

Course Unit Option II - Binding			Field of study	study Visual Arts		
Bachelor in	Art and Design - Minor in Visual Arts			School	School of Education	
Academic Year	2022/2023	Year of study	3	Level	1-3	ECTS credits 5.0
Туре	Semestral	Semester	2	Code	9898-661-3203-02-22	
Workload (hours)  135  Contact hours  T - TP 18  T - Lectures; TP - Lectures and problem.					C - S -	E - OT 16 O Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other

Jacinta Helena Alves Lourenço Casimiro da Costa Name(s) of lecturer(s)

## Learning outcomes and competences

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

- . Know the history of paper and bookbinding; . Know the technical aspects of manual and mechanical bookbinding;
- 3. Know the tools, instruments and materials of bookbinding;
  4. Know the techniques, methods and processes of bookbinding;
  5. Conceive and execute bookbinding projects.

#### Prerequisites

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

### Course contents

1. Historical Introduction; 2. Technical aspects; 3. Bookbinding tools, instruments and materials; 4. Boockbinding techniques, methods and processes; 5. Conceive and create projects

#### Course contents (extended version)

- 1. Historical Introduction:

  - Paper;
    Boockbinding

- Boockbinding.
  2. 2. Technical aspects;
   Manual boockbinding;
   Mechanical boockbinding.
  3. Bookbinding tools, instruments and materials;
  4. Boockbinding techniques, methods and processes;
  5. Conceive and create projects.

### Recommended reading

- 1. ASUNCIÓN, J. (2002). O papel: técnicas e métodos tradicionais de fabrico. Lisboa: Editorial Estampa;
- ASONCION, J. (2002). O paper: technicas e metodos tradicionais de habito. Lisboa: Editorial Estampa,
   HAMPSSHIRE, M. & SEPHENSON, K. (2008). Papel, opciones de manipulación y acabdo para diseño gráfico. Barcelona: Gustavo Gili;
   RAGGIO, F. (2005). El libro de la encuadernación. Madrid: Alianza Editorial;
   SMITH, E. (2007). How to make books. USA: Potter Craft;
   SWEEENEY, R. (2009). Paper, tear, fold, rip, crease, cut. London: Black Dog Publishing Limited.

# Teaching and learning methods

The theoretical and practical development of content implies the use of expository / interrogative methodologies; field trips; technical demonstrations; experimentation; participatory / collaborative practice; problem solving; tutórica orientation; individual works; presentation, discussion and reflection on the projects.

### Assessment methods

- 1. CONTINUOUS EVALUATION (Regular, Student Worker) (Final)
- CONTINUOUS EVALUATION (Regular, Student Worker) (Final)
   Projects 70%
   Reports and Guides 30%
   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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Jacinta Helena Alves Lourenço Casimiro da Costa	Helena Maria Lopes Pires Genésio	António José Santos Meireles	Carlos Manuel Costa Teixeira	
14-12-2022	15-12-2022	23-01-2023	29-01-2023	