

Course guide 210283 - ASE - Architecture, Sustainability and Energy

Last modified: 14/12/2023

Unit in charge: Barcelona School of Architecture

Teaching unit: 753 - TA - Department of Architectural Technology.

Degree: DEGREE IN ARCHITECTURE STUDIES (Syllabus 2014). (Optional subject).

Academic year: 2023 ECTS Credits: 4.0 Languages: Catalan, Spanish

LECTURER

Coordinating lecturer: AINARA BILBAO VILLA - ALBERT SALAZAR JUNYENT

Others: Segon quadrimestre:

AINARA BILBAO VILLA - Grup: 2STI EVA CRESPO SÁNCHEZ - Grup: 2STI RICARD MUROS GIL - Grup: 2STI ALBERT SALAZAR JUNYENT - Grup: 2STI

DEGREE COMPETENCES TO WHICH THE SUBJECT CONTRIBUTES

Specific:

ET9. Translation from Spanish slope ET16. Translation from Spanish slope EP2. Translation from Spanish slope EP4. Translation from Spanish slope EP19. Translation from Spanish slope

Generical:

CG5. Translation from Spanish slope CG7. Translation from Spanish slope

TEACHING METHODOLOGY

go to the Catalan or Spanish version

LEARNING OBJECTIVES OF THE SUBJECT

STUDY LOAD

Туре	Hours	Percentage
Self study	56,0	56.00
Hours large group	44,0	44.00

Total learning time: 100 h

Date: 17/12/2023 **Page:** 1 / 2



CONTENTS

go to the Catalan or Spanish version

Description:

go to the Catalan or Spanish version

Full-or-part-time: 42h Practical classes: 42h

GRADING SYSTEM

go to the Catalan or Spanish version

BIBLIOGRAPHY

Basic:

- Nou Ilibre.

RESOURCES

Hyperlink:

- HADES. go to the Catalan or Spanish version

Other resources:

The materials and documents of the subject may be written indistinctly in any languages of instruction.

Date: 17/12/2023 **Page:** 2 / 2