

Course Unit	Technical Drawing			Field of study	Visual Arts/Design		
Bachelor in	Art and Design - Minor in Visual Arts			School	School of Education		
Academic Year	2023/2024	Year of study	1	Level	1-1	ECTS credits	5.0
Туре	Semestral	Semester	2	Code	9898-661-1202-00-23		
Workload (hours)	135	Contact hours	T - TP	18 PL 20 T	c - s -	E - OT	16 0 -
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) Jacinta Helena Alves Lourenço Casimiro da Costa

#### Learning outcomes and competences

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

- . Understands technical drawing as the basis of the formal representation in Art and Design . Knows the internationally accepted and stabilized technical standardization

- Include the international accepted and stabilized technical stabilization.
   Dominates orthogonal projections, cuts and sections.
   Masters the technical perspectives and the respective reference measurements.
   Acquires the necessary three-dimensional visualization capability in space.
   Acquires communicative ability to perceive and / or transmit to others, with precision and clarity, the visualization of two/three-dimensional forms through rigorous. projections
  7. Apply the methods used to communicate ideas through freehand drawing techniques with sketches and drawings, as well as computer aided design (CAD) tools.

#### Prerequisites

Not applicable

# Course contents

General aspects, Orthogonal Projections, Technical perspectives, Dimensioning, Technical design in projects, Geometric Constructions, Drawing of curves, Transposition, enlargement and reduction of drawings.

## Course contents (extended version)

- 1. General aspects
  - Standards
  - Types of lines
  - Drawing media Subtitles
  - Margins and frames
     Parts lists

  - Scales
- 2. Orthogonal projections
   Concept

  - European and American methods
- European and American methods
   Multiple view representation
   Meaning of lines
   Necessary and sufficient views and choice of views
  3. Technical Perspectives
   Parallel or cylindrical projections oblique and orthogonal
- Dimensioning
- Technical drawing in projects
  Geometric Constructions
- Geometric Constructions
   Drawing curves, transposing, enlarging and reducing drawings

#### Recommended reading

- Simões Morais, "Desenho Técnico Básico 3", 23ª edição, Porto Editora
   Sousa, J. (2015). Técnicas de Desenho. Diggiti Studio
   Giesecke, F. (2013). Technical Drawing with Engineering Graphic. Pearson
   Bielefel, B. & Skiba, I. (2017). Basics Technical Drawing. Birkhäuser
   Sousa, L. Et ALL (2015). Desenho Técnico Moderno. Lidel, Edições Técnicas

### Teaching and learning methods

1 - Analysis, discussion and presentation of theoretical contents; 2 - Development of theoretical and practical works; 3 - Technical, procedural and formal exploration; 4 - Monitoring and mentoring on the development of the work.

## Assessment methods

- 1. Continuous assessment (Regular, Student Worker) (Final)
- Practical Work 100%
   Exam (Regular, Student Worker) (Supplementary, Special)
   Final Written Exam 40%

  - Practical Work 60% (Nr. 4 art. 7 of Attendance and Assessment Regulation Classification in the Continuous Assessment)

# Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation

Jacinta Helena Alves Lourenço Casimiro da Costa

25-03-2024

25-03-2024

Electronic validation

António José Santos Meireles

Carlos Manuel Costa Teixeira da Costa

25-03-2024

25-03-2024

25-03-2024

04-04-2024