

Course Unit Information Society: Learning and Qualification			Field of study	Educational Sciences		
Master in Information and Communication Technologies- Education and Training			School	School of Education		
Academic Year	2023/2024	Year of study	1	Level	2-1	ECTS credits 5.0
Туре	Semestral	Semester	1	Code	1083-622-1103-00-23	
Workload (hours)	135	Contact hours			C - S 7 solving, project or laboratory; TC	E 18 OT - O Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s) Bruno Miguel Ferreira Gonçalves

### Learning outcomes and competences

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

- Characterize the information society;
   Relate the role of ICT with the changing trends of the Information Society;
- Analyze problems and ambiguities generated by the information society Understand the role of the school to meet the challenges posed by the new society;
- 5. Reflect upon the role of ICT in transforming education in the forms of learning and training.

#### Prerequisites

Not applicable

#### Course contents

The information society. Information society, learning and training. Educational problems and ambiguities generated by the information society. Educational reform, information society and ICT.

#### Course contents (extended version)

- Information society
   The evolution of human societies under the influence of technology
- The evolution of human societies under the influence of technolog
   The infrastructure for the Information Society
   Characteristics of the information society and knowledge
   Indicators for the Information Society and development strategies
   Evolutionary trends of the information society
   Public policies and the information society
   The Open source and open access
   The Web 2. 0, the IoT and artificial intelligence
  2. Information society, learning and training
   The gap in educational institutions
   The school to meet the challenges of the Information Society
   New paradigm of learning and training
- - New paradigm of learning and training
     Theories of learning support in the information society
     The creation of new needs and skills development
     The need to constantly learn

  - The knowledge economy
     New patterns of communication, interaction and learning
- Virtualization of organizations and learning
   Virtualization of organizations and learning
   Educational problems and ambiguities generated by the information society
   Outdated technology and skills mismatch in the processes change
   The digtal divide

  - Problems cultural, organizational and institutional management
     Overabundance of information (stress information)

  - Overlabilitative of information (stress information linellectual property and plagiarism
     The (in) security and privacy in the digital world
     A virtualized reality and cognitive development
     Advertising in the digital world

  - The fake news
  - Digital Citizenship
- Educational reform, information society and ICT Successes and failures of educational reforms

  - Future scenarios of development of school
     ICT support for educational change

## Recommended reading

- 1. Patricia Bieging, P., Inácio, R., Vania, B., Ulbricht, R., & Oliveira, L. (2013). Tecnologia e novas mídias: da educação às práticas culturais e de consumo. São Paulo: Pimenta cultural
- 2. Tibor Koltay, T., Spiranec, S., & Karvalics, L. (2016). Research 2. 0 and the Future of Information Literacy. Cambridge: Elsevier 3. Moreira, M. (2014). Alfabetizaciones y tecnologías de la información y la comunicación. Madrid: Síntesis.
  4. OCDE (2021) 21st-Century Readers DEVELOPING LITERACY SKILLS IN A DIGITAL WORLD (OCDE)
- 5. Schleicher, A. (2020). Learning from the Past, Looking to the Future. OCDE.

### Teaching and learning methods

The approach of content for a theoretical context the scope of the course. The concepts addressed by teachers, based on texts or case studies, are always subject to individual reflection and a large group. Students carry out works on group and individual work The group will also be the subject of collective reflection.

## Assessment methods

- 1. Alternative 1 (Regular, Student Worker) (Final) Practical Work 100% (Individual works 50%; Group work 50%)

## Assessment methods

2. Alternative 2 - (Regular, Student Worker) (Supplementary, Special) - Final Written Exam - 100% (Final exam)

# Language of instruction

Portuguese

Electronic validation			
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