

Course guide 290267 - WVIBRA - Workshop: Local Action

Unit in charge: Teaching unit:	Vallès School of Architecture 735 - PA - Department of Architectural Design.	Last modified: 05/07/2024
Degree:	DEGREE IN ARCHITECTURE STUDIES (Syllabus 2014). (Optional subject).	
Academic year: 2024	ECTS Credits: 3.0 Languages: Catalan	
LECTURER		
Coordinating lecturer:	Fuertes Perez, Pere	

Others: Obiols, Martí

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:

ET2G. An aptitude for applying technical and building standards.

ET5G. An aptitude for assessing works.

ET14G. Adequate knowledge of conventional construction systems and their pathology.

ET21G. Knowledge of health and safety design for works.

EP2G. An aptitude for solving passive environmental conditioning, including thermal and acoustic insulation, climate control, energy performance and natural lighting (T).

EP8G. The ability to intervene in and conserve, restore and rehabilitate built heritage (T).

EP18G. Adequate knowledge of methods for studying social needs, quality of life, habitability and basic housing programmes.

EP19G. Adequate knowledge of ecology, sustainability and the principles of conservation of energy resources and environmental resources.

EP26G. Knowledge of civil, administrative, urban planning, building construction and industrial regulations pertaining to professional practice.

Transversal:

CT1. ENTREPRENEURSHIP AND INNOVATION: To get knowledge on the processes scientific research is based on, as well as the methods used to transfer results among the several stakeholders involved in R+D.

CT2. SUSTAINABILITY AND SOCIAL COMMITMENT: To understand the complexity of economic and social phenomena of welfare societies; to be able to relate wellbeing with globalization and sustainability; to achieve skills for a balanced and compatible use of technology, economy and sustainability.

CT3. TEAMWORK: Being able to work in an interdisciplinary team, whether as a member or as a leader, with the aim of contributing to projects pragmatically and responsibly and making commitments in view of the resources that are available.

TEACHING METHODOLOGY

Learning by doing

- Do it yourself
- L'estudiantat escull temàtica, objectius, procediment....
- Dissenya i debat el projecte
- Construeix allò projectat per ells mateixos



LEARNING OBJECTIVES OF THE SUBJECT

The Local Action Workshop subject will be the culmination of the Vibra project where during the summer the prototype design will be assembled by the students themselves. The participants will learn to assemble the entire designed project with their own hands.

Learning objectives of the subject

- The complexity of moving the project to actual execution
- Build with your own hands
- Work in a large and diverse team

CONTENTS

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Description:

- Depopulation of the interior of Catalonia
- Rehabilitation of concrete structure buildings and factories from the 1960s
- Social housing
- Project management
- Writing executive project
- Manual construction by carpenter/mason/painter

Full-or-part-time: 30h Theory classes: 10h Practical classes: 10h Laboratory classes: 10h

GRADING SYSTEM

The evaluation of this subject will be a self-cross evaluation where the team members themselves will evaluate their colleagues. Attendance is essential.