

Course guide 290715 - SENCONS - Constructive Sensibility

		Last modified: 21/06/2023
Unit in charge:	Vallès School of Architecture	
Teaching unit:	753 - TA - Department of Architectural Technology.	
Degree:	MASTER'S DEGREE IN ARCHITECTURE (Syllabus 2015). (Optional subject).	
Academic year: 2023	ECTS Credits: 5.0 Languages: Catalan, Spanish	
LECTURER		
Coordinating lecturer:	Casas Portet, Anna	
Others:	ANNA CASAS; ISABEL VEGA	
TEACHING METHODOLOGY		

LEARNING OBJECTIVES OF THE SUBJECT

To discover the relationship between the construction solutions and the designer's sensibilities. To find out the connections between the objective side of the reality and subjective intentions. To understand which are this connections in order to be applied in the project made in the studio.

CONTENTS

title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h

title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h

title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h



title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h

title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h

title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h

title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h

title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h

title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h



title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h

title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h

title english

Description: content english

Full-or-part-time: 3h Theory classes: 3h

GRADING SYSTEM

BIBLIOGRAPHY

Basic:

- Construir la arquitectura : del material en bruto al edificio : un manual. Barcelona: Gustavo Gili, 2010. ISBN 9788425223518.

- Paricio Ansuategui, Ignacio. La Construcción de la arquitectura. Barcelona: Institut de Tecnologia de la Construcció, 1999. ISBN 8478533753.