

COURSE SYLLABUS 2018-19

Basic information on the course			
Course:	Interactive System		
Course code:	71095217	Plan:	Master in Technologies and Applications in Computer Engineering
Academic Year:	2018-19	Undergraduate/Graduate:	Official University Master
Degree Year:	1	Type:	Optional
Duration:	Semester		
TIME DISTRIBUTION ACCORDING TO REGULATIONS			
Credits:	4		
Total time:	100		
USE OF LEARNING PLATFORM:		Multimodal	

TEACHERS			
Name	Piedra Fernández, José Antonio		
Departement	Informatics		
Building	Edificio Científico Técnico III Matemáticas e Informática (CITE III)		
Office	2.11		
Telephone	+34 950 214188	E-mail (institutional)	jpiedra@ual.es
Website	Personal Webpage		
Name			
Departement			
Building			
Office			
Telephone		E-mail (institutional)	
Website			
Name			
Departement			
Building			
Office			
Telephone		E-mail (institutional)	
Website			
Name			
Departement			

Puede verificar la autenticidad, validez e integridad de este documento en la dirección:
<https://verificarfirma.ual.es/verificarfirma/code/0oSkmIRnxI9CuEEFk1G8VQ==>

Firmado Por

Universidad De Almeria

Fecha

27/09/2018

ID. FIRMA

blade39adm.ual.es

0oSkmIRnxI9CuEEFk1G8VQ==

PÁGINA

1/6



0oSkmIRnxI9CuEEFk1G8VQ==

Building			
Office			
Telephone		E-mail (institutional)	
Website			

OTHER IMPORTANT INFORMATION

Content justification

Today, ICT (Information and Communication Technology) allows people to interact with each other and with different devices to perform routine tasks. This subject aims to give insight into the key aspects in a process of multimodal interaction where several devices and people are able to interact in an auditory, visual, tactile and gestural way together from any place and at any time. Methodologies for the development of interactive systems using virtual and augmented reality will be evaluated. Virtual, augmented and mixed reality are fundamental elements in the contribution of new technologies to new forms of interaction. The interaction style will be analyzed and evaluated from different areas such as people with functional diversity, smart homes, public centers, offices, industrial environments, or automotive among others.

Courses related in Study Plan

- Multimedia Systems

Pre-required knowledge

- Programming
- User interface design

COMPETENCES

General competences

Key competences University of Almeria

- Teamwork

Basic competences

- Application of knowledge

Specific competences

CE01 - Ability to project, calculate and design products, processes and facilities in all areas of computer engineering.

CB7 - That the students know how to apply the acquired knowledge and their problem solving capacity in new or little known environments within broader (or multidisciplinary) contexts related to their area of study.

CT04 - Teamwork.

Puede verificar la autenticidad, validez e integridad de este documento en la dirección:
<https://verificarfirma.ual.es/verificarfirma/code/0oSCKMiRnxI9CuEEFk1G8VQ==>

Firmado Por

Universidad De Almeria

Fecha

27/09/2018

ID. FIRMA

blade39adm.ual.es

0oSCKMiRnxI9CuEEFk1G8VQ==

PÁGINA

2/6



0oSCKMiRnxI9CuEEFk1G8VQ==

TI10 - Ability to use and develop methodologies, methods, techniques, specific use programs, norms and standards of graphic computing.

TI11 - Ability to conceptualize, design, develop and evaluate the human-computer interaction of computer products, systems, applications and services.

TI12 - Ability to establish and operate virtual environments, and for the creation, management and distribution of multimedia content.

LEARNING OUTCOMES

OBJECTIVES:

1. To know that it is an interactive system and the main types.
2. To understand multimodal interaction.
3. To know how to define a methodology for the development of interactive systems.
4. To implement a scenario based on virtual reality.
5. To design user interfaces for augmented reality.
6. To know the mechanisms of analysis and evaluation of the interaction within an interactive system for a particular case.

LEARNING OUTCOMES:

1. The student is able to apply the acquired knowledge and solve problems in new or little known environments within broader (or multidisciplinary) contexts related interactive systems
2. The student is able to design, calculate and design products, processes and facilities in the field of interactive systems
3. That the student is able to work as a team
4. The student is able to use and develop methodologies, methods, techniques, specific use programs, norms and standards of computer graphics
5. The student is able to conceptualize, design, develop and evaluate the human-computer interaction of computer products, systems, applications and services
6. That the student is able to carry out the creation and exploitation of virtual environments and augmented reality, and for the creation, management and distribution of multimedia contents.

CONTENTS

This course focuses on the development of a website using the methodology of Project-Based Learning starting from a series of sub-problems (SP) that will facilitate the development of the project.

Topics are:

- a) Interactive systems. (SP3)
- b) Multimodal interaction. Dispositives. (SP4)
- c) Methodologies of development of interactive systems. (SP5)
- d) Virtual reality systems, augmented and mixed reality. (SP6 and SP7)
- e) Analysis and evaluation of the interaction.

Module I: Problem definition and solution planning

Puede verificar la autenticidad, validez e integridad de este documento en la dirección:
<https://verificarfirma.ual.es/verificarfirma/code/0oSKMiRnxI9CuEEFk1G8VQ==>

Firmado Por	Universidad De Almeria	Fecha	27/09/2018
ID. FIRMA	blade39adm.ual.es	PÁGINA	3/6
			
0oSKMiRnxI9CuEEFk1G8VQ==			

- a) SP 1: What is Problem Based Learning? How do you work as a team?
- b) SP 2: Who is my client? What is the problem?

