

Course Unit	Web Development II			Field of study	Computer Science		
Bachelor in	Informatics and Communications			School	School of Public Management, Communication and Tourism		
Academic Year	2022/2023	Year of study	2	Level	1-2	ECTS credits 6.0	
Туре	Semestral	Semester	1	Code	9188-320-2103-00-22		
Workload (hours)	162	Contact hours	Т - ТР	15 PL 45 To	c - s -	E - OT 20 O -	
			T - Lectures; TP - Lectures a	nd problem-solving; PL - Problem-	solving, project or laboratory; TC	- Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other	
Name(a) of Lecturer(a) Martiples Fradeiro Consoluce							

Name(s) of lecturer(s) Martinho Fradeira Goncalves

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:

 1. Implement the principles of design of web interfaces and technologies of web application programming.

 2. Understand the process of project management in development of web applications.

 3. Evaluate the issues related to the accessibility, usability, productivity, responsive design, hosting and security in web application development.

 4. Demonstrate the ability to develop professional web applications in perspective web developer.

Prerequisites

- Before the course unit the learner is expected to be able to:
 1. Know markup languages and programming languages client-side.
 2. Know technical english.

Course contents

Web project management, web models and protocols, server side programming languages.

Course contents (extended version)

- Web project management
 From planning to maintenance
 Accessibility and usability
 Development philosophies
 Content Management Systems (CMS)
 Posporive design.
 - Responsive design
- Web models and protocols
 Web services

 - Mashup AJAX
 - Model View Controller Web 1. 0, 2. 0, X. 0 Semantic web

 - Frameworks
- Frameworks
 Server side programming languages PHP
 Concepts and fundamental elements
 Syntax of the language
 Object oriented programming
 Interaction with forms
 Administration of sessions and cookies

 - Database access
 File manipulation: pdf, images, XML, XSLT and Feeds
 Implementation of web models and protocols
 Rapid application development PHP Framework

Recommended reading

- Nielsen, J. (2006). Projetando Websites. Editora Campus. ISBN: 9788535206562.
 Abreu, L. (2015). HTML5 4⁸ Edição Atualizada e Aumentada. FCA. ISBN: 9789727228218.
 Serrao, C. & Marques, J. (2009). Programação com PHP 5. 3. FCA. ISBN: 9789727223411.
 Welling, L. & Thomson, L. (2016). PHP and MySQL Web Development (5th ed.). Addison-Wesley Professional. ISBN: 9780321833891
 Suehring, Steve; Valade, Janet (2013). PHP, MYSQL, JavaScript & HTML5. John Wiley & Sons.

Teaching and learning methods

- Lectures: where are exposed the theoretical concepts. - Laboratory classes: lessons, which is shown through simulation and testing the concepts already learned. - Worksheet: implementation of individual sheets that contribute to the understanding and application of knowledge and to formulate opinions.

Assessment methods

- Alternative A (Regular, Student Worker) (Final, Supplementary)
 Projects 40% (Minimum grade: 8 values.)
 Intermediate Written Test 30% (Minimum grade: 8 values.)
 Intermediate Written Test 30% (Minimum grade: 8 values.)
 Alternative B (Regular, Student Worker) (Final, Supplementary, Special)
 Projects 40% (Minimum grade: 8 values.)
 Final Written Exam 60% (Minimum grade: 8 values.)

Language of instruction

Portuguese

Electronic validation

Martinho Fradeira Goncalves

Vítor José Domingues Mendonça

Elisabete da Anunciacao Paulo Morais

Luisa Margarida Barata Lopes

12-10-2022

16-11-2022

21-11-2022