1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering And Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical Engeneering, Telecommunications And Information
-	Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the su	bject		Ap	plied	l Informatics			
2.2 Holder of the s	ubjec	t	Lect. dr. eng. Ţepelea Laviniu					
2.3 Holder of the academic			Le	ct. dı	r. eng. Țepelea Lavini	u		
semmar/laboratory	seminar/laboratory/project							
2.4 Year of study	I	2.5 Semeste	er	1	2.6 Type of the	Ex.	2.7 Subject regime	FD
					evaluation			

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	5	of which: 3.2	2	3.3 academic	1/2/-
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	70	Of which: 3.5	28	3.6 academic	14/
		course		seminar/laboratory/project	28/-
Distribution of time					h
Study using the manual, course support,	Study using the manual, course support, bibliography and handwritten notes				
Supplementary documentation using the library, on field-related electronic platforms and in field-					8
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					8
Tutorials					-
Examinations					4
Other activities.					

3.7 Total of hours for	30
individual study	
3.9 Total of hours per	100
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5. Conditions (where applicable)

5.1. for the development of	Classroom equipped with computer, appropriate software and video
the course	projector, but also online on the e.uoradea.ro platform and the Microsoft
	Teams program, depending on the situation of the Covid pandemic

the ac	or the development of cademic nary/laboratory/project	Laboratory room equipped with computers and dedicated software, but also online on the e.uoradea.ro platform and the Microsoft Teams program, depending on the situation of the Covid pandemic			
6. Spec	cific skills acquired				
Professional skills	C2. The application, in typical situations, of basic methods for the acquisition and processing of signals: - Using certain simulation environments for the digital analysis and processing of signals. - Using certain specific methods and instruments for the interpretation of signals.				
Transversal skills	ensuring the fulfilment of profes CT2. Understanding hierarchica them to subordinates, with full e CT3. Capacity to adapt to the ne	l levels, the efficient exchange of information on the level, defining activities on stages and distributing			

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The general objective of the subject	 identifying computer hardware deepening knowledge of Windows and Linux operating systems advanced use of Office software (Word, Excel, PowerPoint, etc.) knowledge and use of simulation programs in the field of electronics
7.2 Specific objectives	 creation of an office document at professional and scientific level making flowcharts and electronic diagrams using the Microsoft Visio program observation compared to the main elements and how to work the system they Windows and Linux installation and use of an electronic simulation program reading and writing a program in a microcontroller with the help of a programmer

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Introductory notions. Operating systems. DOS operating system	Lecture.	
	Explication.	2
	Description.	2
	Exemplification.	
2. Windows operating system. Linux operating system	Lecture.	
	Explication.	2
	Description.	2
	Exemplification.	
3. Microsoft Office. Microsoft Word	Lecture.	
	Explication.	2
	Description.	2
	Exemplification.	
4. Microsoft Excel	Lecture.	
	Explication.	2
	Description.	2
	Exemplification.	
5. Microsoft PowerPoint	Lecture.	
	Explication.	2
	Description.	2
	Exemplification.	
6. Microsoft Visio	Lecture.	
	Explication.	2
	Description.	
	Exemplification.	

7. Simulation programs in electronics. Multisim	Lecture. Explication. Description. Exemplification.	2
8. Proteus Design Suite	Lecture. Explication. Description. Exemplification.	2
9. LTspice	Lecture. Explication. Description. Exemplification.	2
10. Programming a microcontroller.	Lecture. Explication. Description. Exemplification.	2
11. Using the PonyProg program	Lecture. Explication. Description. Exemplification.	2
12. Use of programming tools from Mikroelektronika	Lecture. Explication. Description. Exemplification.	2
13. Using Microchip programming tools	Lecture. Explication. Description. Exemplification.	2
14. Arduino IDE	Lecture. Explication. Description. Exemplification.	2

Bibliography

- 1. I. Gavrilut, L. Țepelea, *Use of computers Theory and Applications*, Univ. from Oradea, 2007.
- 2. I. Gavrilut, L. Tepelea, *Use of computers Laboratory guide*, Univ. from Oradea, 2006
 3. Schwartz, Steve, *Microsoft Office 2007. Quick visual guide*, Niculescu Publishing House, 2009.
- 4. ***, Word 2010: Advanced. Student manual, ILT Series, Axzo Press, USA
 5. Kate Shoup, Simplified Office 2010, Wiley Publishing, Indianapolis, 2010
 6. Multisim User manual
 7. Proteus Design Suite User Manual

