

Course Unit	Technical Drawing			Field of study	Visual Arts/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	9898-662-1202-00-22			
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) António José Santos Meireles, Carlos Alberto Rodrigues Andrade

#### 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

- Nominates 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				
António José Santos Meireles, Carlos Alberto Rodrigues Andrade	Helena Maria Lopes Pires Genésio	Jacinta Helena Alves Lourenço Casimiro da Costa	Carlos Manuel Costa Teixeira	
10-12-2022	11-12-2022	02-01-2023	02-01-2023	