uc3m Universidad Carlos III de Madrid

Technological Seminars

Academic Year: (2023 / 2024) Review date: 24-05-2023

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

AF1 Lectures [50 hours, 100 % on-site, 1,67 ECTS]
AF7 Individual Work [130 hours con 0% on-site, 4,33 ECTS]

LEARNING METHODOLOGIES

MD1 Instructor's presentations using audivisual support to develop course subjects providing bibliographic references to complement student learning.

MD5 individual or group work on reports and projects.

ASSESSMENT SYSTEM

SE1 Class participation 50%

* Seminar attendance will be evaluated

SE2 Individual or group work done during the course. 50%

* Evaluated throught practical activities related to seminars.

It is mandatory to attend at least 80% of the scheduled seminar hours.

% end-of-term-examination: 0

% of continuous assessment (assignments, laboratory, practicals...):