- **8.** LTSpice User Manual

8.2 Academic seminar/laboratory/project	Teaching	No. of hours/
	methods	Observations
Block diagram of a computer system	Discussions,	2
	exemplification,	
	computer	
	operation,	
	teamwork	
2. DOS commands	Discussions,	2
	exemplification,	
	computer	
	operation,	
	teamwork	
3. Comparison between Windows and Linux operating systems	Discussions,	2
	exemplification,	
	computer	
	operation,	
	teamwork	
4. Installing Windows and Linux operating systems	Discussions,	2
	exemplification,	
	computer	
	operation,	
	teamwork	

S. Preparation of an Office document at professional and scientific level Secusions Properation Prop		I n	
computer operation, teamwork 6. Types of simulation in electronics programs Discussions, exemplification, computer operation, teamwork 7. Presentation of other electronics programs Discussions, exemplification, computer operation, teamwork Discussions, exemplification, computer operation, teamwork 1. Computer components, DOS commands Description, teamwork 1. Computer components, DOS commands Description, teamwork 2. Windows operating system, Linux operating system Description, teamwork De	1		2
Operation, teamwork	level	_	
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	Verification.	
13. Using Microchip programming tools	Description.	2
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	Verification.	
14. Retrieval and verification of knowledge	Description.	2
	Explication.	
	Exemplification.	
	Verification.	

Bibliography

- 1. I. Gavrilut, L. Tepelea, Use of computers Theory and Applications, Univ. from Oradea, 2007.
- 2. I. Gavrilut, L. Tepelea, Use of computers Laboratory guide, Univ. from Oradea, 2006
- 3. Schwartz, Steve, Microsoft Office 2007. Quick visual guide, Niculescu Publishing House, 2009.
- 4. ***, Word 2010: Advanced. Student manual, ILT Series, Axzo Press, USA
- 5. Kate Shoup, Simplified Office 2010, Wiley Publishing, Indianapolis, 2010
- 6. Multisim User manual
- 7. Proteus Design Suite User Manual
- 8. LTSpice User Manual

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	- correctness and completeness of knowledge, - logical coherence	- written assessment or grid test in case of online assessment	50%
10.5 Academic seminar	- the ability to understand concepts presented	- computer operation or screen presentation in the online situation	10%
10.6 Laboratory	- the capacity and the way of realization and understanding of the practical applications	- computer operation or screen presentation in the online situation	40%
10.7 Project	-	-	-

10.8 Minimum performance standard:

obtaining a grade of 5 in each laboratory test; fulfilling the requirements imposed by each laboratory work. **Knowledge for graduate:** Creating a Word document at a professional and scientific level. Basic use of an electronics simulation program.

Completion date: Lect. dr. eng. Țepelea Laviniu Lect. dr. eng. Țepelea Laviniu ltepelea@uoradea.ro https://prof.uoradea.ro/ltepelea/ https://prof.uoradea.ro/ltepelea/

Date of endorsement
in the department:
19.09.2022
Departament director,
Prof. dr. eng. Nistor Daniel Trip
dtrip@uoradea.ro
https://prof.uoradea.ro/dtrip/

Date of endorsement
in the Faculty Board:

23.09.2022

Dean,
Prof. dr. eng. habil. Ioan Mircea Gordan

mgordan@uoradea.ro
https://prof.uoradea.ro/mgordan/

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronics Engineering, Telecommunications and Information Technology
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications

2. Data related to the subject

2.1 Name of the subject			Computer Programming and Programming Languages				
2.2 Holder of the su	ıbje	ct	S.L. dr. ing. Florin Vancea				
2.3 Holder of the academic			S.L. dr. ing. Florin Vancea				
seminar/laboratory/project							
2.4 Year of study	I	2.5 Semester	I	2.6 Type of evaluation	VP	2.7 Subject regime	I

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	2	
3.4 Total of hours from the	56	of which: 3.5 course	28	3.6 academic	28	,
curriculum				seminar/laboratory/project		
Distribution of time					19	
Study using the manual, course support, bibliography and handwritten notes				10		
Supplementary documentation usin related places	g the	library, on field-related	elect	cronic platforms and in field-	3	
Preparing academic seminaries/laboration	orator	ries/ themes/ reports/ por	rtfoli	os and essays	2	
Tutorials				1		
Examinations					3	
Other activities.						

