Universida_{de}Vigo

Subject Guide 2020 / 2021

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IDENTIFYIN				
	nd additional topics in mechanics of materials			
Subject	Elasticity and			
	additional topics in			
	mechanics of			
Code	materials V12G363V01603			
Study				
programme	Degree in Industrial			
programme	Technologies			
	Engineering			
Descriptors	ECTS Credits Choose Yea	r	Ouad	mester
	6 Mandatory 3rd		2nd	
Teaching	Spanish			
language				
Department				
Coordinator	Comesaña Piñeiro, Rafael			
Lecturers	Comesaña Piñeiro, Rafael			
	Riveiro Rodríguez, Antonio			
E-mail	racomesana@uvigo.es			
Web				
General	This course will study the fundamentals of elasticity and deepen the study of n			
description	to be able to apply their knowledge to the actual behavior of solids (structures	, machiner	y and res	sistant
	elements in general).			
	This course, along with mechanics of materials course, is a holder of more spectrum	cialized sub	jects who	ose object is
	the mechanical design.			
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Competenc	les			
Code				
	owledge in basic and technological subjects that will enable them to learn new r	methods an	d theorie	s, and equip
	ith versatility to adapt to new situations.	~ ~ ~ d + ~ ~ ~		to and
	ility to solve problems with initiative, decision making, creativity, critical thinkin	g and to co	mmunica	ite and
	it knowledge, skills and abilities in the field of Industrial Engineering. nowledge and use of the principles of strength of materials.			
	blems resolution.			
	prmation Management.			
	ply knowledge.			
	elf learning and work.			
	/orking as a team.			
Learning or				
Expected res	sults from this subject	Ir		nd Learning
Kasuladas	f the formulations of the cleation theory.			ults
	of the foundations of the elasticity theory	B3	C14	
Further deep	pening on mechanics of materials and stress analysis	B3	C14	D2
Knowladaa	f deformations in beams and shafts	B4 B3	C14	D10 D2
knowledge C	f deformations in beams and shafts	вз В4	C14	D2 D9
Ability to an	bly the knowledge of elasticity and mechanics of materials, and to analyze	<u>B4</u>	C14	D9
	cal performance of machines, structures, and general structural elements	D4	C14	D2 D5
	car performance of machines, structures, and general structural elements			D3 D9
Ability to tak	e decisions about suitable material, shape and dimensions for a structural elem	ent B4	C14	D3
	a specific load		U I T	D5
	· · · · · · · · · · · · · · · · · · ·			D9
				D17

Knowledge of different solving methods for structural problems and ability to choose the most	B4	C14	D2
suitable method for each specific problem			D5
			D9

Contents	
Торіс	
Fundamentals of elasticity	Introduction to the theory of elasticity
	Stress analysis of elastic solids
	Strain
	Stress-strain relationships
	Two-dimensional elasticity
Criteria of failure	Saint-Venant s failure criterion
	Tresca[]s failure criterion
	Von-Mises[] failure criterion
	Safety coefficient
Bending	Non uniform bending:
	Shear stresses. Zhuravski expression
	Principal stresses. Stress trajectories
	Bending and axial load:
	Normal stresses. Neutral axis
	Eccentric axial loads
	Kern of the cross-section
	Beams of different materials
Bending. Statically indeterminate beams	General method
	Settlements in fixed supports
	Continuous beams
	Simplifications in symmetric and antisymmetric beams
Torsion	Definition
	Coulomb[]s fundamental theory
	Static torque diagrams
	Stress and angle of twist
	Statically indeterminate problems
Combined loads	Definition
	Bending and torsion loaded circular shafts
	Shear center
<u></u>	Stress and strain calculation in plane-spatial structures
Strain energy and energy methods	Strain energy: Axial load/shearing loads/bending/torsion/general
	expression.
	Clapeyron's theorem
	Indirect and direct work
	Maxwell Betti Reciprocal Theorem. Applications.
	Castigliano s theorem. Mohr's integrals. Applications.
T	Principle of virtual works.
Trusses	Definition and general comments
	Degree of indeterminacy
	Analytical method of force calculation
	Pinned joint displacement determination
	External indeterminacy and internal indeterminacy
Structures with rigid joint connections	Definition
	Joint stiffness factor and distribution factor
Marting lands	Degree of indeterminacy. Analysis by the stiffness method.
Moving loads	Influence lines. Definition and general properties.

