

Course Unit	Multimedia			Field of study	Audiovisuals			
Bachelor in	Marketing			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	2	Code	9205-714-2205-00-22			
Workload (hours)	162	Contact hours				E - OT - 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		
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Name(s) of lecturer(s) Vítor José Domingues Mendonça

#### Learning outcomes and competences

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

  1. Understand the concepts associated with Internet and World Wide Web;

  2. Understand the fundamental concepts associated with the study area of multimedia and the different media types;

  3. Develop capabilities in the use of services and tools to create content;

  4. Use writing techniques and design for the web;

  5. Use content management systems (CMS);

  6. Know and apply the markup language and styles for the specification of the format, structure and content.

### Prerequisites

Before the course unit the learner is expected to be able to: The student must have computer literacy

#### Course contents

Concepts associated with Internet and World Wide Web; Writing techniques and design for the web; Development stages of a multimedia project; Multimedia Content.

### Course contents (extended version)

- 1. Concepts associated with Internet and World Wide Web
  - Internet
  - World Wide Web
  - Browsers

  - Hypertext Hypermedia HTML Language and CSS W3C
- Web X. 0

  Witing techniques and design for the web
   Web writing aspects
   Information architecture

  - Navigation system
- Evaluation
- Development stages of a multimedia project
   Collection of information

  - Planning Development
- Publishing and testing
   Monitoring and maintenance
   Multimedia Content
   Static Media
- - Dynamic Media
     Analogic versus Digital

## Recommended reading

- Abreu, L. (2015). HTML 5. FCA Editora. ISBN: 978-972-722-821-8

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  2. Maccedo, P. (2017). A Arte de Escrever para a Web. Lisboa: DVS Editora. ISBN: 8582891571, 9788582891575
  3. Ribeiro, N. (2012). Multimédia e Tecnologias Interactivas. Lisboa: FCA Editora. ISBN: 9727224156.
  4. Ughetto, V. (2007). CSS, Criação Inovadora de Sites. Lisboa: FCA Editora. ISBN: 9789727225200.
  5. Gonçalves, D. Fonseca, M. J. Campos, P. (2017). Introdução ao Design de Interfaces. Lisboa: FCA Editora. ISBN: 978-972-722-870-6

## Teaching and learning methods

Contact hours: Explanation of concepts, conducting practical exercises to apply the concepts, and support for group work. Non-contact hours: Exercises, research work and development of a multimedia project.

# Assessment methods

- 1. Distributed evaluation (Regular, Student Worker) (Final, Supplementary, Special)
   Case Studies 25% (Evaluation continues assiduousness and student engagement in solving the proposed exercises.)
   Projects 50% (Pratical work related to creating digital content. Minimum score of 8 points.)
   Final Written Exam 25% (Individual evaluation (minimum evaluation mark 8/20))

  2. Distributed evaluation student worker (Student Worker) (Final, Supplementary, Special)
   Practical Work 25% (Pratical works (fortnightly delivery))
   Projects 50% (Pratical work related to creating digital content. Minimum score of 8 points.)
   Final Written Exam 25% (Individual evaluation (minimum evaluation mark 8/20))

  3. Exchange students (Regular) (Final, Supplementary, Special)
   Practical Work 100% (Pratical work related to creating digital content.)

# Language of instruction

Portuguese, with additional English support for foreign students.

Vítor José Domingues Mendonça	Luisa Margarida Barata Lopes	Elisabete da Anunciacao Paulo Morais	Sonia Paula da Silva Nogueira	
22-02-2023	22-02-2023	24-02-2023	24-02-2023	