3.7 Total of hours for	19
individual study	
3.9 Total of hours per	75
semester	
3.10 Number of credits	3

4. Pre-requisites (where applicable)

4.1 related to the curriculum	
4.2 related to skills	

5. Conditions (where applicable)

5.1. for the development of	Video-projector, whiteboard or online platform.
the course	Course can be face-to-face or online.
5.2.for the development of	Computer networks laboratory, with specific equipment or online
the academic	resources.
seminary/laboratory/project	Seminary/laboratory/project can be face-to-face or online

6. Speci	fic skills acquired
	C2. Applying basic methods for signals acquisition and processing:
	- Using specific methods and instruments for signal analysis.
	- Designing basic functional blocks for digital signal processing with hardware and software implementation.
	C3. Applying basic knowledge, concepts and methods regarding computing systems architecture, microprocessors,
	microcontrollers, programming languages and techniques:
	 Description of general operation of a computer, basic principles of general-purpose microprocessor and microcontroller architecture, of structured programming general principles.
	 Using general-purpose programming languages and specific languages for microprocessors and microcontrollers. Operation explanation for automated control systems which use those architectures and interpretation of experimental results.
ills	- Solving practical problems which include data structure and algorithms, programming and using microprocessors and microcontrollers
sk	- Conception of programs in a general-purpose or specific language, starting from requirements up to execution.
lal	Debugging and result interpretation correlated with the processor used. Implementation of projects which in which bardways components (processors) and software (programming).
l G	 Implementation of projects which involve hardware components (processors) and software (programming). C4. Designing and using low-complexity hardware and software applications, specific for applied electronics:
SSi	- Defining concepts, principles and methods used in domains: computer programming, high-level languages, specific languages, CAD
Professional skills	techniques for electronic modules, microcontrollers, computer architecture, programmable electronics systems, graphics, reconfigurable hardware architectures.
	 Explaining and interpreting the specific requirements for hardware and software structures in the fields: computer programming, high-level and specific languages, CAD techniques for electronic modules, microcontrollers, computer architecture, programmable electronics systems, graphics, reconfigurable hardware architectures.
	 Identification and optimization of hardware and software solutions of problems in : industrial electronics, medical electronics, telecommunications, automotive electronics, automation, robotics, large-scale manufacturing.
	 Using appropriate performance criteria for evaluation, including by simulation, of hardware and software for dedicated systems or of services where microcontrollers or low-complexity or medium complexity computing systems are used.
	 Designing of dedicated equipment in applied electronics or telecommunications, using microcontrollers, programmable circuits or simple computers, including associated programs.
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ver	
ransver al skills	
Fransvers al skills	
L	

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The general objective of the	Providing basic skills in computer programming
subject	
7.2 Specific objectives	Knowledge of computer structure
	Knowledge of basic elements for algorithmic and structured
	programming
	Knowledge of the basic elements for a high-level language
	Acquiring abilities for analyzing a problem and solving it using the
	computer
	Acquiring abilities for writing, executing, debugging a program written
	in a high-level language

8. Contents

o. Contents		
8.1 Course	Teaching methods	No. of hours/ Observations
Introduction. Reference hardware structure	Presentation, dialogue	2
Algorithms, logic diagrams	Presentation, dialogue	2
C program structure.	Presentation, dialogue	2
Storage of data in memory, data types, data types in C, variables.	Presentation, dialogue	2
Simple I/O instructions.	Presentation, dialogue	2
Assignment instruction.	Presentation, dialogue	2
Cyclical instructions.	Presentation, dialogue	2
Derivate data types – array, structures	Presentation, dialogue	2
Character string processing.	Presentation, dialogue	2
Subprograms – procedure, function, parameter passing	Presentation, dialogue	2
Variable visibility.	Presentation, dialogue	2
Modularization of large programs.	Presentation, dialogue	2
Files. Graphics elements.	Presentation, dialogue	2

