Universida_{de}Vigo

Subject Guide 2019 / 2020

IDENTIFYIN					
	of materials and resilience				
Subject	Resistance of				
	materials and				
	resilience				
Code	O07G410V01405				
Study	(*)Grao en				
programme	Enxeñaría				
	Aeroespacial				
Descriptors	ECTS Credits		Choose	Year	Quadmester
	6	·	Mandatory	2nd	2nd
Teaching	#EnglishFriendly				
language	Spanish				
	Galician				
Department					
Coordinator	Conde Carnero, Borja				
Lecturers	Bendaña Jácome, Ricardo Javier				
	Conde Carnero, Borja				
E-mail	bconde@uvigo.es				
Web	http://aero.uvigo.es				
General	Foundations of the theory of elas	ticity and strength	of materials. Applic	cations to the fi	eld of Aerospace
description	Engineering.	, ,			•

English Friendly subject: International students may request from the teachers: a) materials and bibliographic references in English, b) tutoring sessions in English, c) exams and assessments in English.

Competencies

Coa	e
B1	Capabiliity for design, development and management in the field of aeronautical engineering (in according with what is
	established in section 5 of order ClN / 308/2009), aerospace vehicles, aerospace propulsion systems, aerospace
	materials , airport infrastructures, air navigation infrastructures and space management, air traffic and transport
	management systems.

B2 Planning, documentation, project management, calculation and manufacturing in the field of aeronautical engineering (in accordance with what is established in section 5 of order CIN / 308/2009), aerospace vehicles, propulsion systems, aerospace materials, airport infrastructures, air navigation infrastructures and space management, air traffic and transport management systems.

B4 Verification and certification in the field of aeronautical engineering that aim, in accordance with the knowledge acquired (in accordance with what is established in section 5 of order CIN / 308/2009), aerospace vehicles, aerospace propulsion systems, aerospace materials, airport infrastructures, air navigation infrastructures and space management, air traffic and transport management systems.

C7 Understand the behavior of structures before their request in conditions of service and critical situations.

- C15 Appropriate knowledge applied to engineering: Principles of the mechanics of continuous media and techniques for the calculation of their responses.
- C18 Appropriate knowledge applied to the engineering: foundations of fluid mechanics; basic principles of control and automation of flight; main characteristics and physical and mechanical properties of the materials.
- C19 Applied knowledge of: science and technology of materials; mechanics and thermodynamics; fluid mechanics; aerodynamics and flight mechanics; navigation and air traffic systems; aerospace technology; theory of structures; airborne transportation; economy and production; projects; environmental impact.
- D1 Capability of analysis, organization and planification.
- D3 Capability of oral and written communication in native lenguage
- D4 Capability of autonomous learning and information management
- D5 Capability to solve problems and draw decisions
- D6 Capabiliity for interpersonal communication
- D8 Capabiliity for critical and self-critical reasoning

Learning outcomes

Expected results from this subject		Training and Learning Results		
Understanding, analysis and calculation of simple problems of structural elements under linear behaviour		C7 C15	D1 D4	
benaviour		C13 C18	D4 D5	
		C10 C19	D3	
Understanding of the basic theory and solution of some fundamental problems in linear elasticity	B1	C7	D1	
of solids	B4	C15	D3	
		C18	D4	
		C19	D5	
			D8	
Knowledge, understanding and application of analysis methods	B1	C7	D1	
	B2	C15	D3	
	B4	C18	D4	
		C19	D5	
			D8	
Application, analysis and synthesis of structures		C7	D1	
	B2	C15	D3	
	B4	C18	D4	
			D5	
			D6	
			D8	
			D6	

Contents	
Topic	
1 Introduction to the study of elasticity and	1.1 Aim of elasticity and strength of materials.
strength of materials	1.2 Concept of deformable solid.
	1.3 The beam element.
	1.4 Static equilibrium and elastic equilibrium.
	1.5 Stress resultants.
	1.6 Concept of stress.
2 Internal forces	2.1 Introduction.
	2.2 Internal forces in a beam.
	2.3 Relations between internal forces and external forces.
	2.4 Sign convention.
	2.5 Relations among load, shear, and
	bending moment.
	2.6 Internal forces diagrams.
3 Axial loading	3.1 Introduction.
	3.2 Stresses.
	3.3 Strains.
	3.4 Statically indeterminate problems.
4 Bending	4.1 Pure bending.
-	4.2 Symmetric and unsymmetric bending.
	4.3 Bending and axial loading.
	4.4 Deflections due to bending.
	4.5 Differential equation for deflection.
	4.6 Mohr's theorems.
	4.7 The conjugate-beam method.
	4.8 Statically indeterminate beams.
5 Torsion	5.1 Circular section.
6 Energy methods in structural analysis	6.1 Introduction.
	6.2 Strain energy of a beam.
	6.3 Maxwell-Betti reciprocal work theorem.
	6.4 Castigliano's theorem.
7 Stress analysis	7.1 Components of the stress vector.
	7.2 Equilibrium of the elementary parallelepiped.
	7.3 Stress tensor.
	7.4 Principal stresses and directions.
	7.5 Spherical and deviatoric stress tensors.
	7.6 Mohr's circle.
3 Strain analysis	8.1 Deformation of the elementary parallelepiped.
o oriani analysis	
	8.2 Concept of strain.
	8.3 Strain tensor.
	8.4 Principal strains and directions.
	8.5 Changes of volume, area and length.
	8.6 Mohr's circle.

