

Course Unit Introduction to Design II			Field of study	Design		
Bachelor in Art and Design - Minor in Design			School	School of Education		
Academic Year	2022/2023	Year of study	1	Level	1-1	ECTS credits 5.0
Туре	Semestral	Semester	2	Code	9898-662-1203-00-22	
Workload (hours)	135	Contact hours		18 PL 20 T nd problem-solving; PL - Problem-		E - OT 16 O - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Jacinta Helena Alves Lourenço Casimiro da Costa, Teresa Maria Silva Tavares

Learning outcomes and competences

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

- Have an exploratory and analytical attitude in order to detect problems and contribute to their solution;
  Hold training based on a design culture, through the application of design methodologies;
  To constructively and creatively explore three-dimensionality in the relations between objects, spaces and function;
  Conceive, represent, interpret, plan and manage projects in the area of product design
  Have a critical and analytical spirit about spaces, shapes and objects.

# Prerequisites

Before the course unit the learner is expected to be able to: Without pre-conditions

## Course contents

1. Product design. 2. The form-function relationship in a double perspective. 3. Methodologies and practices. 4. Product design and the industry. 5. Author design. 6. Projects - Applied practice.

#### Course contents (extended version)

- Product design:

   Current issues and movements;

  Analysis and case studies
- 2. The form-function relationship in a double perspective
- The form-function relationship in a double perspective

   Acceptance, speculation or rejection
   Analysis and application exercises

  Methodologies and practices:

   Project Culture;
   Design methodologies with speculative and systematic basis.

  Product design and industry:

   Practices, languages and methods;
   Analysis and case studies.

  Author design:

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- 5. Author design: Practices, languages and methods; Analysis and case studies.
- 6. Projects Applied practice:

  - Creative process;
     Exploration and exploration of the environment as a form of study;

  - Methods and applications;
    Project organization and realization;
    Presentation and communication of the project;
  - Different levels of project communication;
    Technical reports of the project.

### Recommended reading

- BONSIEPE, G. (1992) Teoria e Prática do Design Industrial"". Lisboa. Centro Português do Design;
  BURDEK, B. (2016). História, teoria e prática do design de produto". S. Paulo. Editora Edgard Blücher;
  DONDIS, D A. (2007). Sintaxe da linguagem visual. 3. ed. São Paulo: Martins Fontes;
  DROSTE, M. (2006). Bauhaus. London: Tachen;
  FRAGOSO, M. (2012). Design gráfico em Portugal Formas e Expressões da cultura visual do séc. XX, Livros Horizonte.

#### Teaching and learning methods

Diversified readings and visualizations on the area of product design. Case study analysis, practical exploration lessons and ground-based discoveries to the academic and business community. Practical work, technical reports and presentation / discussion of projects.

### Assessment methods

- 1. CONTINUOUS EVALUATION (Regular, Student Worker) (Final)
- Projects 60% Reports and Guides 30%

- Reports and Guides 30%
  Presentations 10%
  EXAM EVALUATION (Regular, Student Worker) (Supplementary, Special)
  Projects 60% (nº 4 art. 7 Frequency and Evaluation Regulations Classification obtained in Continuous Assessment)
  Practical Work 40% (Theoretical practical work proposal with the respective technical report and oral presentation.)

# Language of instruction

Portuguese, with additional English support for foreign students

	Electronic validation			
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	04-01-2023	05-01-2023	23-01-2023	28-01-2023