

SUBJECT TEACHING GUIDE

G630 - Mining Projects

Degree in Mining Resources Engineering

Academic year 2022-2023

1. IDENTIFYING DATA					
Degree	Degree in Mining Resources Engineering			Type and Year	Compulsory. Year 3
Faculty					
Discipline	Subject Area: Engineering Projects Module: Training in Common with the Mining Branch				
Course unit title and code	G630 - Mining Projects				
Number of ECTS credits allocated	6	Term	Semester based (1)		
Web					
Language of instruction	Spanish	English Friendly	Yes	Mode of delivery	Face-to-face

Department	DPTO. TRANSPORTES Y TECNOLOGIA DE PROYECTOS Y PROCESOS				
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Other lecturers					

3.1 LEARNING OUTCOMES

- Knowledge for Development of Project Management, applied to the management, drafting and development of mining projects.

4. OBJECTIVES

The specific objectives are to provide knowledge in organizational and management matters in drafting and implementing development projects and learning methodologies and regulations applicable to the drafting projects.

6. COURSE ORGANIZATION

CONTENTS

1	<p>THEMATIC BLOCK I: CONCEPT AND GENERAL THEORY ABOUT PROJECT</p> <p>Issue 1: DEFINITION OF IDEA AND PROJECT Idea and concept definition Idea or thought applicable to the project.</p> <p>Issue 2: Designing theory Definition of Design Relationship with the design idea. Structure Design. Main objectives. Phases in design. Design Methodology.</p> <p>Issue 3: DESIGN METHODOLOGY APPLIED TO THE PROJECT. - Definition of the Cartesian method. - Project methodology.</p> <p>Issue 4: THEORY OF PROJECTS. - Applicable regulations in the drafting. - Types of projects. - Inputs, outputs related to the drafting and preparation of projects. - Structure and project documents. - Software applied to the writing and project development.</p>
2	<p>THEMATIC BLOCK II: ORGANIZATION AND PROJECT MANAGEMENT.</p> <p>Issue 5: ORGANIZATION PROJECT. - Definition of documentary and productive organization. - Address, strategy, forecasting operations projects. - Life cycle of the project and organization. - Planned production capacity dedicated to the project.</p> <p>Issue 6: PROJECT MANAGEMENT AND SCOPE - Techniques productive organization. - Project Planning (CPM). - Project Scheduling (PERT / CPM, ROY, GANTT). - Time Acceleration Project (Reducing Critical Path). - Software applied to the organization.</p> <p>Issue 7: MANAGEMENT PROJECT COSTS. - Definition of project costs and behavior. - Concept overhead. - Control of costs.</p>

7. ASSESSMENT METHODS AND CRITERIA				
Description	Type	Final Eval.	Reassessn	%
Individual work on specific matters	Work	No	Yes	20,00
Group work through practical case resolution	Work	No	Yes	20,00
The structure of the final exam consists of a 30 min test of duration and questions of theoretical development of 2 h duration. The test will have a weight of 25% and development questions 75% of the final exam. In those cases in which the student has n	Written exam	Yes	Yes	60,00
TOTAL				100,00
Observations				
Observations for part-time students				
Part-time students will be evaluated according to the Regulations of the University of Cantabria.				

8. BIBLIOGRAPHY AND TEACHING MATERIALS

BASIC
La redacción del proyecto. Aspectos previos y metodología. Fernando Cañizal Berini, M ^a Antonia Pérez Hernando
Manual de diseño de explotaciones mineras. M. Bustillo Revuelta, C. López Jimeno.
Manual de evaluación técnico-económica de proyectos mineros de inversión. IGME
Apuntes de la asignatura dispuestos en el aula virtual y OpenCourseWare. Raúl Husillos Rodríguez