Multimedia

Academic Year: (2022 / 2023)

Department assigned to the subject: Computer Science and Engineering Department, Signal and Communications Theory Coordinating teacher: GONZALEZ CARRASCO, ISRAEL

Type: Electives ECTS Credits : 6.0

Year : 4 Semester :

REQUIREMENTS (SUBJECTS THAT ARE ASSUMED TO BE KNOWN)

Linear Algebra (1st course, 1st semester)

Computer Architecture (3th course, 1st semester)

OBJECTIVES

- 1. Theoretical knowledge on the development of multimedia systems
- 2. Capacity to define usability and utility requirements, designing multimedia presentations and systems for everyone according to a set of specifications (CECRI1)
- 3. Capacity to design, implement and evaluate multimedia presentations and systems, respecting standards and laws
- 4. Capacity to problem-solving and decision-making with initiative, autonomy, and creativity
- 5. Teamwork, taking different roles and proving its leadership
- 6. Capacity to communicate knowledge, skills, and capabilities

DESCRIPTION OF CONTENTS: PROGRAMME

- 1. Introduction to Multimedia
- 2. Digitalization
- 3. Codification of multimedia content (audio, voice, image, video)
- 3.1. Audio codification
- 3.2. Video codification
- 5. Text coding (Natural Language Processing)
- 6. Multimedia Information Recovery Systems. Generic architecture of an RI system
- 7. Indexing, Storage and Consultation of multimedia contents

LEARNING ACTIVITIES AND METHODOLOGY

- Theoretical lectures: 1,5 ECTS

Lectures in which theoretical concepts on multimedia contents will be presented.

- Practical lectures: 1,5 ECTS

Program different types of encoders in order to understand the technical principles on which multimedia systems are based. Work with automatic multimedia content processing and content retrieval techniques.

- Continuous evaluation exercises: 2,5 ECTS. Two work projects are proposed in order to solve problems and apply knowledge.

- Final Exam: 0,5 ECTS.

- Tutorials: TUTORIALS. Individualized (individual tutorials) or group (group tutorials) assistance to students by the professor.

ASSESSMENT SYSTEM

- Design project: 70% (CEIC1 y CECRI1).
- Exam: 30% (CEIC1 y CECRI1).

The design project is divided into two parts: Design Project Block 1 (50%). Design Project Block 2 (50%).

In order to pass the continuous assessment, it is mandatory to obtain a MINIMUM MARK OF 4 in the final exam.

Review date: 16-05-2022

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

30 70

BASIC BIBLIOGRAPHY

- J. Krasner Motion Graphic Design: Applied History and Aesthetics, Focal Press.
- N. Champan; J. Chapman Digital Multimedia, John Willey.
- V. Costello Multimedia Foundations. Core Concepts for Digital Design, Focal Press.