most important concepts related with Mechanism and Mac kinematic and dynamic analysis methods for mechanical s and also through effective use of simulation software. Furt some aspects about machinery design; a topic that will be	chine Theory. 1 systems both w thermore, this	The student vith graphic subject serv	s will kn al and a ves as a	ow and app nalytical m n introduct	oly ethods ion of
Competenc	ies					
Code						
	owledge in basic and technological subjects that will enable	e students to le	earn new m	ethods a	and theorie	s, and
	them the versatility to adapt to new situations. ility to solve problems with initiative, decision making, crea	tivity critical t	hinking and	the ahi	lity to com	municate
	nsmit knowledge and skills in the field of industrial enginee					municale
	nowledge of the principles of the theory of machines and m		ilear special			
	oblems resolution.					
	nlication of computer science in the field of study					
	ply knowledge.					
	elf learning and work.					
	ritical thinking.					
Learning o	utcomes					
	sults from this subject			Trai	ning and Lo Results	
	fundamentals of Mechanism and Machines Theory, and the			B3	C13 [02
	ncerning to the field of Mechanical engineering to solve pro	blems related	with this	B4		D6
subject in th	e Industrial Engineering field.				[D9 D10 D16

To know, comprehend, apply, and practice the concepts related to Mechanism and Machines B3 C13 D2 Theory. B4 D6 D9

D10 D16

To know and apply kinematic and dynamic analyses techniques to mechanical systems. Efficiently know and utilize software for analysis of mechanisms.			C13	D2 D6 D9 D10
			C13	D16 D2 D6 D9 D10 D16
Contents				
Topic Introduction to mechanism and machine theory	Introduction			
	Definition of Machine, Mechanism and Kine linkage/joint Classification Kinematic Diagram, modeling, and symbolc Mobility Degrees of freedom			
	Synthesis of mechanisms			
Geometrical analysis of mechanisms.	Introduction Calculation methods of placement Loop closure equations			
Kinematic analysis of mechanisms	Fundamentals Graphical methods Analytical methods Matrix methods			
Static analysis of mechanisms	Fundamentals			
	Fausa undunation (Cuandinal Mathemata)			

Static analysis of mechanisms	Fundamentais		
	Force reduction (Grag	ohical Methods)	
	Work/Power Virtual M	ethods	
Dynamic analysis of mechanisms	Fundamentals		
	Machine general dyna	amics	
	Machine Work and Po	ower	
	Balanced Dynamics o	of rotors	
Cam mechanisms	Fundamentals		
	Flat cams		
	Cam synthesis		
Power transmission mechanisms	Fundamentals		
	Gears Mechanism		
	Other mechanisms		
Planning			
	Class hours	Hours outside the	Total hours
		classroom	

	Class hours	Hours outside the classroom	lotal hours
Lecturing	23	19.5	42.5
Problem solving	9.5	30	39.5
Laboratory practical	18	47	65
Essay questions exam	3	0	3
*The information in the planning table is	s for guidance only and does no	ot take into account the het	erogeneity of the students.

Methodologies	
	Description
Lecturing	Master class where the theoretical concepts are explain
Problem solving	Problem solving using the theoretical concepts presented in the Master Lesson
Laboratory practical	Practical tasks developed at the teaching laboratory or computer lab.

Personalized assistance				
Methodologies	Description			
Lecturing	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.			

Laboratory practical 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		raining rning F) and Results
Laboratory practical	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[]t be evaluated and will get 0 points. Learning outcomes: all will be graded	20	B3 B4	C13	D2 D6 D9 D10 D16
Essay questions exam	Final and mid-term tests will be focused on the contents taught at classe and laboratory sessions. Learning outcomes: all will be graded.	s 80	B3 B4	C13	D2 D9 D10 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.
- 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 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).

Tests Schedule: This information can be found along with any updates at the center (university) webpage.

Sources of information

Basic Bibliography

Munir Khamashta, **Problemas resueltos de cinemática de mecanismos planos**, UPC,

Munir Khamashta, Problemas resueltos de dinámica de mecanismos planos, UPC,

Calero Pérez, R. y Carta González, J.A., Fundamentos de mecanismos y máquinas para ingenieros, McGraw-Hill, Complementary Bibliography

García Prada, J.C. Castejón, C., Rubio, H., **Problemas resueltos de Teoría de Máquinas y mecanismos**, THOMSON, Cardona, S. y Clos D., **Teoría de Máquinas.**, UPC,

Shigley, J.E.; Uicker J.J. Jr., Theory of Machines and Mechanisms, McGraw-Hill,

Hernández A, Cinemática de mecanismos: Análisis y diseño, SÍNTESIS,

Lamadrid Martínez, A.; Corral Sáiz, A., Cinemática y Dinámica de Máquinas, E.T.S.I.I.T,

Mabie, Reinholtz, Mechanisms and dynamics of machinery, Limusa-wyley,

Nieto, j., Síntesis de Mecanismos, AC,

Erdman, A.G.; Sandor, G.N.,, Mechanism Design: Analysis and Synthesis, PRENTICE HALL,

Simon A.; Bataller A; Guerra .J.; Ortiz, A.; Cabrera, J.A., **Fundamentos de teoría de Máquinas**, BELLISCO, Kozhevnikov SN, **Mecanismos**, Gustavo Gili,

Reco	mme	endat	tions		
Subie	ects	that	continue	the	svllabus

Machine design I/V12G380V01304 Automobiles and railways/V12G380V01941 Design of hydraulic machines and oleo-pneumatic systems/V12G380V01914 Machine design II/V12G380V01911 Computer-aided mechanical design/V12G380V01915 Transport engineering/V12G380V01945 Thermal engines and machines/V12G380V01913 Systems for data analysis, simulation and validation/V12G380V01933 Hybrid and electric automotive vehicles/V12G380V01944

Subjects that it is recommended to have taken before

Graphic expression: Graphic expression/V12G380V01101 Physics: Physics I/V12G380V01102 Mathematics: Algebra and statistics/V12G380V01103 Mathematics: Calculus I/V12G380V01104 Mathematics: Calculus II and differential equations/V12G380V01204

Other comments

Requirements: to enrol in this subject, it is mandatory to have passed or at least, to be enrolled of all first year subjects. In case of discrepancies, the Spanish version of this guide prevails.