

Course Unit	Databases II			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	2	Code	9186-709-2201-00-22	
Workload (hours)	162	Contact hours			S	E - OT - O Fieldwork; S - Seminar, E - Placement; OT - Tutorial; O - Other

Name(s) of lecturer(s) João Paulo Ribeiro Pereira, Carla Manuela Gomes Martins

Learning outcomes and competences

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

- 1. Learn the structure of PL/SQL blocks
 2. Know the language PL/SQL
 3. Make administrative tasks in Oracle XE
 4. Project and develop applications in Oracle APEX
 5. Understand different types of databases
 6. Understand the concept of non-relational DBs (NoSQL data), working with semi-structured data from several sources

Prerequisites

Before the course unit the learner is expected to be able to: Knowledge of SQL

Course contents

Unit 1: PL/SQL Language; Unit 2: ORACLE DB Administration and ORACLE APEX (Low code); Unit 3: Non-relational DBs (NoSQL data)

Course contents (extended version)

- PL/SQL language
 PL/SQL Concepts
 SQL Statements in a PL/SQL block (SQL in PL/SQL)

 - Restricting Rows, Sorting Data, and Joining Data from Multiple Tables Single-Row Functions and Group Functions (aggregate functions)

 - Control Structures and Exception Handling
 Cursors (for Data Retrieval) and Advanced Data Types (Collections and Records)
 Stored Procedures and Stored Functions

 - Packages and Views

- Packages and views
 Triggers

 2. ORACLE DB Administration and ORACLE APEX
 Administrative tasks (ORACLE XE)
 Development of applications in ORACLE APEX

 3. Non-relational DBs (NoSQL data)
 Introduction to Non Relational Databases
 Distribution of Data to manage large volumes of information BigData
 Development of Nonrelational Technologies
 Introduction to MongoDB: Create, insert, search and remove documents

Recommended reading

- Oracle 11G: SQL 2nd Edition "Joan Casteel" 2010
 Advanced Oracle PL/SQL Developer's Guide Second Edition 2nd Edition "Saurabh K. Gupta" 2016
 Beginning Oracle Database 11g Administration: From Novice to Professional "Ignatius Fernandez" 2009
 Mastering Oracle SQL and SQL*Plus "Lex deHaan" 2015

Teaching and learning methods

Theoretical and practical presential lessons, with extra learning tasks to be carried out in laboratory environment

Assessment methods

- Alternative 1 (Regular, Student Worker) (Final, Supplementary, Special)
 Practical Work 50% (ORACLE and NoSQL (MongoDB) Database Design and Implementation)
 Final Written Exam 50% (Minimum exam grade of 7 values)

Language of instruction

Portuguese, with additional English support for foreign students.

Electronic validation

João Paulo Ribeiro Pereira	José Luís Padrão Exposto	José Carlos Rufino Amaro	Nuno Adriano Baptista Ribeiro
05-03-2023	17-03-2023	17-03-2023	27-03-2023