Distributed processing elements. Internet.		Presentation, dialogue	2
Bibliography:			
1. Programarea și utilizarea Calculatoarelor – curs, ș.l. Gianina	Gabor, ş.l. Fl	orin Vancea, Universitate	a din Oradea,
1998			
2. Programarea în limbajul C-curs, I.Mang, C.Gyorodi, R.Gyo			
3. The C Programming Language B. Kernighan, D. Ritchie l	Prentice Hall,		
8.2 Seminar	Teac	hing methods	No. of hours/
	Teac	anng memous	Observations
8.3 Laboratory			
IDE.	Presenta	ation, experiment	2
Simple linear programs in C	Presenta	ation, experiment	4
Debugging	Presenta	ation, experiment	2
FOR.	Presenta	ation, experiment	2
WHILE.	Presenta	ation, experiment	2
IF, SWITCH.	Presenta	ation, experiment	2
Array data type.	Presenta	ation, experiment	2
Structure data type.	Presenta	ation, experiment	2
Sample program using fundamentals of C language.	Presenta	ation, experiment	4
Procedures	Presenta	ation, experiment	2
Functions	Presenta	ation, experiment	2
Files	Presenta	ation, experiment	2
8.4 Project		-	-
Bibliography:			
Indrumator de laborator PCLP, s.l. Vancea Florin, format electronic.			

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The discipline content in adapted to requirements from potential main employers for the students from this qualification

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Knows principles. Knows methods, algorithms, descriptions. Makes correct examples. Applies correctly the knowledge for extensions and new cases.	Written tests Evaluation can be face-to- face or online	60%
10.5 Seminar			
10.6 Laboratory	Active and complete participation to works. Knows the subject. Provides correct results, functional programs. Has initiative and creativity in execution.	Continuous, during each activity. Evaluation can be face-to-face or online	40%
10.7 Project			

10.8 Minimum performance standard:

For 5: Knows basic data types, decision instructions, FOR instruction. Is able to write a simple program using those elements.

For 10: Knows the subject presented during course, exposes them in correct and coherent form, good or very good activity at laboratory.

Completion date: Course lead signature: Lab/seminary lead signature: 09.09.2022 S.l.dr.ing. Vancea Florin fvancea@uoradea.ro S.l.dr.ing. Vancea@uoradea.ro

http://fvancea.webhost.uoradea.ro http://fvancea.webhost.uoradea.ro

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Department endorsement date 21.09.2022

Department Director Conf. univ. dr. ing. Mirela Pater <u>mirelap@uoradea.ro</u> <u>http://mirelap.webhost.uoradea.ro/</u>

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Client Academic Entity for Subject Description

Department endorsement date for Department of Electronics and Telecommunications 21.09.2022 Department Director:
Prof.univ.dr.ing. Nistor Daniel Trip

Date de contact:

Tel.: 0259-408194, E-mail: dtrip@uoradea.ro

Faculty Board endorsement date 23.09.2022

Dean Signature Prof.univ.dr.ing. Ioan Mircea Gordan e-mail: mgordan@uoradea.ro http://mgordan.webhost.uoradea.ro

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications

2. Data related to the subject

2.1 Name of the subject			Computer programming and programming languages II					
2.2 Holder of the subject			Pro	Prof.univ.dr. Sorin CURILA				
2.3 Holder of the academic seminar/laboratory/project Prof.univ.dr. Sorin CURILA								
2.4 Year of study	I	2.5 Semest	er	II	2.6 Type of the evaluation	Continuous Assessment	2.7 Subject regime	FD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	2
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	28
		course		seminar/laboratory/project	
Distribution of time					19
					h
Study using the manual, course support,	biblio	graphy and handy	vritten	notes	
					7
Supplementary documentation using the	librar	y, on field-related	lelectr	onic platforms and in field-	
related places					8
Preparing academic seminaries/laborato	ries/ th	nemes/ reports/ po	rtfolio	s and essays	
					2
Tutorials					
Examinations					
					2
Other activities.					