	Class hours	Hours outside the classroom	Total hours
ntroductory activities	0.5	0	0.5
Previous studies	0	6	6
Lecturing	13	26	39
Problem solving	18	22	40
Laboratory practical	18	4	22
Autonomous problem solving	0	15	15
Problem and/or exercise solving	2	17.5	19.5
Self-assessment	0	5	5
Laboratory practice	1	2	3

Methodologies	
	Description
Introductory activities	Introduction to the subject: Course aims, expected learning outcomes, course syllabus, teaching methods, assessments and grading policy.
Previous studies	Student previous activities to lectures.
	The students will receive detailed instructions to complete and send certain exercises before lectures/laboratory sessions.
	The purpose of this assessment is to optimize the session outcome.
	The delivery of these exercises will modify the obtained qualification of the continuous assessment (laboratory practices and conceptual tests) as explained in the section of "Other comments and second call" in this guide.
Lecturing	The contents of the subject will be presented in a organized way. Special emphasis will be put on the fundamentals of the subject and on the most troublesome points.
	To improve the comprehension, the contents of the next lectures will be announced on Tema platform on a weekly basis.
Problem solving	Each week will devote a time to the resolution by part of the student of exercises or problems proposed, related with the content studied in each moment.
Laboratory practical	Application of theory concepts to laboratory collaborative works.
Autonomous problem solving	The students will be supplied with exercises and problems to solve, the solutions will be provided for level self-evaluation.

Personalized assistance		
Methodologies	Description	
Autonomous problem solving	The lecturers are at disposal of the students during office hours to solve any question related to the subject contents. The students will be able to verify if the completed assignments are correct and to identify the mistakes of miscalculations. The detailed schedule will be provided to the students at the beginning of the course through the TEMA platform. Any modification will be previously announced.	

Assessment				
	Description	Qualification	Training Learn Resu	ing
Previous studies	The delivery of these exercises will modify the obtained qualification of the continuous assessment (laboratory practices and conceptual tests) as explained in the section of "Other comments and second call" in this guide. It shall be deemed completed when a previous activity fully answer all questions.	0		D5 D9 D10 D17
Laboratory practical	Attendance and active participation in the complete laboratory lessons and practice reports will be assessed. They will be graded from 0 to 10, provided that the student gets a minimum mark in the written examination (minimum mark: 4.5/10). The qualification will be modified by the coefficient introduced in the "Other comments and second call" section in this guide.	5	B4 C14	D2 D5 D9 D10 D17
Problem and/or exercise solving	Exam for the assessment of the module learning outcomes. The exam comprises of brief problems and/or theoretical questions. The duration and precise grading will be communicated at the beginning of the exam.	80	B3 C14 B4	D2 D9
Laboratory practice	Short exercises and conceptual tests will be taken during the course (within lecture or laboratory hours; grading from 0 to 10). The mark will be added to the exam mark, provided that the student gets a minimum mark in the written examination (minimum mark: 4.0/10). The qualification will be modified by the coefficient introduced in the "Other comments and second call" section in this guide.	15	Β3	D9

Other comments on the Evaluation

In this module the minimum required mark to pass is 5 out of 10.

The written examination of students not able to attend laboratory sessions will be graded 100% of the module mark,

provided the student resigns from continuous assessment (and gets the required school approval) within the period established for that purpose. This examination will assess the subject overall competencies.

The qualification obtained in the laboratory practices in any of the two previous years (5% of the qualification) will be preserved in the current year, provided the student requests that within an established period in the beginning of the course.

