

COURSE DATA

Data Subject					
Code	34843				
Name	Multimedia programming				
Cycle	Grade				
ECTS Credits	6.0				
Academic year	2020 - 2021				
Study (s)					
Degree		Center		Acad. year	Period
1400 - Degree in Computer Engineering		School of Engineering		4	Second term
1407 - Degree in Multimedia Engineering		School of Engineering		3	Second term
Subject-matter					
Degree	2 2 2	Subject-matter		Character	
1400 - Degree in Computer Engineering		16 - Optional subject		Optional	
1407 - Degree in Multimedia Engineering		10 - Programación Multimedia		Obligatory	
Coordination					
Name		Department			
COMA TATAY, INMACULADA		240 - Computer Science			

SUMMARY

This is a third year subject of the Multimedia Degree that takes place on the second semester. The course aims at providing students with an overview of the development environments commonly used to create applications and multimedia content. We follow an approach based on a dual perspective.

On the one hand, we will study the multi-media programming environments based on markup languages; from the creation of effects and animations, the integration of audio and video, as well as the integration of 2D and 3D graphics .

On the other hand, the development of interactive applications using scripting languages will be covered. Therefore, we will deal with issues such as: synchronization and advanced content adaptability, data visualization and creation of interactive content in Flash.



The overall objectives of this course are that students:

- Are able to identify different environments devoted to develop multimedia systems, as well as list their advantages and disadvantages
- Are able to design and develop moderately complex applications and multimedia content through markup languages.
- Are able to design and develop moderately complex applications and multimedia content through scripting languages.

PREVIOUS KNOWLEDGE

Relationship to other subjects of the same degree

There are no specified enrollment restrictions with other subjects of the curriculum.

Other requirements

It is recommended to have attended first year courses on Computer, Programming and Hypermedia Programming. This course assumes that students have acquired the programming skills taught in first year courses.

OUTCOMES

1400 - Degree in Computer Engineering

- SI3 - Ability to actively participate in the specification, design, implementation and maintenance of information and communication systems.

1407 - Degree in Multimedia Engineering

- B4 Have basic skills in the use and programming of computers, operating systems, databases and computer software for use in engineering.
- B5- Know the structure, organisation, operation and interconnection of computer systems, the fundamentals of their programming and their application to solve engineering problems.
- I1- Know and be able to apply basic computer algorithmic procedures to design solutions to problems, by analysing the suitability and complexity of the proposed algorithms.
- I2 Know, design and make an efficient use of the data types and data structures that are most suited to solving a problem.



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- I10 e able to design and evaluate human-computer interfaces that ensure accessibility and usability of computer systems, services and applications.
- MM2 Be able to understand and manage the different technologies involved in multimedia systems, both from the point of view of hardware and electronics and of software.
- MM3 Be able to implement methodologies, technologies, processes and tools for the professional development of multimedia products in a real context of use by applying the appropriate solutions for each environment.
- MM8 Integrate knowledge of different multimedia technologies to create products that offer global solutions that are appropriate to each context.
- MM9 Program correctly in the different specific languages of multimedia systems taking into account time and cost restrictions.
- MM14 Be able to create multimedia contents for production environments in broadcasting and digital edition.
- MM15 Be able to respond professionally to the requirements at each step of a multimedia production process: show skills for preparing and understanding scripts and communication, graphic design for communication, management of streaming technology, web design and production and post-production processes.
- MM26 Be able to conceive, develop and maintain multimedia systems, services and applications using the methods of software engineering as a tool for quality assurance, according to the knowledge acquired as described in the specific competences.
- MM28 Be able to solve problems with initiative, decision-making and creativity and to communicate and transmit the knowledge, abilities and skills of a multimedia engineer.

LEARNING OUTCOMES

Ability to describe algorithmic solutions to problems.

Designing structured programs using iterative and recursive modules.

Designing data types, objects and classes appropriate to each problem.

Understand advantages and limitations of alternative data structures and be able to select the best option in a particular case.

Using abstraction and recursion to properly design procedures and data structures.

Creating hypermedia content using specific languages.

Designing and adapting presentation styles using markup languages.

Using specific language to create interactive multimedia solutions flexible.



Ability to integrate, synchronize and adapt multimedia content.

DESCRIPTION OF CONTENTS

1. Introduction to multimedia systems

Multimedia concepts.

Integration of web media.

Creating multimedia applications: authoring tools, ,multimedia markup languages.

2. Multimedia programming using markup languages

Concepts of CSS. Creating CSS3 style sheets. HTML5. Media on the web. 2D Graphics on canvas. Vector Graphics SVG.

3. 3D graphics on the web

Web 3D Graphics Technology X3D X3DOM WebGL: Web Graphics Library Library Three.js. Features, creating animations.

4. Javascript Libraries.

Javascript library for graphics programming on web pages. Web data visualization.