3.7 Total of hours for	19
individual study	
3.9 Total of hours per	75
semester	
3.10 Number of credits	3

4. Pre-requisites (where applicable)

<u> </u>	Tr ······
4.1 related to the	-
curriculum	
4.2 related to skills	-

5. Conditions (where applicable)

5.1. for the development of						
the course	projector					
5.2.for the development of						
the academic						
seminary/laboratory/project						
6. Specific skills acquired						
	in typical situations, of basic methods for the acquisition and					
processing of signals						
	als in both time and frequency fields.					
_	al acquisition and processing of analogue signals.					
——————————————————————————————————————	ation environments (Matlab) for the digital analysis and processing of					
signals.						
	ic methods and instruments for the interpretation of signals.					
	ry functional blocks for the digital processing of signals.					
	knowledge, concepts and methods concerning computing systems					
	controllers, programming languages and techniques:					
	erstanding of the functioning of a computing system, of the basic					
1 1	general-use microprocessors and microcontrollers architecture, of the					
	structured programming.					
	ge on the fundamental aspects that concern the use of C programming					
	object-oriented programs, the understanding of concrete					
microprocessors and	microcontrollers architecture.					
_	actical problems that include elements of data structures and					
	ning, and microprocessors and microcontrollers use.					
	- The ability to elaborate software in an object-oriented programming language, starting					
	n of requirements and ending with the execution, troubleshooting and					
_	ts; the ability to evaluate, based on acquired performance criteria,					
	or and in what manner this can be used for an efficient solving of					
some concrete proble						
	s that involve hardware components (processors) and software					
components (program	C'					
	sing some hardware and software applications of reduced					
	to applied electronics:					
	principles and methods used in the fields of: computer programming,					
_	c languages, CAD techniques for completing electronic modules,					
microcontrollers, com	nputing systems architecture, programmable electronic systems,					
graphics, reconfigura	ble hardware architecture.					
- Explaining and inter	rpreting specific requirements for hardware and software solutions in					
the fields of: compute	er programming, high-level and specific languages, CAD techniques					
for completing electron	onic modules, microcontrollers, computing systems architecture,					
graphics, reconfigural - Explaining and inter the fields of: compute for completing electro	onic systems, graphics, reconfigurable hardware architecture.					
al						
Transversal skills						
Transv skills						

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	The course is scheduled to be taught to first year students, Specialization: NST in the second semester. The
general	course addresses programming techniques using Visual Studio 2019, simple variable declarations and arrays,
general	list data structures, tree structures as well as data structure processing algorithms such as search problems in
	tables, sorting algorithms, memory optimization by using reunion structures, etc.

objective of	
the subject	
7.2 Specific objectives	1. Knowledge and understanding - knowledge and understanding of the notions of SDA 2. Explanation and interpretation - explaining the mathematical apparatus used - interpretation of results - interpretation of specific formulas 3. Instrumental - applications - development of abstraction skills - formation of calculation skills 4. Attitudinal - developing a positive attitude - cultivating and promoting a scientific environment focused on values - forming a positive and responsible behavior

8. Contents*

8.1 Course	Teaching methods	No. of hours/
		Observations
1. Structured programming.	The course is presented to	2
2. Functions.	students in the form of a	4
3. Pointers: variables, operations, transmission.	lecture. The video	4
4. Pointers: connection to the boards, memory	projector and the laptop	4
management, accessing through pointers.	are used to present the	
5. Recursivity.	slides that outline the	4
6. Strings, functions for characters and for strings.	mentioned course	4
7. ANSII standard and Unicode standard.	elements. Thus, the	2
8. Processing of files.	lecture leaves room for	2
9. Switching from structured programming to POO.	student intervention for a	2
	better understanding of	
	the notions presented by	
	the teacher. The activity	
	can also be carried out	
	online.	

Bibliography

- Kris Jamsa, Lars Klander, "Totul despre C si C++. Manual fundamental de programare in C si C++", Teora, 2001
 Clayton Wanum, "Secrete Programare in Windows 98", Teora, 19992007
 3. M. Curila S. Curila, "Programarea in C şi C ++", Editura Universității din Oradea, 2008, 300 pagini, ISBN 978-973-759-554

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
1. Functions.	The laboratory is	4
2. Pointers.	organized in the first part	4
3. Recursivity.	of a short teacher-student	4
4. Strings.	debate on algorithms.	4
5. ANSII standard and Unicode standard.	Then the students will	4
6. Processing of files.	implement the	4
7. Switching from structured programming to POO.	algorithms, will note the	4
	results in their personal	
	notebooks and will	
	present them to the	
	teacher. The activity can	
	also be carried out online.	

