



# SYLLABUS

#### 1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Electronics, Telecommunications and Information Technology
1.3 Department	Bases of Electronics
1.4 Field of study	Electronic Engineering, Telecommunications and Information Technologies
1.5 Cycle of study	Bachelor of Science
1.6 Program of study / Qualification	Telecommunications Technologies and Systems/ Engineer Applied Electronics/Engineer
1.7 Form of education	Full time
1.8 Subject code	TST-E17.00/EA-E17.00

#### 2. Data about the subject

2.1 Subject name		Signal	Signals and Systems					
2.2 Subject area		Theor	Theoretical area					
2.3 Course responsib	le		Assist. Prof. Ioana SARACUT, Ph.D Ioana.Saracut@bel.utcluj.ro					
<b>2.4</b> Teachers in charg seminary / laboratory		th	Assist. Prof. Ioana SARACUT, Ph.D <u>Ioana.Saracut@bel.utcluj.ro</u> Assist. Prof. Ervin SZOPOS, Ph.D <u>Erwin.Szopos@bel.utcluj.ro</u> Assist. Prof. Calin FARCAS, Ph.D <u>Calin.Farcas@bel.utcluj.ro</u>			uj.ro		
2.5 Year of Study	П	2.6 Semest	er	3	2.7 Assessment	Ε	2.8 Subject category	DD/DI

# 3. Estimated total time

<b>3.1</b> Number of hours per week	4	of which: <b>3.2</b> course	4	3.3 seminary / laboratory	2
<b>3.4</b> Total hours in the curriculum	56	of which: <b>3.5</b> course	28	<b>3.6</b> seminary / laboratory	28
Distribution of time					hours
Manual, lecture material and notes, b	ibliog	raphy			28
Supplementary study in the library, online specialized platforms and in the field					8
Preparation for seminaries/laboratory	y work	s, homework, reports,	port	folios, essays	28
Tutoring					3
Exams and tests					3
Other activities					
<b>3.7</b> Total hours of individual study		69			

	05
3.8 Total hours per semester	125
3.9 Number of credit points	5

# 4. Pre-requisites (where appropriate)

4.1 Curriculum	Knowledge acquired in mathematics course and circuit theory course.
	Mathematical notions: complex numbers, Laplace transform, trigonometry, Fourier transform, Laplace transform, computation of simple integrals. Relations and theorems for electric circuits.





# 5. Requirements (where appropriate)

5.1 for the course	Amphitheatre, Cluj-Napoca
<b>5.2</b> for the seminaries / laboratory classes	Laboratory, Cluj-Napoca

#### 6. Specific competences

Professional competences	<ul> <li>C1. Use of the fundamental elements related to devices, circuits, systems, instrumentation and electronic technology</li> <li>C2. Applying the basic methods for the acquisition and processing of signals</li> <li>C3. Application of the basic knowledge, concepts and methods regarding the architecture of computer systems, microprocessors, microcontrollers, languages and programming techniques</li> <li>C4. Design, implementation and operation of data, voice, video and multimedia services. This is based on the understanding and the application of fundamental concepts in telecommunications and transmission of information</li> </ul>
Transversal competences	N/A

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

7.1 General objective	The development of the skills regarding the study of signals and systems.
7.2 Specific objectives	<ol> <li>Knowledge and understanding of basic approaches regarding signals and systems.</li> <li>Development of skills and abilities for the analysis of time-continuous signals.</li> <li>Development of skills and abilities for the analysis of time-continuous linear time-invariant systems.</li> </ol>

# 8. Contents

8.1 Lecture	Teaching Methods	Remarks
<ol> <li>Introduction into Signals and Systems. Classification of signals. Basic operations of signals. Harmonic signals.</li> </ol>	problem native	
<ol> <li>Continuous time periodic signals. Non-harmonic signals. Fourier series. Properties of the Fourier series.</li> </ol>	ations, dy, forn	blackboard.
<ol> <li>Continuous-time aperiodic signals. Fourier transform.</li> </ol>	emplificatio case study, aluation.	e black
4. Properties of the Fourier transform. Ideal filters.	eval eval	of the
<ol> <li>Classification of systems. Description of linear invariant time systems: differential equation, impulse response, transfer function. Laplace transform.</li> </ol>	Presentation, e> presentation, e	Use of
<b>6.</b> Description of linear invariant time systems: step response, frequency response.	Pre D	



