

Course Unit	Web Development I			Field of study	Computer Science		
Bachelor in	Multimedia			School	School of Public Management, Communication and Tourism		
Academic Year	2023/2024	Year of study	2	Level	1-2	ECTS credits 6.0	
Туре	Semestral	Semester	1	Code	9213-656-2105-00-23		
Workload (hours)	162	Contact hours	T - TP	60 PL - T	c - s -	E - OT - O -	
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other							

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:

- . Know the concept of hypertext and hypermedia. Know the history of the World Wide Web.

- Create and validate documents based on markup languages.
  Understand the standards of the World Wide Web Consortium (W3C).
- Be able to program in JavaScript language.

  Know and apply the language of markup to the specification of the format, structure and content.
- 7. Know the issues related to web browsers

# Prerequisites

Before the course unit the learner is expected to be able to: Apply basic knowledge of programming languages

#### Course contents

1. INTERNET. 2. WORLD WIDE WEB. 3. HTML. 4. CSS. 5. JAVASCRIPT.

# Course contents (extended version)

- 1. INTERNET:

  - Emergence of the Internet,
     original concepts of the Internet
     TCP/IP (Transmission Control Protocol / Internet Protocol)
  - Network Interconnection
  - Addresses
- Addresses
   DNS (Domain Name System)
  2. WORLD WIDE WEB:
   Introduction, WWW (World Wide Web) Model
   URL (Uniform Resource Locator)
   Client / Server Communication
- Client / Server Communication
   Hypertext
   Hypermedia and Multimedia
   Markup languages
   Client side and server side programming languages.

  3. HTML (HyperText Markup Language):
   Editors of HTML (HyperText Markup Language)
   Elements and tags (attributes, symbols and special characters, comments)
   Basic structure of an HTML (HyperText Markup Language) document
   Colors
   Text

  - Text

  - Tables
  - Images Links
  - Frames
- Frames
   Validation of HTML (HyperText Markup Language) and accessibility.
   4. CSS (Cascading Style Sheets):
   Basic Concepts
- - Syntax used in the definition of stylesUnits of measure
  - Grouping
     Chaining and inheritance

  - Properties common to several elements
     Pseudo-classes and pseudo-elements
     Format Model, Color, Types Font, Text Formatting
     Lists and Labels
- Other effects of style, reference queriesJavaScript:
- - Introduction and basic concepts
     Working with Objects
     Location of scripts,
     Expressions and operators

  - Functions Flow control structures
  - Objects
  - Properties and methods. Events.
  - Document object model.
    Interaction with forms.

# Recommended reading

- 1. Responsive Web Design with HTML5 and CSS: Develop future-proof responsive websites using the latest HTML5 and CSS techniques, ISBN-13: 9781803242712 2. W3C. (s. d. ). Obtido de World Wide Web Consortium: http://www. w3. org 3. Head First Javascript Programming A Brain-Friendly Guide, isbn: 9781449340131 4. w3schools. (s. d. ). Obtido de w3schools: http://www.w3schools.com/

# Recommended reading

5. Abreu, Luís (2015) HTML 5. Lisboa FCA. ISBN: 9789727228218

# Teaching and learning methods

- Lectures: where are exposed the theoretical concepts associated with this curriculum unit. - Laboratory classes: lessons, which is shown through simulation and testing the concepts already developed. - Worksheet: Implementation of individual sheets that contribute to the understanding and application of knowledge and to formulate opinions.

# Assessment methods

- Final evaluation (Regular, Student Worker) (Final, Supplementary, Special)
   Practical Work 50% (Project development. Web site development. Minimum grade: 7 values.)
   Final Written Exam 50% (Theoretical exam: regarding the lectured content. Minimum grade: 7 values.)
   Exchange students (Regular, Student Worker) (Final, Supplementary, Special)
   Practical Work 50% (Project development. Web site development. Minimum grade: 7 values.)
   Final Written Exam 50% (Theoretical exam: regarding the lectured content. Minimum grade: 7 values.)

# Language of instruction

Portuguese, with additional English support for foreign students.

#### Electronic validation

Martinho Fradeira Goncalves	Ana Lucia Jesus Pinto	Anabela Neves Alves de Pinho	Luisa Margarida Barata Lopes
13-10-2023	13-10-2023	13-10-2023	16-10-2023