

Course Unit	Informatics			Field of study	Informatics			
Bachelor in	Renewable Energy Engineering			School	School of Technology and Management			
Academic Year	2022/2023	Year of study	1	Level	1-1	ECTS credits	6.0	
Туре	Semestral	Semester	1	Code	9910-743-1103-00-22			
Workload (hours)	162	Contact hours		- PL 60 T	C - S - solving, project or laboratory; TC			
Name(s) of lecturer(s)   Jeahal Maria Lones								

# Learning outcomes and competences

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

  1. Recognizing the need and advantages of automatic data processing

  2. Use tools for processing and analysis of large volumes of data

  3. Use an interactive tool of high performance oriented to execution of tasks that involve numerical calculations

  4. Acquire fundamental knowledge to solve problems using the programming

  5. Define structures and models of basic data to support the modelling of problems in the context of experimental sciences

  6. Take advantage of the evaluation of expressions entered in the MATLAB command window

  7. Conceive algorithms for scientific program solving

  8. Encode routines and small programs in the integrated development environment of the MATLAB

# Prerequisites

Before the course unit the learner is expected to be able to: Have a basic understanding of computer operation and its potential

#### Course contents

Introduction to spreadsheets. Data introduction and editing. Spreadsheet formatting. Charts. Formulas and functions. Introduction to MATLAB. Arrays. Plotting. M-Files. Operators. Branching statements and loops.

# Course contents (extended version)

- 1. EXCEL Spreadsheet
  - Definition
  - Features
  - Areas of application
  - Basic concepts: book, sheet and cell
     Structure of the Microsoft Excel spreadsheet

  - Main features of the working environment Taskbar and ribbon tabs

- Taskbar and hobon tabs
   Features and basic operations
  2. EXCEL Formatting
   Text, numbers and date/time
   Alignment, borders and lines, controlling the text direction and union of cells
- Fonts
   Borders, background color and patterns
   Changing columns widths and row heights
   Fit the cell to content and hiding rows and columns
   Automatic and conditional formatting
  3. EXCEL Charts
- - Creating a chart
     Chart elements and chart types
- Chart elements and chart types
   Chart options
   Chart formatting
  4. EXCEL Formulas and functions
   Arithmetic, relational and logical operators
   Entering, editing and copying formulas
   Using relative, absolute, and mixed references
   Referencing cells outside the worksheat
- Using relative, absolute, and mixed references
   Referencing cells outside the worksheet
   Inserting functions into formulas
   Categories of functions: date and time, math and trigonometry, statistical, and logical
   Categories of functions: lookup and reference, database and text

  5. MATLAB Introduction
   MATLAB presentation
   The MATLAB environment
   Commands and expressions
   Variables
- Variables
  Elementary mathematical built-in functions List of elementary built-in functions
   MATLAB – Arrays
   Notion of vector, matrix and array
   Definition of row and column vectors
- - Matrix conceptDefinition of matrices

  - Matrix sizes
     Indexing of vectors and matrices
     Operations on vectors and matrices
     Functions for manipulating matrices
- Multidimensional arrays
   List of built-in functions for matrix calculation
   7. MATLAB Plotting
   Introduction to plotting

- Bi-Dimensional plotsThree-Dimensional plots

- Multiple plots
   Special plots: histograms, bar, slice and functions
   Annotation and formatting plots

# Course contents (extended version)

- Tools for plot editing
   Save, open, print and export
   List of built-in functions for plots manipulation
  8. MATLAB M-Files
   Introduction to M-Files
   Input and output data
   Scripts
- Scripts
   Functions: basic structure, the parameter list of variables and subfunctions
  9. MATLAB Operators
   Arithmetic opeartors

  - Relational operators
     Logical operators
- Operator precedence
   Test functions
   List of built-in functions for operators

   MATLAB Branching statements and loops
   The if construct
   The switch-case construct
   The for loop

  - The for loop
  - The while loop The break statement

  - The break statement
     The continue statement
     Summary of MATLAB language constructs

### Recommended reading

- "Fundamental do Excel 2010", M. J. Sousa, FCA –Editora de Informática, 2011
   "Microsoft Office Excel 2010 Bible", J. Walkenbach, Wiley Publishing, 2010
   "MATLAB 7&6 Curso Completo", V. Morais, C. Vieira, FCA–Editora de Informática, 2006
   "MATLAB Programming for Engineers", S. J. Chapman, 4th Ed., Thomson Learning, 2008
   "MatLab Textos de Apoio e Caderno de Exercícios", L. Alves, I. Lopes, 2011

### Teaching and learning methods

The course 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, Supplementary)
   Intermediate Written Test 30% (Excel component)
   Final Written Exam 70% (MatLab component)
   Alternative 2 (Regular, Student Worker) (Supplementary, Special)
   Final Written Exam 100% (Includes one or more supplementary exercises intended to replace the intermediate test.)

# Language of instruction

Portuguese

### Electronic validation

Isabel Maria Lopes	José Luís Padrão Exposto	Ana Maria Alves Queiroz da Silva	Paulo Alexandre Vara Alves
04-10-2022	10-10-2022	18-10-2022	05-11-2022