



Universitat de Lleida

DEGREE CURRICULUM

TECHNICAL PROJECTS

Coordination: BURGUES SOLANES, JOSEP MARIA

Academic year 2023-24

Subject's general information

Subject name	TECHNICAL PROJECTS			
Code	101427			
Semester	2nd Q(SEMESTER) CONTINUED EVALUATION			
Typology	Degree	Course	Character	Modality
	Bachelor's Degree in Architectural Technology and Building Construction	4	COMPULSORY	Attendance-based
Course number of credits (ECTS)	9			
Type of activity, credits, and groups	Activity type	PRAULA		TEORIA
	Number of credits	3.6		5.4
	Number of groups	1		1
Coordination	BURGUES SOLANES, JOSEP MARIA			
Department	INDUSTRIAL AND BUILDING ENGINEERING			
Teaching load distribution between lectures and independent student work	1 ECTS=10 h of face-to-face class + 15h of autonomous work			
Important information on data processing	Consult this link for more information.			
Language	Catalan			

Teaching staff	E-mail addresses	Credits taught by teacher	Office and hour of attention
BURGUES SOLANES, JOSEP MARIA	josemaria.burgues@udl.cat	9	

Subject's extra information

This subject consists in the development of a change of use refurbishment project of a building, in-depth applied analysis of the Building Regulations and using sustainability criteria. The different knowledge acquired during the degree must be applied here to a practical case study.

This subject requires of a continuous work during the whole semestre to accomplish the required objectives.

Learning objectives

- To write the documents of a building project correctly, both in terms of grammar and orthography.
- To use an appropriate technical language, both in written documents and in oral presentations.
- To present orally ideas and solutions in a structured and clear way.
- To correctly manage both the personal and team time to develop the established tasks and fulfil the objectives within the given period of time.
- To use correctly the computer tools to development of project and public presentations.
- To determine unknown values and to make realistic assumption of the constructive system based in the available information.
- To apply technical knowledge of construction, refurbishment and sustainability, accordingly to the project.

Competences

Strategic competences of UdL:

- **UdL1.** Appropriate skills in oral and written language.
- **UdL3.** Mastering ICT's.
- **UdL5.** Apply the gender perspective to the functions of the professional field.

Cross-disciplinary competences of the degree:

- **EPS1.** Capacity to solve problems and prepare and defence arguments inside the area of studies.
- **EPS2.** Capacity to gather and interpret relevant data, within the area of study, to judge and think about relevant subjects of social, scientific and ethical nature.
- **EPS6.** Capacity of analysis and synthesis.
- **EPS7.** Capacity to work in situations with a lack of information and/or under pressure.
- **EPS8.** Capacity of planning and organizing the personal work.
- **EPS9.** Capacity for unidisciplinary and multidisciplinary teamwork.
- **EPS11.** Capacity to understand the needs of the user expressed in a no technical language.
- **EPS13.** Capacity to consider the socioeconomic context as well as the sustainability criteria in engineering solutions.

Specific competences of the degree:

- **GEE35.** Capacity to apply advanced tools needed to compose the different parts of a technical project and its management.
- **GEE36.** Skills to write technical projects of building sites and constructions that do not require architectural projects such us projects of demolition and decoration.

- **GEE37.** Skills to write documents that are part of the executive project created in a multidisciplinary way.
- **GEE38.** Capacity to analysis executive projects and its use in the execution of works.
- **GEE39.** Knowledge of the roles and responsibilities of the agents that take part in the building process and his professional or business organisation. The administrative procedures, of management and processing.
- **GEE40.** Knowledge of the professional organization and the basic procedures in the field of building and promotion.

Subject contents

1. Project Morphology

- 1.1 The office
- 1.2 The project
- 1.3 Competences of the Building Engineer
- 1.4 Project morphology
- 1.5 Professional office works
- 1.6 Project regulations

2. Building and Uses

- 2.1 Museum
- 2.2 Spa and gymn
- 2.3 Fire Station

3. Refurbishment

- 3.1 General concepts
- 3.2 Applicable regulation and heritage

4. Sustainability

- 4.1 General concepts
- 4.2 Sustainable Construction Criteria
- 4.3 Energy savings and efficiency. CTE-HE Energy savings
- 4.4 Sustainable materials and optimization
- 4.5 Waste treatment and circular economy
- 4.6 Water consumption and saving
- 4.7 Health constrains

5. Application of the CTE

- 5.1 Regulatory framework
- 5.2 SE Structural Safety
- 5.3 SI Fire safety
- 5.4 SUA Security of use and accessibility

5.5 HR Noise protection

5.6 HS Sanitation

Methodology

The subject is developed using the following methodologies:

- **Master class:** In master classes the contents are presented orally by the lecturer with no active participation of the students.
- **Project development:** Active learning methodology that fosters the learning based on the development of a project: idea, design, planning, development and evaluation of the project.

