Universida_{de}Vigo

Subject Guide 2022 / 2023

*			Jubje	ce Guide	2022 2023
IDENTIFYIN	G DATA				
Resistance	of materials				
Subject	Resistance of				
	materials				
Code	P52G381V01204				
Study	Grado en				
programme	Ingeniería				
	Mecánica				
Descriptors	ECTS Credits Ch	ose Year		Quadn	nester
	6 Ma	ndatory 2nd		1st	
Teaching	Spanish				
language					
Department	Degusire Dereire Areceli				
Coordinator	Regueiro Pereira, Araceli				
Lecturers	Regueiro Pereira, Araceir Suároz García, András				
Empil					
Web					
General	Introduction to linear elastic materials, and analysis of inte	rnal loadings stress a	nd strain	relations	ning Study
description	of the fundamentals of mechanics of materials and particu	arization for shafts an	d beam s	tructures	nps. Study
					·
Skille					
SKIIIS					
B3 Knowley	dae in basic and technological subjects that will enable study	nts to learn new meth	ods and	theories	and
nrovide	them the versatility to adapt to new situations			uieones,	anu
R4 Δbility t	o solve problems with initiative decision making creativity	critical thinking and th	ne ability	to comm	unicate and
transmi	t knowledge and skills in the field of Industrial Engineering i	Mechanical specialty	ic ubility	to comm	
C14 Knowled	dge and use of the principles of strength of materials.				
D1 Analysis	s and synthesis				
D2 Problem	ns resolution.				
D9 Apply k	nowledge.				
D10 Self lea	rning and work.				
D16 Critical	thinking.				
D17 Working	as a team.				
		·			
Learning of	itcomes				
Expected res	ults from this subject		Tr	aining and	dLearning
Expected res				Resu	ilts
Know the dif	ferences between rigid and elastic solids		B3	C14	D1
and the diff			B4	~	D2
					D9
					D10
					D16
					D17
Apply the ac	quired knowledge to maximum stress calculation at a point i	n a deformable solid.	B3	C14	D1
			B4		D2

D10 D16 D17 To know the basic principles governing Strength of Materials. C14 B3 D1 Β4 D2 D9 D10 D16 D17

D9

To know the relationships between the different s	stresses and the stresses they cause.	B3 B4	C14	D1 D2 D9 D10 D16 D17
Apply the acquired knowledge to the determinati	on of stresses.	B3 B4	C14	D1 D2 D9 D10 D16 D17
Apply the acquired knowledge of stresses to thei	r estimation in bar elements.	B3 B4	C14	D1 D2 D9 D10 D16 D17
To know the fundamentals of the deformations o	f bar elements.	B3 B4	C14	D1 D2 D9 D10 D16 D17
Apply the knowledge acquired to the dimensionir	ng of busbar elements.	B3 B4	C14	D1 D2 D9 D10 D16 D17
ENAEE LEARNING OUTCOME: KNOWLEDGE AND U understanding of the engineering disciplines spec acquire the rest of the competences of the degre Level of development: Adequate (2). NOTE: The p Basic (1), Adequate (2) and Advanced (3).	UNDERSTANDING. LO 1.2: Knowledge and cific to their speciality, at the level necessary to ee, including notions of the latest developments. possible values for the level of development are:	B3	C14	
ENAEE LEARNING OUTCOME: ENGINEERING ANAL solve engineering problems in their speciality; to computational and experimental methods approp health and safety, environmental, economic and Adequate (2).	YSIS. LO 2.2: The ability to identify, formulate an choose and apply established analytical, oriately; to recognise the importance of social, industrial constraints. Level of development:	dB4		D1 D2 D9 D16
ENAEE LEARNING OUTCOME: RESEARCH AND INN carry out experimental research, interpret results Level of development: Basic (1).	NOVATION. LO 4.3: Ability and skill to plan and s and reach conclusions in their field of study.		C14	D9
Contents				
Торіс				
Topic 1. Statics	 Concept of the elastic solid Vector. Dot Product and Cross Product Moment of a force Static balance. Equations Moments and products of inertia Static balance and elastic balance Requests on a section in elastic regime 			
Topic 2. Basic concepts of Strength of Materials	 Object and purpose of strength of materials Tensions and deformations. Tension state. Stress matrix. Mohr's circle Principle of relative stiffness and superposition Elastic balance Reactions in ligatures. Types of supports Isostatic and hyperstatic systems Security coefficient. Admissible tension 	1		
Topic 3. Traction-Compression - Normal effort - Tensile deformations - Statically determinate problems - Hyperstatic problems - Monoaxial traction or compression caused by thermal variations or assembly defects			ons or	

