

Course Unit	ourse Unit Research Methodology			Field of study	Educational Sciences		
Master in	Science Education			School	School of Education		
Academic Year	2020/2021	Year of study	1	Level	2-1	ECTS credits 10.0	
Туре	Semestral	Semester	2	Code	5016-627-1203-00-20		
Workload (hours)	270	Contact hours			c - s -		
			T - Lectures; TP - Lectures a	and problem-solving; PL - Problem-	-solving, project or laboratory; TC	- Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other	

Name(s) of lecturer(s) Carlos Manuel Mesquita Morais

#### Learning outcomes and competences

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

- Decide on the planning, design and conduct of an investigation in the face of a given problem in the area of the master's degree; Evaluate critically and reflexively the state of the art associated with a given problem;

- 3. Build and validate information collection instruments;
  4. Apply concepts, methods, and instruments for collecting, organizing and analysing data in quantitative and qualitative studies;
  5. Prepare projects, reports and scientific articles.

### Prerequisites

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

#### Course contents

1. Stages of scientific research: problematics, planning and execution. 2. Bibliographic research and reference studies on the research problem. 3. Information processing and analysis. 4. Scientific writing.

### Course contents (extended version)

- Stages of scientific research: problematics, planning and execution
   Research problem: Definition and delimitation of the problem; Hypotheses, questions and objectives
   Research planning: Concept and structure of a research project; Development of research projects
   Execution of the investigation: Samples and study groups; Research techniques and instruments
   Bibliographic research and reference studies on the research problem
   Definition of concepts involved in research
   State of the art on the problem under study
   Information processing and analysis
   Descriptive statistics and inferential statistics
   Collection, organization and interpretation of information from quantitative data

- - Collection, organization and interpretation of information from quantitative data
     Use of statistical tests to assess information
- Collection, categorization and interpretation of information from quantitative data
- Scientific writing
   Analysis and discussion of research reports
   Structure and preparation of research reports
   Analysis and discussion of scientific articles
   Structure and elaboration of scientific articles

### Recommended reading

- Bardin, L. (2015). Análise de conteúdo (4. ª Ed. ). Edições 70.
   Creswell, J. (2014). Research design: Qualitative, quantitative, and mixed methods approaches (4th Ed.). SAGE Publication Ltd.
   Amado, J. (2014). Manual de investigação qualitativa em educação (2. ª Ed.). Imprensa da Universidade de Coimbra.
   Pestana, M., & Gageiro, J. (2014). Análise de dados para ciências sociais. A complementaridade do SPSS (6. ª Ed.). Edições Sílabo.
   Coutinho, M. (2011). Metodologia de investigação em ciências sociais e humanas, teoria e prática (1. ª Ed.). Almedina.

# Teaching and learning methods

Exploration of themes using active learning methodologies, including project-based learning and problem-based learning. Preparation of reports or research papers. Discussion of topics in small or large groups. Individual work or collaborative work. Resolution of consolidation tasks of the topics covered in the course.

## Assessment methods

- Continuous assessment (Regular, Student Worker) (Final)
   Intermediate Written Test 50% (Two summative tests)
   Work Discussion 50% (Implementation and discussion of proposed tasks (ordinary student and student worker))
   Assessment by examination (Regular, Student Worker) (Supplementary, Special)
   Final Written Exam 100% (Written test about course contents)

## Language of instruction

Portuguese, with additional English support for foreign students

### Electronic validation

	2.001.01.10 (4.104.101.					
	Carlos Manuel Mesquita Morais	Manuel Celestino Vara Pires	Delmina Maria Pires	António Francisco Ribeiro Alves	1	
ſ	23-10-2020	23-10-2020	26-10-2020	26-10-2020	1	