Development plan

Week	Methodology	Content	Work presentations	Face-to-face/Autonomous work hours
1	Master class	Subject presentation Groups organization Project morphology		6/9
2	Master class Project development	Project morphology Workshop		6/9
3	Master class Project development	Project morphology Building and uses Workshop		6/9
4	Master class Project development	Building and uses CTE Workshop		6/9
5	Oral presentation Master class Project development	CTE Workshop	Presentation 1	6/9
6	Master class Project development	CTE Workshop		6/9
7	Master class Project development	CTE Workshop		3/4.5
8	Master class Project development	CTE Workshop		6/9
9	Autonomous work			0/9

TECHNICAL PROJECTS 2023-24

Week	Oral presentation Methodology Master class	CTE Content Sustainability	Presentation work presentations	Face-to-face/ Autonomous work hours
1	Project development Master class Master class Project development	Workshop Subject presentation Sustainability Groups organization Project morphology		6/9 3/4.5
2	Master class Master class Project development Project development	Sustainability Project morphology Refurbishing Workshop		6/9 6/9
3 13	Master class Master class Project development Project development	Workshop Project morphology Sustainability Building and uses Refurbishing Workshop		6/9 6/9 6/9
4 14	Master class Master class Project development Project development	Workshop Building and uses Sustainability CTE Refurbishing Workshop		6/9 6/9 6/9
5 15	Oral presentation Master class Master class Project development Project development	Workshop CTE Workshop	Presentation 1	6/9 6/9
6 16-19	Master class Project development Project development	CTE Workshop Workshop Final Workshop	Delivery of the final document	6/9 0/9
7	Master class Project development	CTE Workshop		3/4.5
8	Master class Project development Project development	CTE Workshop		6/9
9	Autonomous work Evaluation week (criteria)	%	Dates	0/9
1 ^a	Project Submission (Adaptation and Implications) Presentation + Document Oral presentation	10 CTE	Week 17 Presentation 2	
2 ^a	Project Submission (Design proposals) Presentation + Document Project development	20 Sustainability Workshop	Week 6	6/9
3 ^a	Project Submission (Executive project) Presentation + Document Project development	30 Sustainability Workshop	Week 10	3/4.5
4 ^a	Final Delivery Document Master class Project development	40 Sustainability Refurbishing Workshop	Week 15 Week 17	6/9
Project mark		Workshop		
13	Master class Project development	Sustainability Refurbishing Workshop		6/9

- The score for the project consists of 4 submissions, each of the first 3 consisting of a public presentation and a document submission, and the final delivery of a full project document.
- To evaluate each submission, every student must present both parts (presentation and document). In case

a student does not present one of both parts, this student will not get any score for the whole submission.

- In the 3rd submission of the project, the oral presentation will be the last day of class, while the document submission can be done until the day of the exam.

Bibliography

Recommended bibliography

- Preciado Barrera, Cándido. (1994). Oficina técnica: teoría y tecnología del proyecto. Cáceres: Universidad de Extremadura.
- Gómez Pompa, Pedro & Gómez Pérez, Mónica. (1994). Oficina técnica: proyectos, dirección y control de obras. Cáceres: Servicio de Publicaciones de la Universidad de Extremadura.
- Trueba Jainaga, J. Ignacio, Levenfeld González, Gustavo & Marco Gutierrez, J. Luis. (1991). Teoría de proyectos: morfología del proyecto. Madrid 6ª Edición.
- Sevilla López, J. Manuel. (2000). Manual para la redacción de proyectos de construcción en la administración pública. Madrid: CIE Inversiones Editoriales DOSSAT 2000, cop. 2000.
- CTE – Código Técnico de la Edificación, Ministerio de Vivienda, Gobierno de España, 2006.
- UNE 157001:2002. Criterios generales para la elaboración de proyectos.
- Castell, Albert & Cabeza, Luisa.F. Construcció Sostenible. Quaderns EPS.
- Neila González, F. Javier. Arquitectura bioclimática: un entorno sostenible.
- Berge, Bjørn. The Ecology of Building Materials, 2000. ISBN: 978-0-7506-5450-0.
- Cuchí, Albert. Arquitectura i sostenibilitat, 2005. ISBN: 84-8301-839-X.