

Course Unit	Design and Production of 3D Assets			Field of study	Visual Arts/Computer Science	
Bachelor in	Game Design			School	School of Public Management, Communication and Tourism	
Academic Year	2023/2024	Year of study	1	Level	1-1	ECTS credits 6.0
Туре	Semestral	Semester	2	Code	8309-801-1202-00-23	
Workload (hours)	162	Contact hours		30 PL 30 T		Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Rogerio Paulo Azevedo Moreira Silva Gomes, Roberto Ivo Fernandes Vaz

Learning outcomes and competences

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

- Understand the history of equipment / object design and produce in response to this;
 Understand and employ a design methodology;
 Know the basics of two-dimensional / three-dimensional objects representation;
 Demonstrate skills in manipulating 3D software and modeling 3D objects (object building)

Prerequisites

Before the course unit the learner is expected to be able to: Not applicable

Course contents

Introduction to the theory and history of equipment design; Introduction to techniques of equipment design representation; Introduction to 3D modelling software Blender

Course contents (extended version)

- Introduction to the theory and history of equipment design;
 Introduction to the representation techniques in equipment design;
- 3. Design methodology:

- Design methodology:

 Divergent thinking and convergent thinking
 Stages (Analysis, Development, Prototyping, Implementation)

 Representation of spatial elements:

 Technical and expressive skills
 Representation methods (two-dimensional; three-dimensional)

 Model representation of an object for a digital game environment mockup
 Introduction to 3D Blender modeling software
 Digital representation of an object for a digital game environment:

 Modeling

 - Modeling Materials and lighting
 - Textures

Recommended reading

- Allan, B. (2022) Blender 3. 2: The Beginner's Guide. Independently Published, 2022 [ISBN: 9798844009198]
 Torrent, R. (2009). Histora Del Diseño Industrial. Cátedra S. A. [ISBN: 8437622670]
 Munari, B. (1981). Das Coisas Nascem Coisas. Edições 70. [ISBN: 9789724413631]
 Simon D. (2010). Cosmic Motors. Spaceships, cars & pilots of another galaxy. Titan. [ISBN: 1848566891]
 Zubek, R. (2020) Elements of Game Design. MIT Press. [ISBN: 0262043912]

Teaching and learning methods

Contact hours: In theoretical sessions, use of the lecture and interrogative methods. In practical sessions, use of demonstrative and active methods resorting to experimentation with different media and materials and conducting exercises of object modeling in Blender; Non-contact hours: Completion of exercises and development of a design project.

Assessment methods

- 1. FINAL EVALUATION (internal and mobility) (Regular, Student Worker) (Final, Supplementary, Special)

- FINAL EVALUATION (internal and mobility) (Regular, Student Worker) (Final, Supplementary, Special)

 Practical Work 20% (Poster of data analysis and its oral defense.)
 Practical Work 10% (Graphical representation of the object in development.)
 Practical Work 25% (Poster of object development and its oral defense (with sketchbook and descriptive document).)
 Practical Work 25% (Poster of object development and its oral defense (with sketchbook and descriptive document).)
 Development Topics 10% (Project developed as part of the Interdisciplinary Week)
 Projects 25% (Project 25% (Integrated project between curricular units of the semester))

 students in mobility FINAL EVALUATION (Regular, Student Worker) (Final, Supplementary)

 Practical Work 20% (Poster of data analysis and its oral defense.)
 Practical Work 10% (Graphical representation of the object in development.)
 Practical Work 10% (Poster of data analysis and its oral defense.)
 Practical Work 10% (Project development and its oral defense.)
 Practical Work 10% (Poster of object development and its oral defense.)
 Practical Work 10% (Poster of object development and its oral defense (with sketchbook and descriptive document).)
 Practical Work 50% (Poster of object development and its oral defense (with sketchbook and descriptive document).)
 Practical Work 50% (Poster of object development and its oral defense (with sketchbook and descriptive document).)
 Protical Work 50% (Poster of object development and its oral defense (with sketchbook and descriptive document).)

 - Projects - 10% (Poster of object development and its oral defense (with sketchbook and descriptive document).)

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation			
Rogerio Paulo Azevedo Moreira Silva Gomes	Barbara Costa Vilas Boas Barroso	Barbara Costa Vilas Boas Barroso	Luisa Margarida Barata Lopes
18-03-2024	10-04-2024	10-04-2024	17-04-2024