



## **SYLLABUS**

## 1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca		
1.2 Eaculty	Faculty of Electronics, Telecommunications and information		
1.2 Faculty	Technology		
1.3 Department	Bases of Electronics		
1 4 Field of study	Electronic Engineering, Telecommunications and Information		
1.4 Field of study	Technologies		
1.5 Cycle of study	Bachelor of Science		
1.6 Program of study / Qualification	Applied Electronics / Engineer		
1.7 Form of education	Full time		
1.8 Subject code	39.00		

## 2. Data about the subject

2.1 Subject name		Digital Signa	Digital Signal Processing					
	Theoretical	Theoretical area						
2.2 Subject area		Methodical	area	1				
		Analytic are	а					
		Assoc.Prof.	Assoc.Prof. Lăcrimioara-Romana GRAMA, PhD eng –					
2.3 course responsibl	<u>Lacrimioara</u>	Lacrimioara.Grama@bel.utcluj.ro						
2.4 Toochors in chorg	Assoc.Prof.	Assoc.Prof. Lăcrimioara-Romana GRAMA, PhD eng –						
2.4 Teachers in charge		<u>Lacrimioara</u>	Lacrimioara.Grama@bel.utcluj.ro					
with laboratory	Eng. Carla-N	/liha	ela BULZESCU – <u>Carla.</u>	Bulzeso	<u>:u@bel.utcluj.ro</u>			
2.5 Year of study I		2.6 Semester	2	2.7 Assessment	Exam	2.8 Subject category	DD/DI	

## 3. Estimated total time

3.1 Number of hours per week	4	Of whi	ch:	3.2 course	2	3.3 laboratory	2
3.4 Total hours in the curriculum	75	Of whi	ch:	3.5 course	28	3.6 laboratory	28
Distribution of time						hours	
Manual, lecture material and note	s, bil	bliograp	hy				6
Supplementary study in the library, online specialized platforms and in the field					1		
Preparation for seminars / laboratories, homework, reports, portfolios and essays					6		
Tutoring					3		
Exams and tests					3		
Other activities: NA				0			
3.7 Total hours of individual study		19					

3.8 Total hours per semester	75
3.9 Number of credit points	3

## 4. Pre-requisites (where appropriate)

	Mathematical Analysis, Linear Algebra, Applied Informatics, Special	
4.1 curriculum	Mathematics, Differential Equations, Electronic Devices, Computer Aided	
4.1 cumculum	Graphics, Signals and Systems, Digital Integrated Circuits, Circuits Analysis and	
	Synthesis, Systems with Digital Integrated Circuits, Software Engineering	
1.2 compotoneo	Knowledge of mathematics, signal theory, electronic devices, digital integrated	
4.2 competence	circuits; use of MATLab development environment	





## **5. Requirements** (where appropriate)

5 1 for the course	Amphitheatre (with blackboard/whiteboard and video projector), Cluj-Napoca – if onsite; PC/laptop + graphical tablet – if online
	Laboratory (with computers and blackboard/whiteboard), Cluj-Napoca – if onsite;
laboratories/ projects PC/laptop – if online	

## 6. Specific competences

	C2 Applying the basic methods for the acquisition and processing of signals
s	<ul> <li>C2.1 Temporal, spectral and statistical characterization of signals</li> </ul>
JCe	C2.2 Explaining and interpreting the methods of signal acquisition and processing
ter	C2.3 Use of simulation media for signal analysis and processing
Jpe	C2.4 Use of specific methods and tools for signal analysis
lo	C3 Application of the basic knowledge, concepts and methods regarding the architecture of
alo	computer systems, microprocessors, microcontrollers, programming languages and techniques
Professional competences	• C3.4 Elaboration of programs in a general and/ or specific programming language,
ess	starting from the specification of the requirements to the execution, debugging and
rof	interpretation of the results in correlation with the processor used
<u> </u>	C3.5 Development of projects involving hardware components (processors) and
	software components (programming)
S	CT1. Methodical analysis of the problems encountered in the activity, identifying the elements
JCe	for which there are established solutions, thus ensuring the fulfillment of professional tasks
Cross peter	
Cre	
Cross competences	
0	