Module II: Interactive systems

- c) SP 3: What steps should I take to develop a professional interactive system?
- d) SP 4: How is an interactive system designed? What methodology is used?
- e) SP 5: What devices are used in multimodal interaction? Which technology best suits the client's problem environment? Which applications allow for natural interaction?

Module III: Environments

- f) SP 6: What technologies are used to design a Virtual Reality environment? How do you implement a Virtual Reality system? What types of immersive reality environments are most appropriate?
- g) SP 7: When is it convenient to use Augmented Reality? What technologies currently allow us to develop an environment based on Augmented Reality?

Module IV: Evaluation of Interactive Systems

- h) SP 8: How is the interaction in an interactive system analyzed and evaluated?

METHODOLOGIES

1. Problem-based learning
2. Active Master Class.
3. Laboratory Practices.
4. Writing of Reports.
5. Problem solving.

FORMATIVE ACTIVITIES

1. Active Master Class.
2. Theoretical-practical class.
3. Autonomous or group work.

COMPETENCY ASSESSMENT

Criteria and assessment tools

The competencies will be evaluated:

- **Knowledge of a second language** by information searching, report and presentation of the activities in English.
- **Teamwork** through the activities, tutorials and group follow-up reports made in the course.
- **Application of knowledge** through the development of an interactive system with a real client. Since the methodology applied to the subject is Problem Based Learning (PBL).

The assessment of competencies will be evaluated the process of exposition in class and the report presented to solve each sub-problem (20% final score). Solution of global problem (80%)

Puede verificar la autenticidad, validez e integridad de este documento en la dirección:
<https://verificarfirma.ual.es/verificarfirma/code/0oSKMiRnxI9CuEEFk1G8VQ==>

Firmado Por	Universidad De Almeria	Fecha	27/09/2018
ID. FIRMA	blade39adm.ual.es	PÁGINA	4/6
			
0oSKMiRnxI9CuEEFk1G8VQ==			

final score) will be evaluated the effectiveness of the designed system, the process of exposure and defense and the report presented describing the solution.

In any case, the student can pass the subject if the score is higher than 50% of the final score in the global problem solution.

The evaluation system involves a group score calculated from the selfassessment of the group, the coevaluation of the remaining groups and the evaluation of the teacher based on previously published criteria. An individual score will be established based on individual self-assessment, the co evaluation of the rest of the group members and teacher assessment.

Competencies of the Royal Decree of the Master's Degrees: CB7: This competence is evaluated through the project presented. Specific competences of the Master's Degree in Computer Engineering: CE01: This competency is evaluated in the final system presented as Project. CT04: This competency is evaluated through the project presented. Modular competences of the Master's Degree in Computer Engineering: TI10, TI11 and TI12: These competences are evaluated in the final system based on virtual or augmented reality project.

Follow-Up Mechanisms

- Attendance and participation in seminars
- Delivery of activities in class
- Delivery of activities in e-learning platform

COURSE MATERIALS

Recommended course materials

- Benyon, David. Designing interactive systems : a comprehensive guide to HCI and interaction design / David Benyon. Harlow, England ; New York : Pearson. 2014.
- Matjaz Mihelj, Domen Novak, Samo Begus. Virtual Reality Technology and Applications. Dordrecht : Springer,. 2014.

Complementary

- Bowman ... [et al.]. 3D user interfaces [Recurso electrónico] : theory and practice / Doug A. . Boston : Addison-Wesley. 2005.
- Wigdor, Daniel.. Brave NUI world [Recurso electrónico] : designing natural user interfaces for touch and gesture / Daniel Wigdor, Dennis Wixon.. Burlington, Mass. : Morgan Kaufmann. 2011.
- Michael Haller, Mark Billinghurst, and Bruce Thomas. Emerging technologies of augmented reality : interfaces and design . Hershey Pa. ; London : Idea Group Pub.. 2007.
- Burdea, Grigore C.. Virtual reality technology / Grigore Burdea, Philippe Coiffet.. Hoboken : Wiley-Interscience. 2003.

Other materials

Course materials available in UAL's library

http://almirez.ual.es/search/e?SEARCH=SISTEMAS_INTERACTIVOS

Puede verificar la autenticidad, validez e integridad de este documento en la dirección:
<https://verificarfirma.ual.es/verificarfirma/code/0oSCKMiRnxI9CuEEFk1G8VQ==>

Firmado Por	Universidad De Almeria	Fecha	27/09/2018
ID. FIRMA	blade39adm.ual.es	PÁGINA	5/6
			
0oSCKMiRnxI9CuEEFk1G8VQ==			

WEBSITE

- <https://unity3d.com/es>
Unity
- <http://dis2018.org/toc.html>
DIS '18- Proceedings of the 2018 on Designing Interactive Systems Conference 2018
- <https://aipo.es/>
Asociación Española Interacción Persona-Ordenador.

Puede verificar la autenticidad, validez e integridad de este documento en la dirección:
<https://verificarfirma.ual.es/verificarfirma/code/0oSCKMiRnxI9CuEEFk1G8VQ==>

Firmado Por	Universidad De Almeria	Fecha	27/09/2018
ID. FIRMA	blade39adm.ual.es	PÁGINA	6/6



0oSCKMiRnxI9CuEEFk1G8VQ==