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WORKLOAD

ACTIVITY	Hours	% To be attended	
Theory classes	30,00	100	
Laboratory practices	20,00	100	
Classroom practices	10,00	100	
Attendance at events and external activities	1,00	0	
Development of group work	5,00	0	
Development of individual work	3,00	0	
Study and independent work	15,00	0	
Readings supplementary material	2,00	0	
Preparation of evaluation activities	16,00	0	
Preparing lectures	14,00	0	
Preparation of practical classes and problem	24,00	0	
Resolution of case studies	10,00	0	
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TEACHING METHODOLOGY

LECTURES:

The lectures will be based on active lectures where every 20/25 minutes will be introduced in any activity that requires the involvement of students, so that 1) they can do an activity based on the content they have just learnt, 2) recover the level of attention to the next block.

LECTURES PREPARATION:

Students have to prepare the lecture content, following the plan of the course. To do this they will use the literature suggested by the lecturer as well as the materials provided him or/and any other directions provided by the lecturer.

PREPARATION OF PRACTICAL WORK:

To better assimilate the contents of the lectures, practical sessions are conducted in the laboratories. Attendance at practical sessions is mandatory and will be verified by the lecturer in charge of the session. Those students that are working and can not attend the practical sessions should contact the lecturer before the beginning of the first session. The results of these activities must be submitted to the lecturer in charge of the group during the course and in the terms established by the lecturer. Students are expected to do/prepare some of these activities at home.



TEAM WORK:

A set of problems will be propossed that should be solved in teams of 3 to 6 persons. Each member of the group will be graded both the joint mark of the group as the individual mark of each member.

The e-learnig platform (Aula Virtual) will be used as communication tool between the lecturer and the student. The student will access to all the material used in the lectures, through Aula Virtual, as well as all the problems and exercise that needs to solve.

EVALUATION

For the evaluation of the course the following aspects will be considered:

(C) Continuous assessment, based on participation and the degree of involvement on the teachinglearning process. The attendance on regular basis to on-campus lectures/activities will be taken into account. A set of activities consisting of individual and group work to do at home or in class, oral presentations, resolution of issues and problems in class, and some partial individual tests may be conducted during the course. These exercises may be proposed without previous notice.

(E) There will be a final individual test consisting of one or more written exams or test of knowledge. These tests will consist of both theoretical questions and practical problems. It will be necessary to approve each test to compensate.

(P) Assessment of practical activities based on the achievement of objectives in the laboratory sessions and problems and a final work. This section need to be approved to compensate.

The final mark is calculated as follows:

Final Mark = 0.2 * C + 0.5 + 0.3 * E * P

In the second summons will be kept note of the continuous assessment (C) and parts (E and P) approved. For unapproved parts (E and P) will be an exam, calculating the final mark as you would at first call.

Only a written exam will be taken into account for the evaluation of the course in second summons. Although the marks got in the first summon could also be considered. The percentages of the fallen parts will be assumed by the exam (up to 75%)

In any case, the evaluation of this subject will be done in compliance withthe University Regulations in this regard, approved by the GoverningCouncil on 30th May 2017 (ACGUV 108/2017)



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REFERENCES

Basic

- HTML 5 and CSS3: Visual QuickStart Guide, Seventh Edition. E. Castro, B. Hyslop. Acceso online a través de la web trobes.uv.es https://universitatdevalencia.vstbridge.com/#/book-details/9780131382046
- HTML 5 Canvas: Native Interactivity and Animation for the Web S.Fulton, J. Fulton. OReilly media. Accesible online a través de la web trobes.uv.es
- Beginning WebGL for HTML5. B. Danchilla. Apress. Accesible online a través de la web trobes.uv.es
- Three.js Essentials. Jos Dirksen. Packt Publishing. Accesible online a través de la web trobes.uv.es
- HTML5 Media. S. Powers. OReilly media.
 Accesible online a través de la web trobes.uv.es
- Interactive Data Visualization for the Web. Scott Murray. Accesible online a través de la web trobes.uv.es

Additional

 Learning HTML5 Game Programming: Build Online Games with Canvas, SVG, and WebGL. J. L. Williams.

Accesible online a través de la web trobes.uv.es

- Head First jQuery. Benedetti, R. O'Reilly Media, Inc. Accesible online a través de la web trobes.uv.es
- The book of CSS3. P.Gasston.
 Accesible online a través de la web trobes.uv.es

ADDENDUM COVID-19

This addendum will only be activated if the health situation requires so and with the prior agreement of the Governing Council

The teaching methodology for this subject will follow the model approved by the Academic Committee of the GII / GIM degrees (https://links.uv.es/catinfmult/modeloDocent). If the facilities are closed because of COVID-19 pandemics, the scheduled lectures will be replaced by synchronous online sessions within the assigned time slots of the course, using the tools provided by the university.

If the facilities need to be closed due to the pandemics causing any of the evaluation exercises to be held at ETSE-UV, these exercises will be substituted by equivalent exercises held online using the tools provided by the university. The weights for each activity will remain the same as specified in the teaching guide.