

Course Unit	Software Engineering			Field of study	Information Systems	
Bachelor in	Management Informatics			School	School of Technology and Management	
Academic Year	2022/2023	Year of study	2	Level	1-2	ECTS credits 6.0
Туре	Semestral	Semester	1	Code	9186-709-2103-00-22	
Workload (hours)	162	Contact hours	T 30 TP	30 PL - T nd problem-solving; PL - Problem-	C - S - solving, project or laboratory; TC -	E · OT · O · Fieldwork; S · Seminar; E · Placement; OT · Tutorial; O · Other

Name(s) of lecturer(s) José Eduardo Moreira Fernandes

- Learning outcomes and competences
- At the end of the course unit the learner is expected to be able to:

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  Understand the context, fundamental concepts, and knowledge areas of Software Engineering
  Recognize the importance of modeling, of processes, and tools in software development
  Understand the typical phases and tasks of a software development process
  Possess fundamental skills on methodologies, tools, and techniques for object-oriented development of software systems
  Understand and use the UML modeling language

### Prerequisites

- Before the course unit the learner is expected to be able to: 1. Have skills on reading and understanding English. 2. Have knowledge on programming.

## Course contents

Context and general concepts of Software Engineering. Object-oriented (OO) paradigm. Modeling languages in the development of software systems. Software development processes and methodologies. Software requirements engineering. Construction of models in software development.

#### Course contents (extended version)

- Context and general concepts of Software Engineering

   The importance, difficulties, and challenges of modeling software systems
   Knowledge areas of Software Engineering
- International organizations and standards
  Modeling languages in the development of software systems

   Modeling languages
   The UML language: overview
   Major UML diagrams and elements for functional, structural, and behavioral modeling

  Software development processes and methodologies

   Function and standards
  - Fundamental concepts
    Process models
- FIDCESS MODELS
   Contemporary methodological approaches
   Software Requirements Engineering
  4. Construction of models in software development
   Integration of models in the development process
   CASE Tools

#### Recommended reading

- Martina Seidl, Marion Scholz, Christian Huemer, and Gerti Kappel, "UML@Classroom", Springer, 2012.
  João Fernandes e Ricardo Machado, "Requirements in Engineering Projects", Springer, 2016.
  Henrique O'Neil, Mauro Nunes e Pedro Ramos, "Exercícios de UML", FCA, 2010.
  Mike O'Docherty, "Object-Oriented Analysis and Design Understanding System Development with UML 2. 0", John Wiley & Sons, 2005.
  Jim Arlow, and Ila Neustadt, "UML 2 and the Unified Process (2nd Edition)", Pearson Education, 2005.

#### Teaching and learning methods

The unit will be taught using lectures exposing theoretical concepts, practice classes for problem solving, and teacher-oriented self learning.

## Assessment methods

- Alternative 1 (Regular, Student Worker) (Final)

   Practical Work 20%
   Intermediate Written Test 80%

  Alternative 2 (Regular, Student Worker) (Special)

   Final Written Exam 100%

  Alternative 3 (Regular, Student Worker) (Supplementary)

   Practical Work 20%
   Final Written Exam 80%

# Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation			
José Eduardo Moreira Fernandes	José Luís Padrão Exposto	José Carlos Rufino Amaro	Paulo Alexandre Vara Alves
14-10-2022	24-10-2022	24-10-2022	24-10-2022