

Course Unit	Acoustics and Musical Organology			Field of study	Music			
Bachelor in	Music in Community Contexts			School	School of Education			
Academic Year	2022/2023	Year of study	1	Level	1-1	ECTS credits 6.0		
Туре	Semestral	Semester	1	Code	9175-659-1101-00-22			
Workload (hours)	162	Contact hours	T - TP	54 PL - 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								

Name(s) of lecturer(s) Mario Anibal Goncalves Rego Cardoso

Learning outcomes and competences

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

Identify the parameters that make up the sound from its genesis to its capture.
 To know the history, the physical structure and the forms of interpretation of different musical instruments.

Prerequisites

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

Course contents

1. Acoustical vibrations. 2. Wave propagation and media characteristics. 3. Hearing system. 4. Architectural Acoustics. 5. System for sound recording, transformation and reproduction. 6. Organology: instruments family by Hornbostel and Sachs.

Course contents (extended version)

- 1. Acoustical vibrations

 - Periodical and non-periodical sound wave
 Sure and complex sounds
 Frequency and amplitude, wave cycle and wave length
 Harmonic series and resulting intervals
 Sum and subtraction of interval ratios
- Sum and subtraction of interval ratios
 Calculation of frequencies from given interval
 2. Wave propagation and media characteristics
 Elasticity and viscosity of media
 Propagation speed in different media and relationship with it's temperature
 Compression and refraction of media particles
 Straight and spherical waves
 Reflection, refraction and difraction phenomena
 3. Hearing system
- Hearing system
 External, medium and internal auditive system constitution
 Functions of each element of the auditive system
- Psicoacoustics: aural sensations in intensity, pitch and timbre
- 4. Architectural Acoustics
- Acoustic behavior in closed spaces: reflection and absorption of materials
 Acoustical and psycoacoustical room characteristics
 Reverberation time: calculus by Sabine equation
 System for sound recording, transformation and reproduction
 Sound Record history: from phonograf to mpeg
 Sound caption: microphones
 Incompany the product of the p
- Sound caption: microphones
 Hardware and software for sound treatment
 Sound Record systems: vinil, magnetic tape, digital codec and MPEG
 6. Organology: instruments family by Hornbostel and Sachs
 Idiophone: history, performance technics and repertoire
 Skins: history, performance technics and repertoire
 Brass and winds: History, performance technics and repertoire
 Strings: History, performance technics and repertoire
 Electronics: history, performance technics and repertoire

Recommended reading

- Benade, A. H. (1976). Fundamentals of Music Acoustics, New York: Oxford University Press.
 Calvo-Manzano, A. (1997). Acústica físico musical. Madrid: Real Musical.
 Henrique, L. (2003). Acústica Musical. Lisboa: Fundação Calouste Gulbenkian.
 Henrique, L. (2008). Instrumentos Musicais (6ª ed.) . Lisboa: Fundação Calouste Gulbenkian.

Teaching and learning methods

- Verbal and textual expositionsComputer Support Resources
- Practical exercises

Assessment methods

- Continous evaluation (Regular, Student Worker) (Final)
 Intermediate Written Test 60% (Written test)
 Practical Work 40% (Individual written work about Organology.)
 Examination evaluation (Regular, Student Worker) (Supplementary, Special)
 Final Written Exam 100% (Written test)

This document is valid only if stamped in all pages.

Language of instruction

- Portuguese
 Portuguese, with additional English support for foreign students.

Electronic validation

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05-01-2023	18-01-2023	19-01-2023	20-01-2023