

DEGREE CURRICULUM PROJECTS

Coordination: FERNANDEZ SERRANO, ALVARO

Academic year 2023-24

Subject's general information

Subject name	PROJECTS						
Code	102541						
Semester	1st Q(SEMESTER) CONTINUED EVALUATION						
Typology	Degree		Course	Character Modality COMPULSORY Attendan based		Modality	
	Bachelor's De Agricultural a Engineering	_	4			Attendance- based	
Course number of credits (ECTS)	9						
Type of activity, credits, and groups	Activity type	PRALAB	Р	PRAULA		TEORIA	
	Number of credits	1		2	6		
	Number of groups	1		1		1	
Coordination	FERNANDEZ SERRANO, ALVARO						
Department	AGRICULTURAL AND FOREST SCIENCES AND ENGINEERING						
Important information on data processing	Consult this link for more information.						

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
COTS RUBIO, LLUIS	lluis.cots@udl.cat	3	
FERNANDEZ SERRANO, ALVARO	alvaro.fernandezserrano@udl.cat	3	
LUJAN EGEA, FRANCISCO JAVIER xavier.lujan@udl.cat		3	

Subject contents

UD I: Basic Aspects and Methodology of Engineering Projects

- Project concept
- Phase methodologies
- Preliminary study
- The blueprint. The basic project
- The project or execution project
- Project implementation

UD II: Morphology of the project

- Project Documents
- DB Memory
- DB Annexes
- DB Planes
- DB Specification
- DB Statement of Measurements and Budget
- DB Studies with Own Entity

Unit III: Project Evaluation

- Evaluation methods. Decision support
- Simple evaluation methods
- Multi-criteria evaluation methods
- Economic evaluation methods

UD IV: Regulations in projects

- The regulations in the design
- Building planning law
- Presentation of the CTE

DU V: Fire Safety

- Legal framework for Fire Safety in agro-industrial establishments
- Characterization of industrial establishments
- Construction requirements
- Facility Requirements

CTE. DB-SI. Fire safety

UD VI: Construction management

- Introduction
- Aspects of start of work: organization, licences, starting documentation
- Development of the work
- Quality control of the work

UD VII: Planning of the work

- Planning, Programming and control. Techniques
- Exercises on planning techniques

UD VIII: Safety and Health in construction works

- Legal framework. Documentation and Processing
- Legal texts on risks and prevention
- Protections

Evaluation

Qualification

Evaluation

- (A) Exam 1 (Professor Fernández Block, Units I to V): 35%
- (B) Exam 2 (Professor Cots Block, Units VI to VIII): 35%
- (C) Practices (Professor Luján Block): 30%

Criteria to pass the subject

Pass criteria (these 4 requirements are mandatory):

- 1. $0.35 \cdot A + 0.35 \cdot B + 0.30 \cdot C \ge 5.0$
- 2. $A \ge 4.0$
- 3. $B \ge 4.0$
- 4. $C \ge 4.0$
- Students that fail any of these 4 requirements will do the makeup exam. Those students will have to improve the marks A, B or C below 4.0
- Students that reach requirements 2, 3 and 4 but fail requirement 1 will be allowed to choose the mark (A, B or C) to improve in the makeup exam

ALTERNATIVE ASSESSMENT

If someone takes the alternative assessment, this will consist of a global examination of the entire subject syllabus, which will be carried out on the date set by the center for the second examination (15th January), and which will weigh 100 % of the grade. In order to pass the subject, a minimum grade of 5 must be obtained in the exam. In case of failing this examination, there will be a recovery examination on the date set by the center (29th January).

Observations

- Exam 1 (Units I to V) will be multiple choice and each student can use a handwritten summary of it on a DIN A4 size sheet.
- Exam 2 (Units VI to VIII) will be multiple choice and without notes (60% grade) and problems (40% grade). For problems, you will be provided with a form like the one available on the virtual campus.