9 Elastic solid	 9.1 Mechanical behaviour of the materials. 9.2 Material constitutive models. 9.3 The linear elastic model. 9.4 Two-dimensional elasticity. 9.5 The elastic problem. 9.6 Yielding criteria.
10 Matrix analysis of structures	 10.1 Introduction to the direct stiffness method. 10.2 Stiffness matrix of truss and beam elements. 10.3 Global stiffness matrix assembly. 10.4 Application of the boundary conditions. 10.5 Response of the structure: displacements, support reactions and member forces. 10.6 Particular cases.

Planning					
	Class hours	Hours outside the	Total hours		
		classroom			
Lecturing	32	60	92		
Laboratory practical	18	37.5	55.5		
Essay questions exam	2.5	0	2.5		
*The information in the planning table	is for guidance only and does no	t take into account the het	erogeneity of the students.		

D	Description
Lecturing E	Exposition in the classroom of the basic theory of the subject.
Laboratory practical R	Resolution of problems related with the theoretical contents.

Personalized assistance				
Methodologies	Description			
Lecturing				
Laboratory practical				

scription	Qualification	cation Training and Learning		
			Result	S
endance to and active participation in the practical sessions.	10	B1	C7	D1
olution of problems and/or exercises by the student.		B2	C15	D3
		Β4	C18	D4
			C19	D5
				D8
Essay guestions examExamination of the contents of all the subject.			C7	D1
			C15	D3
			C18	D5
			C19	D8
50	plution of problems and/or exercises by the student.	plution of problems and/or exercises by the student.	blution of problems and/or exercises by the student. B2 B4	blution of problems and/or exercises by the student. B2 C15 B4 C18 C19 mination of the contents of all the subject. 90 C7 C15 C18

Other comments on the Evaluation

Students that officially renounce to the continuous assessment

In this case, the mark obtained in the exam will represent 100% of the subject grade.

Practical sessions

Each practical session is on a specific date, thus it is not possible to recover them. Exceptionally, non-attended sessions could be justified by means of an official certificate (doctor, court, etc.).

Evaluation test

The dates of evaluation tests officially approved by the EEAE can be found in the following webpage: http://aero.uvigo.es/gl/docencia/exames. The maximum time of the examen will be 3 hours if a break is not contemplated, or 5 hours when including a break (being 3 hours the maximum time for each part).

The use of any electronic device during the evaluation test will not be allowed unless expressly authorized. The fact of introducing an electronic device not authorized in the exam room will be considered a reason for not passing the subject in the current academic year, and the overall rating will be 0.0.

Ethical commitment

It is expected from the student an appropriate behaviour. In the case of detecting unethical behaviour (copy, plagiarism, use of unauthorized electronic devices and others) it is considered that the student does not meet the necessary requirements to pass the subject. Thus, the overall grade in this academic year will be 0.0.

The dates of the final exams are published on the website of the EEAE in the web page http://aero.uvigo.es/gl/docencia/exames

Sources of information

Basic Bibliography

Ricardo Bendaña, **Ejercicios de resistencia de materiales y cálculo de estructuras para ingenieros**, Galiza Editora, 2005

Manuel Vazquez, **Resistencia de materiales**, Noela, 2000

Luis Ortiz Berrocal, Resistencia de materiales, McGraw-Hill, 2007

Manuel Vazquez, Cálculo matricial de estructuras, Coleg. Ofic. Ing. Tec. Obras Publicas, 1999

Complementary Bibliography

J. A. González Taboada, Fundamentos y problemas de tensiones y deformaciones en materiales elásticos, Tórculo, 2008

T. H. G. Megson, Aircraft Structures for engineering students, Elsevier, 2003

Recommendations

Subjects that continue the syllabus

Solid mechanics and aerospace structures/007G410V01921

Subjects that it is recommended to have taken before

Graphic expression: Graphic expression/007G410V01105 Physics: Physics I/007G410V01103 Physics: Physics II/007G410V01202 Mathematics: Calculus I/007G410V01101 Mathematics: Calculus II/007G410V01201