The qualification obtained in the conceptual tests in any of the two previous years (15% of the qualification) will be preserved in the current year, provided the student requests that within an established period in the beginning of the course. The rating obtained only remain within the language chosen at the time in which he studied the subject.

Comments about continuous assessment:

The handing of previous exercises (within the established period for each exercise) will modify the qualification of laboratory practices and follow-up conceptual tests as following explained:

Qualification of laboratory practices = K_{\Box} (overall practice grade)/(nr of laboratory sessions)

Qualification of conceptual tests = K [(addition of tests] grades)/(nr of tests)

K = (nr of previous exercises delivered)/(total nr of previous exercises)

Additional comments:

The absence from a laboratory session, even justified, does not lead to the repetition of the session.

The absence from a test, even justified, does not lead to the repetition of the test.

The date and place of of examinations of all calls shall be determined by the center before the start of course and will make them public .

Ethical commitment: 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).

Group responsible lecturer: Groups with teaching in Spanish: Marcos García González and Adrián Pérez Riveiro.

Group with teaching in English: Rafael Comesaña and Antonio Riveiro

Reading list for the group in English:

Recommended:

- Hibbeler R.C., Mechanics of Materials, SI Edition, Prentice Hall. 9th. edition

- José Antonio González Taboada , Tensiones y deformaciones en materiales elásticos, 2a Edición, Tórculo.

- José Antonio González Taboada , Fundamentos y problemas de tensiones y deformaciones en materiales elásticos, 1ª Edición, Tórculo.

Complementary:

- Timoshenko, Goodier, Theory of elasticity, 3rd ed., (International student ed.), McGraw-Hill

- Manuel Vázquez , Resistencia de Materiales.

Sources of information
Basic Bibliography
José Antonio González Taboada, Tensiones y deformaciones en materiales elásticos ,
José Antonio González Taboada, Fundamentos y problemas de tensiones y deformaciones en materiales elásticos,
Manuel Vázquez, Resistencia de Materiales ,
Complementary Bibliography
Luis Ortiz Berrocal, Elasticidad ,
Robert Mott, Joseph A. Untener, Applied Strength of Materials , 6 ^a , CRC Press, 2016

Recommendations

Subjects that it is recommended to have taken before

Physics: Physics 1/V12G360V01102 Physics: Physics 2/V12G360V01202 Mechanics of materials/V12G360V01404

Other comments

To register for this module the student must have passed or be registered for all the modules of the previous years.

The original teaching guide is written in Spanish. In case of discrepancies, shall prevail Spanish version of this guide.

Contingency plan

Description

=== EXCEPTIONAL MEASURES PLANNED ===

Given the uncertain and unpredictable evolution of the health alert caused by COVID-19, the University of Vigo establishes extraordinary planning that will be activated at the time that the administrations and the institution itself determine it based on criteria of safety, health and responsibility, and guaranteeing teaching in a non-classroom or partially classroom setting. These already planned measures guarantee, at the required time, the development of teaching in a more agile and effective way by being known in advance (or well in advance) by students and teachers through the standardized tool and institutionalized teaching guides.

=== ADAPTATION OF THE METHODOLOGIES ===

An attempt will be made to ensure that the degree of presentiality in teaching guarantees the safety and health of all parties involved. In any case, the guidelines will be followed in instructions indicated by the management of the center. In the event that there is a situation in which the teaching activities cannot be attended, neither the content nor the learning results contemplated in the subject will be affected. To this end, the following adaptations will be made.

Theory sessions:

In the event that they cannot be attended, remote classrooms, video recordings of classes, or any other means enabled by the university will be used for delivery. The contents taught will be the same.

Laboratory sessions:

The carrying out of experimental practices will be replaced by non-contact activities to solve similar problems that may require the use of specific calculation / simulation software.

Tutorials:

For the situation of non-attendance, email and, if necessary, videoconference will be used.

Evaluation:

In the event that the tests cannot be carried out in person, they will be carried out by telematic means. The number of assessment tests will not change, nor will the relative weight of each one of them in the course grade.