

Course Unit	Web Design			Field of study	Audiovisual and Media Production	
Bachelor in	Communication and Journalism			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	9662-657-2102-00-23	
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) Edgar Manuel Ribeiro Lamas

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:
 1. Understand and apply design concepts in the World Wide Wel
 2. Use tools for building interfaces;
 3. Detain specific notions of Infographics and visualize interative information adapted to new media;
 4. Know and aplly HTML (Hypertext-Markup-Language) e CSS (Cascading Style Sheets);

Prerequisites

Not applicable

Course contents

- Web design. - Interface design and information architecture. - Infographics and interaction workflow. - Implements web pages.

Course contents (extended version)

- 1. Web Design

- Web Design
 Pratice, methods and languages;
 Usability and accessibility;
 Mobile appliances functions, contexts and requirements.
 Interface design and information architecture;
 Prioritizing and planning information;
 Specifications and performance navigation requirements;
 Interface design models:
- Interface design models;
 Wireframe design and navigation flows.
 Infographics and interaction workflow
 Definitions and aplication of contexts infographics;
 Infotainment visual process;
 Interactivity and interaton as process workflows.
- 4. Implements web pages
 Basics stucture document general settings
 Markup hypertext language and stylesheets;
 Text and image optimization, hyperlinks (tags)
 Use of Tool CMS (Content manage systems);
 Implementation of social networks.

Recommended reading

- Coelho, P. (2016). HTML5 Estilos e responsividade. Editora FCA. ISBN: 978-972-722-826-3
 Daniel Gonçalves, Manuel Fonseca, Pedro Campos (2017). Introdução ao design de interfaces (3ª Edição). Editora FCA. ISBN: 978-972-722-870-6
 Moggridge, B. (2007) Design Integration The MIT Press. Footprint books. ISBN-01: 0262134748
 Norman, D. A. & Nielsen, j. (2013) 10 Heristics for user Interface Design. https://www.nngroup.com/articles/ten-usability-heuristics
 Koi, V. (2010) Ordering Disorder: Grid Principles For Web Design. New Riders. ISBN-10: 0321703537

Teaching and learning methods

- theoretical: where concepts related to audiovisual information are exposed enhanced by the discussion. - practice: which is shown and tested through simulation of concepts; includes the development of activities that contribute to the application and understanding of the themes; and the realization of the project that results from the materialization of learning and demonstrates skills.

Assessment methods

- 1. Final evaluation (Regular, Student Worker) (Final, Supplementary, Special)
 Practical Work 20% (minimum grade 7 values)
 Projects 40% (minimum grade 7 values)
 Final Written Exam 40% (minimum grade 7 values)

 2. Alternative evaluation (Regular, Student Worker) (Supplementary, Special)
 Projects 50% (minimum grade 7 values)
 Final Written Exam 50% (minimum grade 7 values)

 3. Mobility (Regular, Student Worker) (Final, Supplementary, Special)
 Projects 50% (minimum grade 7 values)
 Final Written Exam 50% (minimum grade 7 values)

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation

Edgar Manuel Ribeiro Lamas Manuela Dolores Ferreira Carneiro Anabela Neves Alves de Pinho Luisa Margarida Barata Lopes

16-10-2023 17-10-2023 20-10-2023