



Course guide

2301221 - SMIAR - Seminars on Microelectronic Industry and Advanced Research

Last modified: 08/04/2024

Unit in charge:	Barcelona School of Telecommunications Engineering	
Teaching unit:	230 - ETSETB - Barcelona School of Telecommunications Engineering.	
Degree:	MASTER'S DEGREE IN SEMICONDUCTOR ENGINEERING AND MICROELECTRONIC DESIGN (Syllabus 2024). (Compulsory subject).	
Academic year: 2024	ECTS Credits: 2.0	Languages: English

LECTURER

Coordinating lecturer:	Antonio Rubio
Others:	Professor convidats a aquest seminari. Poden ser membres del màster o externs o empresaris.

TEACHING METHODOLOGY

Exposition of complementary topics by recognised experts.

LEARNING OBJECTIVES OF THE SUBJECT

The objective of the Seminars, that will be open exposition of complementary topics given by experts is to allow the student to contact with personal extern to the master with deep experience in the topic of the seminar.

STUDY LOAD

Type	Hours	Percentage
Self study	35,0	70.00
Hours large group	15,0	30.00

Total learning time: 50 h

CONTENTS

title enSeminar on a complementary subjecto to the màster.

Description:

The màster will allow the students to follow different seminar topics given by experts if the field.

Full-or-part-time: 10h

Theory classes: 10h

GRADING SYSTEM

Participation will be a clear requirement, other activities will be specific of each seminar



RESOURCES

Other resources:

Specific resources will be defined in each seminar.