Topic 4. Fundamentals of buckling	- Definition
	- Critical load. Euler's formulation
	- Application limits of the Euler formulations
Topic 5. Bending and shear	- Beams. Deformation and classes. Forces applied to beams
	- Shear stress and bending moment
	 Relations between shear stress, bending moment and load
	- Diagram of shear forces and bending moments
	- Types of bending. Assumptions and limitations
	- Normal tensions. Navier's Law
	- Concept of resistant module. Optimum sections
	- Analysis of deformations: turns and arrows. Moment-curvature
	relationship. Elastic equation. Theorems for the calculation of deformations
	- Hyperstatic flexion
Topic 6. Failure criteria	- Limit state
	- Ductile material
	- Fragile material
	- Security factor
Laboratory Session 1: Tensile test	The student will play with tensile test, as well as the normative that
	describe them.
Laboratory Session 2: F-Tool software practice (I)	The student will calculate tensile and shear stress values in different
	assumptions by using a structural calculation software.
Laboratory Session 3: Compression test	The student will play with compression test, as well as the normative that
	describe them. You will make different more and less slender prototypes
	and calculate the critical force. The grip must be the same for all of them,
	implying a sudden change of section. The normal stress diagram will also
	be calculated.
Laboratory Session 4: Shear test	The student will play with shear test, as well as the normative that
	describe them.
Laboratory Session 5: Bending test	The student will play with bending test, as well as the normative that
	describe them. Analyze different configurations: bi-embedded, bi-
	articulated and bi-supported beam. Calculate the bending moment and the
	deflection associated with each of them.
Laboratory Session 6: Modulus of elasticity	This practice will focus on the calculation of the experimental modulus of
	elasticity. The student will use the data collected by the student in the
	previous laboratory sessions. For this, the association of the elastic
	modulus and the tensions in each test carried out will be reviewed.
Laboratory Session 7: F-Tool software practice (II)	Student will analyze bar structures of increasing complexity, obtaining
	tensile, shear and bending stresses, as well as the deformation under
	different types of load.

Planning				
	Class hours	Hours outside the classroom	Total hours	
Lecturing	28	28	56	
Laboratory practical	14	14	28	
Seminars	7	0	7	
Essay questions exam	13	26	39	
Laboratory practice	15	5	20	
*The information in the planning table	is for guidance only and doos no	t take into account the hot	araganaity of the students	

*The information in the planning table is for guidance only and does not take into account the heterogeneity of the students.

Methodologies	
	Description
Lecturing	In lectures, the fundamentals of each topic are explained. Students will have the slides of the lectures at their dispossal
Laboratory practical	In laboratory sessions, the concepts taught in lectures will be applied. A series of practices have been designed to show the concepts explained in lectures and develop the student ability to propose technical solutions.
Seminars	In the seminars, a series of problems are analysed and proposed to be carried out. Students must solve exercises and problems under the supervision of the lecturer

Personalized assistance Methodologies Description

Lecturing In the personalized assistance, a distinction is made between academic and personalised assessment. In the academic assessment, students will have at their disposal tutoring sessions in which they can ask any question related to the contents, organisation and planning of the subject. In the personalised assessment, each student, individually, will be able to discuss with the lecturer any problem that is preventing him/her from following the course properly, in order to find some kind of solution between them. By combining both types of assessment, the aim is to compensate for the different learning rhythms through attention to diversity. Both will be scheduled by appointment

