

Course Unit	Plastic Design of the Show			Field of study	Visual Arts			
Bachelor in	Arts Recreation and Production			School	School of Education			
Academic Year	2022/2023	Year of study	1	Level	1-1	ECTS credits 10.0		
Туре	Semestral	Semester	1	Code	9933-660-1102-00-22			
Workload (hours)	270	Contact hours	T - TP	54 PL 45 T	c - s -	E - OT 18 O -		
T - Lectures; TP - Lectures and problem-solving; PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other								
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Name(s) of lecturer(s) António José Santos Meireles

Learning outcomes and competences

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

- Line end of the course unit the learner is expected to be able to.

 Understands and correlates historical, social, economic and cultural aspects of artistic productions.

 Distinguishes different materials and their properties

 It relates the visual forms to the physical characteristics of the materials and their functions.

 Discover the structure of the forms and is able to relate the parts to the whole

 Develops and deepens knowledge and skills through the design and execution of projects.

 Knows and uses utensils, tools and equipment

- 7. Develops creativity and expressiveness

Prerequisites

Before the course unit the learner is expected to be able to: It has no prerequisites.

Course contents

BIDIMENSIONAL AND THREE-DIMENSIONAL PROJECTS, CONCEPTION OF PLASTIC PROJECTS PLASTIC, PROJECTS DEVELOPMENT

Course contents (extended version)

- 1. BIDIMENSIONAL AND THREE-DIMENSIONAL PROJECTS
 - The theme as the structural axis of the project work
 - Material and visual structures
 - Materials, tools and equipment
- Materials, tools and equipment
 Project methodology
 Project stages: Conception, Development; Evaluation; Presentation and Registration
 CONCEPTION OF PLASTIC PROJECTS
 Investigation of the topic through appropriate sources
 Organization and articulation of concepts, objectives and means for a purpose
 Study of spaces and contexts
 Budgation and definition of human and material resources.

- Budgeting and definition of human and material resources
 PLASTIC PROJECTS DEVELOPMENT
- Design and development of plastic projects in context
 Public presentation, recording and analysis of results

Recommended reading

- ARNHEIM, Rudolf (2013). Arte Y Percepción visual. Alianza Editorial. Madrid.

- ARNHEIM, Rudoli (2013). Arte 1 Percepciol Visual. Alianza Editorial. Mianza Editorial. Mi

Teaching and learning methods

1 - Presentation, analysis and discussion of content 2 - Development of individual and group projects on specific topics 3 - Public presentation of the projects carried out, their analysis and discussion

Assessment methods

- 1. CONTINUOUS EVALUATION (Alternative 1) (Regular, Student Worker) (Final)
 - Projects 40% Portfolio 20%
- Fortions 2075
 Development Topics 40%
 2. EVALUATION OF EXAMINATION (Alternative 2) (Regular, Student Worker) (Supplementary, Special)

 - Final Written Exam 40%
 Projects 60% (nº4 art. 7 Frequency and Evaluation Regulations Classification obtained in Continuous Assessment)

Language of instruction

Portuguese, with additional English support for foreign students

Electronic validation

	Licetionic validation				
	António José Santos Meireles	Jacinta Helena Alves Lourenço Casimiro da Costa	António José Santos Meireles	Carlos Manuel Costa Teixeira	
Γ	12-12-2022	02-01-2023	23-01-2023	29-01-2023	