## 7. Discipline objectives (as results from the key competences gained)

7.1 General objective	<ul> <li>Development of professional skills in the field of</li> <li>Discrete-time signals and systems analysis and synthesis,</li> <li>Digital filter design</li> </ul>
7.2 Specific objectives	<ul> <li>Assimilating theoretical knowledge regarding signal and system analysis, digital filter design using appropriate software tools (MATLab)</li> <li>Interpretation of specific phenomena from signal analysis using         <ul> <li>Fourier transform,</li> <li>Discrete Fourier transform,</li> <li>Fast Fourier transform</li> </ul> </li> <li>Obtaining the skills to implement and evaluate the performance of digital filters</li> </ul>

## 8. Contents

8.1	Lecture (syllabus)	Teaching methods	Notes
1.	Course overview. Introduction to digital signal processing	Presentation,	Use of
2.	Discrete-time signals and systems	heuristic	blackboard
3.	Analysis of discrete-time linear time invariant systems	conversation,	and video
4.	Direct-form implementation of discrete-time systems. Linear	exemplification,	projector (if
	time invariant systems characterized by difference equations	problem	onsite)/ Use
5.	The z-transform	presentation,	of
6.	z-domain analysis of LTI systems. Fourier series for discrete-	teaching exercise,	presentation
	time periodic Signals	case study,	+ graphical
7.	Fourier transform for discrete-time aperiodic signals and	demonstration,	tablet (if
	frequency domain characteristics of LTIS	questioning	online)



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0 Discusto Foundation transforme						
8. Discrete Fourier transform	-					
9. Fast Fourier transform. LTIS as frequency selective filters.						
10. Linear-phase FIR filters. Design of digital FIR filters						
11. Design of digital IIR filters. Implementation of discrete-time FIR						
systems	-					
12. Implementation of discrete-time IIR systems	_					
13. Quantization						
14. Digital signal processing summary. Exam example						
Bibliography						
[1]. Discipline web page (lecture slides (password required), solved probl	ems, proposed problems	) —				
https://sp.utcluj.ro/Teaching_3AE.html						
[2]. Microsoft Teams Recommended highly, but not mandatory:						
[3]. J. G. Proakis, D. G. Manolakis, Digital signal processing – principles, and	laorithms and application	s Pearson				
Education, 5 <sup>th</sup> ed., 2022.	gontinnis and application	13,1 Carson				
[4]. C. Rusu, L. Grama, Lecture notes in digital signal processing, Ed. Risor	orint, 2009.					
Other references:	,					
[5]. C. Rusu, Prelucrarea numerică a semnalelor, Ed. Risoprint, 2002.						
[6]. C. Rusu, Prelucrări digitale de semnale, Ed. Risoprint, 2000.						
[7]. A. V. Oppenheim, R. W. Schafer, Discrete-Time Signal Processing, Pea						
[8]. T. Holton, Digital Signal Processing: Principles and Applications, Camb		021.				
[9]. R. G. Lyons, Understanding Digital Signal Processing, Prentice Hall, 20						
<ul> <li>[10]. S. L. Marple Jr., <i>Digital Spectral Analysis</i>, Dover Publications, 2<sup>nd</sup> ed, 2</li> <li>[11]. R. H. McClellan, R. Schafer, M. Yoder, <i>DSP First</i>, Pearson, 2<sup>nd</sup> ed, 2015</li> </ul>						
[12]. R. Allred, Digital Filters for Everyone, Creative Arts & Sciences House,						
[12]. A. Amed, Digital Mers for Everyone, ereative Arts & Sciences House, [13]. S. Smith, Digital Signal Processing: A Practical Guide for Engineers and		ed. 2013.				
8.2 Laboratory	Teaching methods	Notes				
1. Introduction to MATLab						
2. Discrete-time signals						
3. Sampling of analog signals. Correlation	-					
4. Discrete-time linear time-invariant systems	-					
5. z-Transform and z-Domain Analysis of Linear Time-Invariant	-	Use of PCs,				
Systems	Conversation	specific				
6. Practical evaluation from laboratories 1 - 5 (laboratory test):	Conversation, explanation, case	software				
30 minutes for each student. Responses to questions		and				
7. Fourier transform and discrete Fourier transform	study, practical	laboratory				
	demonstration,	guide for teaching,				
	debate,	whiteboard				
9. Discrete-time linear time-invariant systems as frequency	surveying, questioning,	(if onsite)/				
selective filters	teamwork	graphical				
10. Finite impulse response filters. Design methods	leanwork	tablet (if				
11. Infinite impulse response filters. Indirect design methods	-	online)				
12. Practical evaluation from laboratories 7 - 11 (laboratory test):		onniej				
30 minutes for each student. Responses to questions	-					
13. Seminar - Implementation of discrete-time systems	-					
14. Seminar						
Bibliography						
<ol> <li>Discipline web page (laboratory theory, examples and exercises) – pas https://sp.utcluj.ro/Teaching_3AE.html</li> </ol>	ssword required					
[2]. Microsoft Teams						
Other references:						
<b>Other references:</b> [3]. L. Grama, <i>Digital signal processing – laboratory guide</i> , Ed. UTPRESS, 2	014.					
		<sup>.nd</sup> ed., 2025.				





