

Course Unit	Research Seminar in Introduction to Professional Practice			Field of study	Introduction to Professional Practice	
Bachelor in	Basic Education			School	School of Education	
Academic Year	2023/2024	Year of study	3	Level	1-3	ECTS credits 3.0
Туре	Semestral	Semester	2	Code	9853-531-3207-00-23	
Workload (hours)  81 Contact hours  T - TP - PL - TC - S 27 E - OT 9 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) Maria do Céu Ribeiro

## Learning outcomes and competences

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

- To demonstrate critical capacity and analytical reading around different rationalities in everyday of the socio-educational practices; To identify and present research proposals resulting from observations carried out in socio-educational contexts;

- 3. To enunciate research problems;
  4. To analyze and design different instruments and techniques of collection and processing of information, applying them in concrete situations in socio-educational contexts;

  5. To present projects developed using academic formats, notably the poster, the presentation or article.

## Prerequisites

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

#### Course contents

1. The importance of an investigative attitude in reflection and evaluation of practices in the field of educacion. 2 Research plan. 3. Cuidados having in applying the tools of data collection. 4 Debate presentation, discussion the developed projects.

## Course contents (extended version)

- Importance of an investigative attitude in reflection/evaluation practices in education field
- Importance of an investigation plan
   Investigation plan
   Selection os study aims, research problem and theoretical issues/problems
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  - Selection of study affirs, research problem and theoretical issues/problem
     Selection of research methodology
     Collection of data (e. g. . : interview grids, observation guides, field notes)
     Fieldwork and qualitative data
     Analysis and discussion of the data
- 3. Precautions to take into account in the implementation of the data collection instruments
  - Data collection procedures
- Ethical concerns
- Presentation, debate and discussion of the projects developed Structure of the scientific paper

  - Structure of a oral presentationOrganization of posters

# Recommended reading

- Amado, J. (coord.) (2017). Manual de investigação qualitativa em educação (3. ª Ed.). Imprensa da Universidade de Coimbra.
   Bogdan, R., & Biklen, S. (2013). Investigação qualitativa em educação: Uma introdução à teoria e aos métodos. Porto Editora.
   Coutinho, C. P. (2022). Metodologia de investigação em ciências sociais e humanas: Teoria e prática (2. ª Ed.). Edições Almedina.
   Vasconcelos, T. (2016). Aonde pensas tu que vais? Investigação etnográfica e estudos de caso. Porto Editora.
   Vilelas, J. (2017). Investigação: o processo de construção de conhecimento. Edições Sílabo.

## Teaching and learning methods

Oral presentation using concept maps. Analysis of projects and scientific texts. Presentation of papers by students and their discussion in small and large group.

# Assessment methods

- Continuous evaluation (Regular, Student Worker) (Final)
   Presentations 50% (Presentation of the developed projects.)
   Work Discussion 50% (Discussion of papers)
   Final Exam-not applicable (Regular, Student Worker) (Supplementary, Special)

# Language of instruction

Portuguese

Electronic	validation
	valluation

Electronic validation				
Maria do Céu Ribeiro	Graça Margarida Medeiros Teixeira e Santos	Maria Cristina do Espírito Santo Martins	Carlos Manuel Costa Teixeira	
03-12-2023	03-12-2023	02-01-2024	11-02-2024	