

Course Unit	Digital Signal Processing			Field of study	Telecommunications and Signal Processing		
Bachelor in	Electrical and Computers Engineering			School	School of Technology and Management		
Academic Year	2021/2022	Year of study	2	Level	1-2	ECTS credits	6.0
Туре	Semestral	Semester	2	Code	9112-742-2204-00-21		
Workload (hours)      162      Contact hours      T      15      TP      15      PL      30      TC      S      E      OT      O      -        T - Lectures; TP - Lectures and problem-solving, PL - Problem-solving, project or laboratory; TC - Fieldwork; S - Seminar; E - Placement; OT - Tutorial; O - Other							

Name(s) of lecturer(s)

João Paulo Ramos Teixeira, Joana Filipa Teixeira Fernandes

- Learning outcomes and competences
- At the end of the course unit the learner is expected to be able to:
- express himself in the oral and written form about problems of PDS using a language and terminology of Signal Processing;
  create and represent, under Matlab environment, digital signal in original and transformed domains using the FFT; 1. 2.
- interpret the spectral representation of signals;
  interpret and represent the transfer function / frequency response of a system;
- 5. specify, project and implement digital filters.

### Prerequisites

- Before the course unit the learner is expected to be able to: 1. the competences of the Signals and Systems (1st semester);
- . implement basic operations over signal; . understand the dual representation in time and frequency domains of the signals;
- 4 work with complex numbers and complex functions;
- 5. work in Matlab.

## Course contents

Discrete-time signals and systems; Fourier transform of discrete-time signals; sampling; The z transform; Discrete Fourier transform; FFT algorithms; Specification, project and implementation of FIR and IIR digital filters; project and implementation of FIR and IIR digital filters.

# Course contents (extended version)

- Introduction to Digital Signal Processing
  Discrete-Time Signals and Systems

   Discrete-time signals
   Discrete-time systems
   Discrete-time systems

  - Frequency response of a discrete-time system
    Discrete-time Fourier Transform: properties
  - Differences equation to transfer function
- 3. Sampling of Continuous-Time Signals
  - Introduction

  - Nyquist sampling theorem Aliasing Reconstruction of a signal from its samples
  - Interpolation
- Decimation 4. The z-Transform

  - Definition Region of convergence
- Relation with Fourier transform
  Z-transform properties
  Inversion of z-transform
  The Discrete Fourier Transform DFT

  - Definition
    Properties of DFT

  - Relation with z-transform
    Linear convolution using the DFT
    Fast Fourier transform algorithms FFT
    Inverse discrete Fourier transform
- 6. Digital Filters Filters characteristics specification

  - FIR digital filters project
    IIR digital filters project
    IR digital filters project
    Frequency transformations
    Digital filter implementation under Matlab

### Recommended reading

- A. V. Oppenheim, R. W. Schafer e J. R. Buck, "Discrete-Time Signal Processing", 3nd edition, Prentice-Hall, 2010.
  Paulo Sérgio Diniz, Eduardo Silva e Sérgio Netto, "Processamento Digital de Sinais Projecto e Análise de Sistemas", Bookman Editora, 2002.
  Matlab Primer, 2019b, Mathworks, 2019.
  James H. McClellan, C. Sidney Burrus, Alan V. Oppenheim, Thomas W. Parks, Schafer/ Schuessler, "Computer-Based Exercises for Signal Processing Using MATLAB 5", Prentice-Hall, 1998.
  Texeira, J. P., Caderno de Exercícios para PDS + Conjunto de transparências para PDS.

## Teaching and learning methods

In T/TP classes, the subject will be exposed and example exercises will be carried out on each topic. In L classes, the exercises on paper and in Matlab proposed in the sheets will be carried out. In the 4 non-face-to-face hours, students must study and do a set of HNP exercises. Two mini-projects will be carried out that will develop communication and programming skills with signals and systems.

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# Assessment methods

# Unique - (Regular, Student Worker) (Final, Supplementary, Special) Final Written Exam - 75% (In online exams, grades higher than 16 are subject to grade defense.) Projects - 25% (Two projects in Matlab.)

# Language of instruction

1. Portuguese 2. Portuguese, with additional English support for foreign students.

Electronic validation							
João Paulo Ramos Teixeira	José Luís Sousa de Magalhaes Lima	Orlando Manuel de Castro Ferreira Soares	Paulo Alexandre Vara Alves				
11-03-2022	11-03-2022	21-03-2022	22-03-2022				