Bibliography

- 1. Kris Jamsa, Lars Klander, "Totul despre C si C++. Manual fundamental de programare in C si C++", Teora, 2001 2. Clayton Wanum, "Secrete Programare in Windows 98", Teora, 19992007

3 M. Curilă, S. Curilă, "Programarea în C si C ++ ", Editura Universității din Oradea, 2008, 292 pagini, ISBN 978-973-759-554-6

4 R.-D. Albu, M. Curilă, **S. Curilă**, "*Programarea în C* ++ *Indrumator de laborator*", Editura Universității din Oradea, 2009, 150 pagini, ISBN 978-973-759-818-9

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

Introduction in the courses and laboratory works of some subjects of interest for the economic environment profile in the industrial area of the city.

10. Evaluation

Type of	10.1 Evaluation criteria	10.2	10.3 Percent from
activity		Evaluation	the final mark
		methods	
10.4 Course	In order to obtain grade 5, the following conditions must be met: - obtaining at least a grade of 5 in the laboratory test; - knowledge of the basic notions regarding Pointers, C ++ Classes, Instantiation of objects. In order to obtain grades 6, 7, 8 or 9, the students will present two subjects extracted from the package prepared with subjects that contain notions of course. Depending on the ability to understand and describe the respective notions, they receive the corresponding grade. In order to obtain a grade of 10, the following conditions must be met: - obtaining a grade of 10 in the laboratory test; - knowledge of all the topics presented in the course. The activity can also be carried out online.	written	80%
10.5	Minimum required conditions for passing the		
Academic	examination (grade 5): in accordance with the		
seminar	minimum performance standard		
	- For 10:		
10.6	The laboratory test will contain the theoretical		
Laboratory	presentation of an algorithm implemented during the	Oral	20%
	semester and the presentation of the results. The	presentation	2070
	activity can also be carried out online.		
10.7 Project			

10.8 Minimum performance standard:

Course: Knowledge of the basics on all the course topics.

Academic seminar:

Laboratory: Knowledge of the basics on all the laboratory topics.

Project:

Completion date:

1.09.2022

Date of endorsement in the department: 19.09.2022

Prof.univ. dr. Sorin CURILĂ

e-mail <u>scurila@uoradea.ro</u>, http://scurila.webhost.uoradea.ro/

Department Director, **Prof.univ.dr.ing. Daniel TRIP**

E-mail: dtrip@uoradea.ro Pagina web: http://dtrip.webhost.uoradea.ro/

<u>Date of endorsement in the Faculty Board:</u> 23.09.2022

Dean, Prof.univ.dr. ing. Mircea GORDAN
E-mail: mgordan@uoradea.ro

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the su	bject		Data base					
2.2 Holder of the su	ıbjec	t	Şchiop Adrian					
2.3 Holder of the acseminar/laboratory/			Şchiop Adrian					
2.4 Year of study	1	2.5 Semeste	er	1	2.6 Type of the evaluation	EX	2.7 Subject regime	DD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	2	of which: 3.2 course	1	3.3 academic seminar/laboratory/project	0/1/0	
3.4 Total of hours from the curriculum	28	Of which: 3.5	14	3.6 academic	0/14/0	
		course		seminar/laboratory/project		
Distribution of time					hours	
Study using the manual, course support, bibliography and handwritten notes					42	
Supplementary documentation using the library, on field-related electronic platforms and in field-						
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays						
Tutorials						
Examinations						
Other activities.						

3.7 Total of hours for	72
individual study	
3.9 Total of hours per	100
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5.	Conditions	(where	appl	licabl	e)
••	COMMISSION	(** 11010	upp.	ii caci	~,

