School of Mines and Energy Engineering

SUBJECT TEACHING GUIDE

G624 - Material Resistance

Degree in Mining Resources Engineering

Academic year 2023-2024

1. IDENTIFYING DATA							
Degree	Degree in Mining Resources Engineering			Type and Year	Compulsory. Year 2		
Faculty	School of Mines and Energy Engineering						
Discipline	Subject Area: Mining Pre-Technology Module: Training in Common with the Mining Branch						
Course unit title and code	G624 - Material Resistance						
Number of ECTS credits allocated	6	Term	m Semeste		er based (2)		
Web							
Language of instruction	Spanish	English Friendly	Yes	Mode of o	delivery	Face-to-face	

Department	DPTO. TRANSPORTES Y TECNOLOGIA DE PROYECTOS Y PROCESOS	
Name of lecturer	NOEMI BARRAL RAMON	
E-mail	noemi.barral@unican.es	
Office	E.P. de Ingeniería de Minas y Energía. Planta: + 2. DESPACHO (233)	
Other lecturers	LUIS VEJO FERNANDEZ	

3.1 LEARNING OUTCOMES

- Once the course has been passed, students will have obtained

Acquisition of knowledge main in field of estructural calculation

Develop the ability to analyze, distinguish and solve a particular technical problem related to the discipline, simple and logical way by applying fundamental principles and tenets of the conforming own theories of Strength of Materials.

School of Mines and Energy Engineering

4. OBJECTIVES

The objectives of the subject is focuses

Acquisition of knowledge main in field of estructural calculation

Develop the ability to analyze, distinguish and solve a particular technical problem related to the discipline, simple and logical way by applying fundamental principles and tenets of the conforming own theories of Strength of Materials.



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6. CC	6. COURSE ORGANIZATION					
	CONTENTS					
1	Main objectives and hypothesis aplicated in material resistence					
	Objectives of the material resistence					
	Main hypothesis					
	Main concepts. Stress, beam, unions, isostatism and hiperestatism.					
	Main types of cargo					
	Elements to reduce acting Forces.					
	Bending moment					
	Axil force					
	Shear strength					
	Properties of materials.					
	Body elastic					
	Hooke Law					
	Stress-strain curves					
2	EFFORTS (axial, shear) AND MOMENTS					
	(BENDING, TORQUE)					
	Traction and simple compression.					
	Prismatic bar subjected to a constant normal stress.					
	Narvier hypothesis.					
	Maximum admissible stress.					
	Lateral contraction. Poisson's ratio.					
	Traction-Compression in two or three orthogonal directions.					
	• Flexion.					
	Bending Pure, Simple bending, bending flat.					
	Modulus (resistor module).					
	Geometric performance.					
	Influence of the shape of the cross section.					
	Biaxial bending. Deformation.					
	Composed bending.					
	Influence of the section.					
	Shear strength.					
	Influence of sections					
	torsional moment. Concept.					
	Definition of torque.					
	Effects of torque.					
	Shear stresses caused by torsion.					
	Torsion in hollow circular cylinders.					
	Shear strength.					
	Influence of sections					
	torsional moment. Concept.					
	Definition of torque.					
	Effects of torque.					
	Shear stresses caused by torsion.					
	Torsion in hollow circular cylinders.					
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3	Deformations. • deformations in beams subjected to bending. • Differential equation of the elastic line . • Calculation of elastic line for double integration. • Method moment diagram area. • Mohr diagrams. • Job strain. • Application to hyperstatic beams.
4	APPLICATION TO COMPLEX grid. Supports and columns. Porches. Static plot.
5	1. EFFORTS (axial, shear) AND MOMENTS (BENDING, TORQUE) 2.Deformations 3.APPLICATION TO COMPLEX grid.

7. ASSESSMENT METHODS AND CRITERIA							
Description	Туре	Final Eval.	Reassessn	%			
Written exam	Written exam	Yes	Yes	60,00			
Test/ exam	Written exam	No	Yes	20,00			
work	Work	No	Yes	20,00			
TOTAL				100,00			
Observations							
The final exam will be divided into the two main parts belonging theory and exercices. It is necessary to pass both individual parts in order to get through the whole subject.							
Observations for part-time students							

Part-time students will be evaluated according to the Regulations of the University of Cantabria. To this end, is them will enable the realization of the partial the same day of the final exam.

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC

"Resistencia de materiales". Stephen Timoshenko. 1982.

"Resistencia de materiales". William A. Nash. 1991.

"Estática gráfica". Otto Henkel. Por Joaquín Gay y Kurt Fizia. 1959.

"E.A.E. Instrucción del acero estructural". Gobierno de España. Ministerio de Fomento. 2012. Recurso electrónico:

http://www.fomento.gob.es/NR/rdonlyres/029BEBA6-A895-40E4-BA9F-FD0D75E3B865/107241/5EHE2008ultimo.pdf

Apuntes proporcionados por los profesores. Disponibles en el OpenCourseWare para descarga en: http://ocw.unican.es/ensenanzas-tecnicas/resistencia-de-materiales