

DEGREE CURRICULUM **ELASTICITY AND STRENGTH OF MATERIALS I**

Coordination: BRADINERAS ESCO, FRANCISCO JAVIER

Academic year 2023-24

Subject's general information

Subject name	ELASTICITY AND STRENGTH OF MATERIALS I						
Code	102305						
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION						
Typology	Degree		Course	Character		Modality	
	Bachelor's Degree in Mechanical Engineering		2	COMPULSORY		Attendance- based	
	Common branch in industrial engineering programs - Lleida		2	COMPULSORY		Attendance- based	
	Double bachelor's degree: Degree in Mechanical Engineering and Degree in Energy and Sustainability Engineering		3	COMPULSORY		Attendance- based	
Course number of credits (ECTS)	6						
Type of activity, credits, and groups	Activity type	PRAULA			TEORIA		
Number of credits		3	3		3		
	Number of groups 2			1			
Coordination	BRADINERAS ESCO, FRANCISCO JAVIER						
Department	AGRICULTURAL AND FOREST SCIENCES AND ENGINEERING						
Teaching load distribution between lectures and independent student work	60h attendance class + 90h personal work						
Important information on data processing	Consult this link for more information.						
Language	Spanish						

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
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Subject's extra information

We recommend attendance and resolution of proposed problems.

Case studies should be solved as soon as possible, it is not advisable to leave them to the last minute.

Consulting bibliography is an essential requirement for the subject.

Students must achieve a level of knowledge that allows the calculation of structural and mechanical parts to achieve capacity enough to select the most appropriate design criteria for optimum performance of each piece.

It aims to establish a foundation of calculation knowledge that will be needed in other areas such as in the case of structural design, mechanical, etc.

Learning objectives

- Apply energy theorems in structural calculation.
- Calculate isostatic pinned structures.
- Calculate hyperstatic pinned structures.
- Get inner forces in pinned with pillar structures.
- Working with elastic solids and get its stress in a analytical and graphical way.
- Obtain deformations in elastic solids and relate them with stress.

Competences

Degree-specific competences

 Knowledge and ability to apply the principles of elasticity and resistance of materials to the behaviour of real solids.

Goals

- Students must be able to address real problems and propose simplifications to them, within the field of strength of materials
- Knowledge and ability for calculus, structural design and industrial constructions.

Goals

 Students must be able to calculate a structure and decide what kind of links are the best to the design system selected

Degree-transversal competences

Ability to gather and interpret relevant data in their field of study, and to emit judgements that include a
reflection on relevant themes of a social, scientific or ethical nature

Goals

- Students must be able to comprehend data of problems and results
- Ability to resolve problems and elaborate and defend arguments inside their field of study

Goals

- The student must learn to propose and decide the order to follow for solving problems and real cases
- Ability to analyse and synthesize.

Goals

• Students must be able to organize the results of the calculations and choose the relevant ones

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Subject contents

- 1. Strength of materials. Introduction. Internal forces.
- 2.-Systems of pinned bars. Isostatics
- 3.-Systems of pinned bars. Statically indeterminate.
- 4.-Systems of pinned bars. Mixed Systems with embedded pillars.
- 5. The mechanic prism. Stress.
- 6. The mechanic prism. Deformations.
- 7. Relationship between stress and strain.

8. - Theory of the inner potential.

Methodology

- * Lectures: Before beginning with the problems a theoretical introduction to each chapter of the course will take place.
- * Problems: The main focus of the course is to learn to solve problems of strength of materials and structural design. After the theoretical introduction will arise and solve different kind of problems. Problems are conducted in small groups.
- * Exercises to deliver: Students also have to solve problems individually or in groups. The problems solved and delivered in class will be used in the calculation of the final mark for the subject. These exercises will be conducted in small groups.
- * Case Studies: At the end of each chapter, a case studie will be required. Students will submit a final report with all of them. This case is different for each student as data depends on the student identification number. This report will also have an important weight in the mark of the subject.

Development plan

Week	Chapters	Classroom working hours	Freelance working hours	
1-2	Chapter 1	8	12	
3-5	Chapter 2-3	12	18	
6-7	Chapter 4	8	12	
8-10	Chapter 5	12	18	
11-12	Chapter 6	8	12	
13-14	Chapter 7	8	12	
15	Chapter 8	4	6	

Evaluation

Exams: 80% (2 partial 40%)

Case Studies: 10%

Teory and problems test: 10%

Máximum mark in second chance exam: 6

Alternative evaluation: 80% two partial exams + 20% one exercise from each chapter with the tool of the virtual campus.

Bibliography

- * Luis Ortiz Berrocal. Resistencia de Materiales. Mc Graw Hill
- * Luis Ortiz Berrocal. Elasticidad. McGraw Hill.
- * Fernando Rodriguez-Avial. Resistencia de Materiales. ETSII Madrid.
- * James M. Gere. Timoshenko. Resistencia de Materiales. Paraninfo
- * Manuel Vázquez. Resistencia de Materiales. Ed. Noela.
- * Manuel Romero, Pedro Museros, María D. Martínez, Ana Poy. Resistencia de Materiales. Ed. Universitat Jaume
- * Ramón Argüelles Álvarez. Cálculo de estructuras. E.T.S.I.M. Madrid.
- * Enrique Nieto. Estructuras arquitectónicas e industriales, su cálculo. Tebar.
- * Santiago Rico Fernando. Teoría y cálculo sobre estructuras resistentes de prismas rectos. Bellisco
- * Jack C. McCormac. Análisis de estructuras, método clásico y matricial. ALFAOMEGA
- * Miguel Cervera, Elena Blanco. Resistencia de Materiales. CIMNE-UPC