5.1. for the development of	
the course	

5.2.for the development of	Room equipped with computers					
the academic						
seminary/laboratory/project						
6. Specific skills acquired						
C3. Applying basic knowledge, concepts and methods concerning computing systems						
architecture, microcontrollers, programming languages and techniques:						
	ate software in an object-oriented programming language, starting					
_	of requirements and ending with the execution, troubleshooting and					
±	ts; the ability to evaluate, based on acquired performance criteria,					
	or and in what manner this can be used for an efficient solving of					
some concrete proble						
C4. Selection, install	ation and exploitation of both fixed and mobile communications					
equipment, as well a	s the planning, configuration and integration of					
telecommunication s	services and elements of information security:					
- Abilities in using ad	equate performance criteria for appreciating the quality of services					
provided by the comm	nunication equipment and emphasizing the parameters that influence					
this quality.						
C5. Analyzing and a	dapting architectures, technologies and communications					
protocols for local, n	protocols for local, metropolitan, large area and integrated network support					
applications:						
- Understanding conc	epts, principles and methods used in integrated telecommunications					
networks concerning	the architectures and communications protocols.					
- Capacity to understa	and different access and communications protocols, as well as the					
technologies used in l	ocal, metropolitan, large-area and integrated networks.					
C6. Using certain lan	nguages and specialized instruments for software engineering,					
with orientation tow - Knowing certain me systematic developme - Analyzing and mode - Elements for the pro-	ards integrated telecommunications systems:					
- Knowing certain me	thodologies, languages and software instruments involved in the					
systematic developme	ent of software communications systems.					
- Analyzing and mode	eling SW systems using object-oriented techniques.					
- Elements for the pro	- Elements for the programming of applications functioning within the network and the					
WEB.						
sal						
Fransversal skills	i.ve					
skills Skills						
sk sk						

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The general objective of the subject	The basic principles of creating and managing a database
7.2 Specific objectives	 The student is able to demonstrate that he has acquired consciousness on: Creating a database

8. Contents*

8.1 Course	Teaching methods	No. of hours/ Observations
Databases and spreadsheets in Microsoft Excel	conversation, exposure, explanation, observation	2
Overview of a database	conversation, exposure, explanation, observation	2

Table objects in an Access database	conversation, exposure,	2
	explanation,	_
	observation	
Request objects within an Access database	conversation, exposure,	2
·	explanation,	
	observation	
Form objects in an Access database	conversation, exposure,	2
	explanation,	
	observation	
Report objects in an Access database	conversation, exposure,	2
	explanation,	
	observation	
Relational Databases, MySQL	conversation, exposure,	2
	explanation,	
	observation	
Bibliography		
1. Microsoft Official Academic Course	MICROSOFT AC	CCESS 2013,
www.wiley.com/college/microsoft		
2. http://www.w3schools.com		
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/
		Observations
Table objects in an Access database	observation, exercise,	2
	algorithmization	
Request objects within an Access database	observation, exercise,	2
	algorithmization	
Form objects in an Access database	observation, exercise,	2
	algorithmization	
Report objects in an Access database	observation, exercise,	2
	algorithmization	
Implementing a database in MySQL (Part 1)	observation, exercise,	2
	algorithmization	
Implementing a database in MySQL (Part 2)	observation, exercise,	2
	algorithmization	
Recovery of laboratories	observation, exercise,	2
	algorithmization	
Bibliography		
1. Microsoft Official Academic Course	MICROSOFT AC	CCESS 2013,
www.wiley.com/college/microsoft		
1. 2. http://www.w3schools.com		
1. 2. http://www.w.schools.com		

9. Corroboration of the discipline content with the expectations of the representatives of epistemological

community, professional associations and representative employers in the field related to the program

The acquired skills will be required for employees working in the field of database development and management.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Minimum required		70%
	conditions for passing		
	the exam (mark 5):		
	Making a database		
	For 10: Perform database		
	operations		
10.5 Academic seminar	Minimum required		
	conditions for passing		
	the examination (grade		
	5): in accordance with		

	the minimum performance standard - For 10:	
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum Making a database performance standard For 10: Perform database operations	30%
10.7 Project		
10.8 Minimum performar	nce standard:	
Making a relational datab	ase	

Completion date: 15.09.2022

Date of endorsement in the department: 19.09.2022

Date of endorsement in the Faculty
Board:
23.09.2022

1. Data related to the study program

<u> </u>	
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 The Faculty	Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronic Engineering, Telecommunications and Information
_	Technologies
1.5 Cycle of studies	Undergraduate studies (Cycle I)
1.6 Education / Qualification Program	TELECOMMUNICATIONS NETWORKS AND SOFTWARE/
	Engineer