- [6]. L. Grama, C. Rusu, Prelucrarea numerică a semnalelor aplicații și probleme, Ed. UTPRESS, 2008.
- [7]. L. Grama, A. Grama, C. Rusu, Filtre numerice aplicații și probleme, Ed. UTPRESS, 2008.
- [8]. S. L. Marple Jr., *Digital Spectral Analysis MATLAB® Software User Guide*, Dover Publications, 2019.
- [9]. L. Chaparro, *Signals and systems using MATLAB*, Academic Press, 2<sup>nd</sup> ed, 2014.
- [10]. M. X. Cohen, Fundamentals of time-Frequency analyses in Matlab/Octave, sinc(x) Press, 1<sup>st</sup> ed, 2014.

# 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The discipline content and the acquired skills are in agreement with the expectations of the professional organizations and the employers in the field, where the students carry out the internship stages and/or occupy a job (in the field of signal analysis, and of design, simulation and testing digital system), and the expectations of the national organization for quality assurance (ARACIS).

#### 10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade
10.4 Course	The level of acquired theoretical knowledge and practical skills	<ul> <li>WE – Summative evaluation</li> <li>written exam (problems solving) – if onsite</li> <li>quiz (theory and problems) – if online</li> <li>the grade obtained on WE also consider the activity during the semester: B – Continuous formative evaluation (classes attendance and responses to questions during lecture class; grades obtained from quizzes)</li> </ul>	-WE, max. 10 pct., 60%
10.5 Seminar /Laboratory	The level of acquired knowledge and abilities	<ul> <li>PE – 2 formative evaluation tests (practical lab exam – exercises must be implemented in MATLab)</li> <li>the grades obtained on these tests also consider the activity during the semester (problem solving and implementation; responses to questions)</li> </ul>	-PE1, max 10 pct., 20% -PE2, max 10 pct., 20%

#### Quality level:

Minimum knowledge:

- Knowledge of the main type and properties of discrete-time signal and systems
- Knowledge of the main transforms used for digital signal processing

Minimum competences:

- Apply methods of analysis and synthesis of discrete-time signals and systems
- Design digital filters (FIR & IIR) for different applications
- Interpret the data obtained from analysis of discrete- time signals and systems

## Quantitative level:

- WE ≥ 4 and 0.6WE + 0.2PE1 + 0.2PE2 ≥ 4.5
- Final grade = 0.6(WE+ B) + 0.2PE1 + 0.2PE2

Date of filling in:	Responsible	Title surname NAME	Signature
17.06.2025	Course	Assoc.Prof. Lăcrimioara-Romana GRAMA, PhD eng.	
	Applications	Assoc.Prof. Lăcrimioara-Romana GRAMA. PhD eng	
		Eng. Carla-Mihaela BULZESCU	



Facultatea de Electronică, Telecomunicații și Tehnologia Informației



Date of approval in the Department of Bases of Electronics 17.06.2025

Head of Department Prof. Sorin HINTEA, Phd eng

Date of approval in the Council of Faculty of Electronics, Telecommunications and Information Technology 25.06.2025 Dean Prof. Ovidiu POP, PhD eng