**Technological Seminars** 

Academic Year: (2022/2023)

Department assigned to the subject: Computer Science and Engineering Department

Coordinating teacher: MARTINEZ FERNANDEZ, PALOMA

Type: Electives ECTS Credits : 6.0

Year : 2 Semester : 1

## DESCRIPTION OF CONTENTS: PROGRAMME

This course is composed of several technological seminars in which renowned faculty members and / or professionals from companies will teach advanced computer-related contents that will be annually updated. The objective is to complement aspects of the subjects studied during the master with cutting-edge topics developed in the company and in research groups.

## LEARNING ACTIVITIES AND METHODOLOGY

LEARNING ACTIVITIES theory and practical Lectures individual student work

LEARNING METHODOLOGIES Instructor's presentations to develop emerging tecnologies in computer science. works and reports elaboration by students

## ASSESSMENT SYSTEM

Assessment is 50% attendance to lectures and 50% the practical work or projects concerning the subject of the seminar.

% end-of-term-examination:	0
% of continuous assessment (assigments, laboratory, practicals):	100

Review date: 10-06-2022