

Course Unit	Software Engineering Laboratory			Field of study	Computer Science	
Bachelor in	Management Informatics			School	School of Technology and Management	
Academic Year	2023/2024	Year of study	3	Level	1-3	ECTS credits 6.0
Туре	Semestral	Semester	1	Code	9186-709-3103-00-23	
Workload (hours)	162	Contact hours	T 30 TP T - Lectures; TP - Lectures a	30 PL - T nd problem-solving; PL - Problem-	C - S - solving, project or laboratory; TC	- Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s)

Paulo Jorge Teixeira Matos

# Learning outcomes and competences

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

- select and apply the development model that best suit each project design software using concepts and principles of component-oriented design to potentiate the reuse and maintenance
- 3. select and apply software architecture patterns in accordance with the needs of each application
   4. make use of design patterns in software building
   5. design, develop and make use of frameworks
   6. apply concepts and management practices to software development processes

### Prerequisites

Before the course unit the learner is expected to be able to:

Program in an object oriented or functional programming language, preferably Java or Javascript

## Course contents

Management of software projects. Environments and tools to support the software development process. Software architectures. Software design. Design patterns and best practices in software development. Software verification and validation. Software maintenance.

### Course contents (extended version)

# 1. Introduction

- Software development process
- 2. Introductory concepts of project management software
  - Team management
     Tasks planning and management
- Tools to manage projects
   S. Environments and tools to support software development process
   Software development environments
- Software development environments
   Tools for analysis of requirements and modeling
   Tools for configuration and software management
   Software architectures
   Pipe + filter

  - Object-oriented

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- Layers
  Blackboard
  State-machine

- Client-server Peer-to-peer Event-oriented Pull and Push based
- Distributed
- 5. Software design
- Principles and fundamental concepts of software design
   Object-oriented design

- Object-oriented design
  Design patterns
  Design by components
  Reuse of software and frameworks
  Software prototyping
  Software verification and validation
  Strategies for validation and verification
  Fundamental principles of software testing
  Techniques of black-box and white-box test Variantia tools

  - Verification tools
     Software maintenance

#### Recommended reading

- "Design Pattern Elements of resuable object-oriented software", Erich Gamma, Richard Helm, Ralph Johnson e John Vlissides; Addison-Wesley, 1994. "UML Metodologias e Ferramentas CASE Volume I", Alberto Silva e Carlos Videira; Centro Atlantico. pt, 2005. "Software Construction", MITOPENCOURSEWARE, 2016, https: //ocw. mit. edu/courses/electrical-engineering-and-computer-science/6-005-software-
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- Contraction spring-2016/index. htm "Designing Software Architectures: A Practical Approach", Cervantes, H. and Kazman, R., Addison-Wesley, 1 Edition, 2016. "Complete Guide to Test Automation: Techniques, Practices, and Patterns for Building and Maintaining Effective Software Projects", 1st Edition, Arnon Axelrod, APress, 2018 5

#### Teaching and learning methods

Laboratory lessons, where active methodologies are used, leading the students to analyze, encode, verify and validate solutions to real problems. Expository methodologies are also used to complement the knowledge of students that is required to solve the problems. Non-presential periods are used to study, plan and conclude the work performed in classes.

# Assessment methods

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

   Projects 60%
   Final Written Exam 40% (This component has a minimum classification of 7. 0 (seven) values, on the scale 0-20.)

   Alternative 2 (Student Worker) (Special)

   Final Written Exam 100%
   Alternative 3 (Regular) (Special)
   Projects 40%
   Final Written Exam 60% (This component has a minimum classification of 7. 0 (seven) values, on the scale 0-20.)

# Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation			
Paulo Jorge Teixeira Matos	Tiago Miguel Ferreira Guimaraes Pedrosa	José Carlos Rufino Amaro	Nuno Adriano Baptista Ribeiro
16-10-2023	25-10-2023	31-10-2023	06-11-2023