

Course Unit	Radio Workshop			Field of study	Journalism and Reporting			
Bachelor in	Communication and Journalism			School	School of Public Management, Communication and Tourism			
Academic Year	2023/2024	Year of study	3	Level	1-3	ECTS credits 6.0		
Туре	Semestral	Semester	1	Code	9662-657-3101-00-23			
Workload (hours)	162	Contact hours	T - TP	60 PL - T	c - s -	E - OT - O -		
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) Jorge Ricardo Martins Rodrigues, Manuela Dolores Ferreira Carneiro

Learning outcomes and competences

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

- . Understand the physics of sound in open spaces and rooms; . Recognize and create different sound formats;

- Master language radio and realize how it is distinguished from others;
 Recognize and apply the different rules and techniques of sound recording and microphone techniques;
 Apply knowledge of and to use tools of sound editing;
 Master the basics of voiceover for radio.

Prerequisites

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

Course contents

1 - Introduction to sound 2 - History and news on radio 3 - The text and the voice 4 - Different functions in a newsroom: 5 - Sound Recording 6 - Sound postproduction

Course contents (extended version)

- 1. Introduction to sound:

 - Physical dimensions
 Bases of acoustics
 - IThe human sound perception (physiology and psychology)
- 2. The Radio:
 - History

 - The construction of radio news
- Other journalistic genres
 Text and voice:
- - In search of the medium language
 - Write for the ear
- Speech techniques
- Live
- Preparation of the recording or live
- The noise
- 4. Sound treatment:
- Sourio freatment.
 Evolution of sound recording;
 Operation with microphones and sound recorders;
 Digital audio editing and processing;
 Different functions in a newsroom:

- The reporter The editor
- The animator
- The operator sounder
 The head of newsroom and the diretor

- The flead of flewshorf and the direto
 Correspondents

 6. Sound Post-production:
 Principles and techniques
 Use of software tools for this purpose

 7. Radio Practices:
 Analysis
 Exercises and projects
- - Exercises and projects

Recommended reading

- Barbeiro, H. e Lima, P. R. (2001). Manual de Radiojornalismo. Rio de Janeiro: Editora Campus. ISBN: 9788535207446
 Fonseca, Nuno (2012) Introdução à engenharia de som : FCA Editora. ISBN: 9789727227280
 Meneses, J. P. (2003). Tudo o que se Passa na TSF. Porto: Jornal de Notícias. ISBN: 927 9391 344
 Mcleish, R. ; Link, J. (2015) Radio Production: Routledge. ISBN: 9781138819979

Teaching and learning methods

Contact Hours: This is a problem-based learning (PBL) course, in which students work with classmates to solve complex and authentic problems that help develop content knowledge as well as problem-solving, reasoning, communication and self-assessment skills. Non-contact Hours: Active method, when the student does the proposed assignments.

Assessment methods

- Continuous Evaluation (Regular, Student Worker) (Final, Supplementary, Special)
 Projects 20% (Production of an audio narrative.)
 Projects 20% (Creating a podcast with several episodes.)

Assessment methods

- Practical Work 50% (Editing news (40%) Podcast with theme to be defined by students (10%) Min. 7 points)
 Laboratory Work 10% (Exercises started in class.)
 2. Erasmus (Incoming/Outgoing) (Regular, Student Worker) (Final, Supplementary, Special)
 Practical Work 100% (Assessment carried out through practical work.)

Language of instruction

- Portuguese
 English

	Electronic validation			
Jorge Ricardo Martins Rodrigues, Manuela Dolores Ferreira Carneiro		Tiago Jorge Alves Fernandes	Barbara Costa Vilas Boas Barroso	Luisa Margarida Barata Lopes
	12-10-2023	13-10-2023	13-11-2023	11-12-2023