Assessment					
	Description	Qualification	Training and Learning Results		Learning ts
Essay questions exar	nFinal Test (PF) which represents 40% of the continuous assessment (EC).	70	B3 B4	C14	D1 D2 D9
	2 Theoretical-Practical Controls (PT) representing: 2x15%=30% of EC.				D10 D16
Laboratory practice	Practice Reports (PL) which represent 20% of the EC.	30	B3 B4	C14	D1 D2
	Questionnaires and Tests (CT) representing 10% of EC.				D9 D16 D17

Other comments on the Evaluation

Continuous assessment

The continuous assessment (EC) method will assess the results achieved by students in the different activities carried out throughout the course, grouped into four parts: Final Exam (PF), Theoretical-Practical Controls (PT), Laboratory Practices (PL) and Deliverable Reports (PE). The weights for each part will be: PF 40 %, PL 30 %, PE 20 % and CT 10 %.

There will be two evaluation controls of theoretical-practical knowledge (PT1 and PT2) throughout the course. Each of them will account for 15 % of the final continuous assessment mark. These controls will be interspersed with the theory sessions. The PT FINAL grade will be the arithmetic mean of PT1 and PT2.

The student will be assessed for each laboratory session carried out (PL1 to PL7). Each practice will account for 3% of the final continuous assessment grade, except for PL2 and PL7, which will be 2.5%. This evaluation will be carried out by reports or questionnaires. It could be the case that a report and a questionnaire could be requested simultaneously for the assessment of a single session. The delivery of the reports and the completion of the questionnaires will be carried out telematically through the MOOVI platform. In addition, during seminar and/or theory class hours, students will be asked to complete and submit different exercises (PE).

The final continuous assessment test (PF) will include all the contents of the subject and will have a weight of 40% in the final continuous assessment mark.

The continuous assessment mark (NEC) will be the result of applying the weighted arithmetic average of the marks for each of the parts (PF, PT, PL and PE), as shown in the following equation:

NEC=0.4 PF+0.3 PT+0.2 PL+0.1 CT

In order to pass the continuous assessment, two conditions must be met: having a NEC \geq 5 and a PF \geq 4. If the latter condition is not met, the PL grade will be ignored, and the student will obtain a failing grade in the continuous assessment of the subject, with a score equal to the minimum of 4.0 and the weighted average of PF and PT.

Ordinary exam

Those students who do not manage to pass the subject by the continuous assessment method must do the ordinary exam, where all the competences of the subject will be assessed. The results of this exam will account for 100% of the student's final mark. A mark greater than 5 is a requirement for passing the course. Finally, it is worth highlighting that all students have the option to raise their NEC. In other words, students who have passed the subject by continuous assessment will have the possibility of taking the ordinary exam to improve their mark.

Extraordinary exam

Students who have not passed the course in the ordinary exam will sit an extraordinary exam which will have the same format and the same requirements as the ordinary exam.

Ethical commitment

As both a member of the military and a student of the University of Vigo, the student is subject to the obligations derived from both institutions. As far as university students are concerned, the University Student Statute, approved by Royal Decree 1791/2010 of 30 December, establishes in article 12, point 2d, that university students have the duty to "refrain from using or cooperating in fraudulent procedures in assessment tests, in the work carried out or in official university documents". Likewise, the Law 39/2007 on Military Careers, in its article 4 concerning the rules of behaviour of the military, states in its fifteenth rule that the military "shall perform their duties and obligations with accuracy, motivated by a sense of honour, [...]".

Therefore, the student is expected to behave ethically. If unethical behaviour is detected during the course (cheating, plagiarism, use of unauthorised electronic devices or other), the student will be penalised with a grade of "0.0" on the written test or deliverable and will have an NEC of "0.0" at the end of the term.

Sources of information Basic Bibliography Ortiz Berrocal, Luis, Resistencia de Materiales, Complementary Bibliography Hibberler, R.C., Mecánica de materiales, Ferdinand P. Beer, E. Russel Johnson, JR., David F. Mazurek & Elliot R. Eisenberg, Mecánica vectorial para ingenieros,

Recommendations

Other comments

The subject Strength of Materials is the study of the behaviour of real materials in relation to their strength, stiffness and stability. This course requires the necessary conceptual basis for its correct understanding. For this reason, in order to successfully complete it, the student must have:

- Ability of written and oral comprehension.

- Ability of abstraction, basic calculation and synthesis of information.