

Course Unit	nit Algorithms and Data Structures			Field of study	Computer Science	
Bachelor in	Informatics Engineering			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	9119-706-2101-00-22	
Workload (hours)	162	Contact hours	T - Lectures; TP - Lectures a	60 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 Duarte Ferreira Gouveia, Adilia Isabel Domingues Cruz Alves, Jose Paulo Machado Da Costa

Learning outcomes and competences

- At the end of the course unit the learner is expected to be able to:
- . demonstrate a good domain of the Java programming language; . understand and use the Java collections standard library; 1.

- Understand and use the daya conjections standard notary,
 evaluate the efficiency of the algorithms;
 design the data structures of computer applications;
 implement data structures and algorithms for linked lists, stacks, queues, binary search trees and heaps;
 develop and implement abstract data types, using an object oriented language;
 define and implement iterators for different types of data structures;

Prerequisites

Before the course unit the learner is expected to be able to: program in an imperative language.

Course contents

The Java programming language; Java collections framework; analysis of algorithms; elementary rules of data structures design; the abstract data types (ADTs) stack, queue, deque, priority queue, map and decision tree; implementation of linear and nonlinear data structures that realize the ADTs (linked lists, binary search trees, heaps).

Course contents (extended version)

- The Java language

 java compiler and technologies;
 java versus C++;
 value and reference types;

 - creating and using objects;
 strings, wrappers, and arrays types;
 simple input and output;
- simple input and output;
 packages and imports;
 javadoc documentation;
 creating, testing and debugging.
 2. POO in Java
 abstract data types;
 interfaces and abstract classes;
 Object superclass and its main methods;
 ibbditates and constructors;
 - inheritance and constructors;
 - aenerics:
- exceptions.3. Java collections framework (JCF)

 - iterators;
 Iterable and Iterator interfaces;

 - Iterator interator interfaces;
 the classes and interfaces architecture of JCF;
 Set, List, Queue, Deque and Map interfaces;
 the ordination of the JCF concrete collections;
 Comparable and Comparator interfaces.

- Comparable and Comparator interfaces.
 Analysis of algorithms

 algorithmic efficiency;
 standard reference functions for algorithm analysis;
 big-Oh notation.

 Defining and implementing linear data structures

 singly and doubly linked lists;
 array-based stack;
 linked list-based queue;
 linked list-based queue:

 - Circular array-based queue;
 circular array-based deque;
 doubly linked list-based deque;
 sorted array-based map;
 sorted doubly linked list-based map;
 implementation of iterators.
- Trees

 defining and implementing binary trees;
 - tree traversal algorithms;
 decision trees;

 - binary search trees;
 AVL trees;
 - heap-based priority queue.
- Recommended reading
- "Data Structures and Algorithms in Java 6th edition", M. T. Goodrich, R. Tamassia, and M. H. Goldwasser, Wiley, 2014.
 "Estruturas de Dados e Algoritmos em Java", António Adrego da Rocha, FCA, 2011.
 "Projetos de POO em Java", F. Mário Martins, FCA, 2014.

Recommended reading

"Java6 e Programação Orientada pelos Objectos", F. Mário Martins, FCA, 2009.
 "Thinking in Java - 4th Edition", Bruce Eckel, Prentice-Hall, 2006.

Teaching and learning methods

This course is composed by theoretical-practical lectures, divided into two kinds of periods: - expository periods during which the theoretical contents are presented and explained based on practical examples; - implementation periods during which the students put in practice the knowledge acquired in the expository periods. Non-presence periods are aimed to study and implement practical works.

Assessment methods

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

 Practical Work 60% (two practical works)
 Final Written Exam 40% (minimum grade of 5 points)

 Alternative 2 (Regular, Student Worker) (Special)

 Final Written Exam 100%

Language of instruction

- 1. Portuguese 2. English

Electronic validation

Paulo Duarte Ferreira Gouveia	José Luís Padrão Exposto	Luísa Maria Garcia Jorge	Paulo Alexandre Vara Alves
14-10-2022	27-10-2022	30-10-2022	01-11-2022