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<b>7.</b> Applications of LTI systems.		
8. Bode plots.		
9. Discrete-time periodic signals. Discrete-time Fourier		
series. Discrete-time aperiodic signals. Discrete-time		
Fourier transform.		
<b>10.</b> Description of linear invariant time-discrete systems:		
difference equation, unit impulse response, transfer		
function.		
11.Signals sampling. Sampling theorem. Spectral		
analysis of sampled signals. Reconstruction of time-		
continuous signals.		
12.Amplitude modulation. Special amplitude		
modulation procedures.		
<b>13.</b> Position and frequency modulation.		
<b>14.</b> Review. Preparation for examination.		
Bibliography		
The web page of the course: <u>http://www.bel.utcluj.ro/scs/</u>	/ -	
8.2 Seminary classes	Teaching Methods	Remarks
<b>1.</b> Introduction into signal theory. Complex numbers.		
Sinusoidal signals.	C. G	
2. Spectra of periodic time-continuous signals.	om lact	
<b>3.</b> Spectra of aperiodic time-continuous signals.	of s did	
4. Linear invariant systems.	<u> </u>	<del></del> ·
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5. Bode plots.	eview cts. proof vork	oarc oard
	d review spects. tal proof m work	ckboarc t board
<ul><li>5. Bode plots.</li><li>6. Spectra of discrete-time signals. Sampled signals.</li><li>7. Modulated signals.</li></ul>	and review al aspects. nental proof ceam work	blackboarc lent board
<ul><li>5. Bode plots.</li><li>6. Spectra of discrete-time signals. Sampled signals.</li></ul>	ims and review tical aspects. erimental proof se, team work	he blackboarc Digilent board
<ul> <li>5. Bode plots.</li> <li>6. Spectra of discrete-time signals. Sampled signals.</li> <li>7. Modulated signals.</li> <li>Laboratory classes</li> <li>1. Introduction of the Analog Discovery Board.</li> </ul>	oblems and review coretical aspects. xperimental proof rrcise, team work	of the blackboarc of Digilent board
<ol> <li>Bode plots.</li> <li>Spectra of discrete-time signals. Sampled signals.</li> <li>Modulated signals.</li> <li>Laboratory classes</li> <li>Introduction of the Analog Discovery Board.</li> <li>Spectrum of periodic time-continuous signals.</li> </ol>	problems and review theoretical aspects. Id experimental proof exercise, team work	lse of the blackboarc Jse of Digilent board
<ul> <li>5. Bode plots.</li> <li>6. Spectra of discrete-time signals. Sampled signals.</li> <li>7. Modulated signals.</li> <li>Laboratory classes</li> <li>1. Introduction of the Analog Discovery Board.</li> <li>2. Spectrum of periodic time-continuous signals.</li> <li>3. Spectrum of the periodic square wave.</li> </ul>	g of problems and review theoretical aspects. c and experimental proof exercise, team work	Use of the blackboard. Use of Digilent board.
<ol> <li>Bode plots.</li> <li>Spectra of discrete-time signals. Sampled signals.</li> <li>Modulated signals.</li> <li>Laboratory classes</li> <li>Introduction of the Analog Discovery Board.</li> <li>Spectrum of periodic time-continuous signals.</li> <li>Spectrum of the periodic square wave.</li> <li>First order systems.</li> </ol>	ving of problems and review of some theoretical aspects. Ictic and experimental proof, didactic exercise, team work	Use of the blackboarc Use of Digilent board
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# 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 Competences acquired will be used in the following COR occupations (Electronics Engineer; Telecommunications Engineer; Electronics Design Engineer; System and Computer Design Engineer; Communications Design Engineer) or in the new occupations proposed to be included in COR (Sale Support Engineer; Multimedia Applications Developer; Network Engineer; Communications Systems Test Engineer; Project Manager; Traffic Engineer; Communications Systems Consultant).





### 10. Evaluations

Activity type	<b>10.1</b> Evaluation criteria	<b>10.2</b> Evaluation methods	<b>10.3</b> Weight in the final grade
<b>10.4</b> Lecture	The level of acquired theoretical knowledge	2 written tests (30p) – TC	Max 30%
10.5 Laboratory	The level of acquired skills and abilities	Evaluation during the semester (10p) – TL	Max 10%
Exam	The level of acquired theoretical knowledge, of skills and abilities	Written examination (60p) – E	Max 60%
	Final mark = (TC+TL+E	)/10	
10.6 Minimum standa	ard of performance		
TC+TL > 20p and E > 2	.5p		

Date of filling in:	Responsible	Title First name SURNAME	Signature
20.06.2023 Course Applications	Course	Assist. Prof. Ioana SARACUT, Ph.D.	
	Applications	Assist. Prof. Ioana SARACUT, Ph.D.	
		Assist. Prof. Ervin SZOPOS, Ph.D.	
		Assist. Prof. Calin FARCAS, Ph.D.	

Date of approval in the Council of the Communications Department 11.07.2023	Head of Communications Department Prof. Virgil DOBROTA, Ph.D.
Date of approval in the Council of the Faculty of Electronics, Telecommunications and Information Technology 12.07.2023	Dean Prof. Ovidiu POP, Ph.D.