2. Data related to the subject

2.1 Name of the discipline			ELE	CTRONIC DEVICES			
2.2 Course holder			Lect.	PhD. Eng. BURCA AD	RIAN		
2.3 The owner of the laboratory activities			Lect.	PhD. Eng. BURCA AI	ORIAN		
2.4 Year of study	I	2.5 Semester	2 2.6 Type of the Ex 2.7 Subject regime			I	
				evaluation			

⁽I) Impusă; (O) Opțională; (F) Facultativă

3. Estimated total time (hours per semester of teaching activities)

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic laboratory	1
3.4 Total of hours from the curriculum	56	Of which: 3.5 course	28	3.6 academic laboratory	14
Distribution of time					
					ore
Study using the manual, course support, bibliography and handwritten notes					
Supplementary documentation using the library, on field-related electronic platforms and in field-					20
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					20
Tutorials					-
Examinations					9
Other activities.					-

3.7 Total of hours for individual	69
study	
3.9 Total of hours per semester	125
3.10 Number of credits	5

4. Precondiții (acolo unde este cazul)

11 - 1 - 1 - 1 - 1	
4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5. Conditions (where applicable)

5.1. for the development of the	The course can be held face-to-face or online
course	
5.2.for the development of the academic seminary/laboratory/project	The laboratory can take place face to face or online. The existence of the apparatus and equipment necessary for the development in optimal conditions of the works provided in the discipline file. Providing students the laboratory guide in printed or electronic format.

6. Specific skills acquired

	C1. Using the fundamentals of devices, circuits, systems, instrumentation and electronic technology:
	- Analysis of electronic circuits and systems of low/medium complexity, in order to design and measure
	them.
	- Diagnostics/troubleshooting of electronic circuits, equipment and systems.
	- The design and implementation of electronic circuits of small/medium complexity using the standards in
	the field.
Professional skills	C2. Application of basic methods for signal acquisition and processing:
sk	- The use of specific methods and tools for the analysis of electronic circuits.
nal	- The design of basic electronic functional blocks with hardware and software implementation.
510]	C3. Application of basic knowledge, concepts and methods regarding the architecture of computing
ess	systems, microprocessors, microcontrollers, programming languages and techniques:
rof	- Solving concrete practical problems that include hardware elements.
Ъ	- Realization of projects involving hardware and software components.
Trans versal skills	
Tra ver ski	

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

it into objecti.	to or the this prime (resulting from the grat or the specific competences are under
7.1 The general objective of the subject	The mission of the Electronic Devices discipline in the telecommunications networks and software specialization is to ensure the training of competitive specialists in the field of applied electronics and telecommunications, as well as the acquisition by students of knowledge related to the constructive types of electronic devices, subassemblies and components. The rational and optimal design of the form, dimensions and quality, but also the overall functioning of electronic devices and circuits.
7.2 Specific objectives	The course is fundamental for the student's preparation, therefore it combines the two important aspects, formative and informative. Emphasis is placed on the study of electronic devices and the analysis of electronic circuits. The aim is to acquire the necessary skills and experiment with concrete schemes.

8. Contents*

0.1 Comm	41:	N. II/
8.1. Course	teaching methods	No. Hours /
		Observations
1. Notions of semiconductor physics	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
2. The p-n junction. Characteristics	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
3. Single-phase rectifiers	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
4. The bipolar transistor (I)	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
5. The bipolar transistor (II)	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
6. Polarization of bipolar transistors	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
7. Unipolar transistors (I). JFET's.	Presentation of theoretical elements and examples of	2
• ()	practical applications. Discussions and questions	
8. Unipolar transistors (II) MOSFETs	Presentation of theoretical elements and examples of	2
1	practical applications. Discussions and questions	
9. Polarization of unipolar transistors	Presentation of theoretical elements and examples of	2
r	practical applications. Discussions and questions	
10. Enlargement schemes with small signal	Presentation of theoretical elements and examples of	2
transistors (I)	practical applications. Discussions and questions	
11. Transistor, low signal (II) amplification	Presentation of theoretical elements and examples of	2
schemes	practical applications. Discussions and questions	
~	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	2
12. Multi-junction devices (I) Thyristor,	Presentation of theoretical elements and examples of	2
Triac	practical applications. Discussions and questions	
13. Multi-junction devices (II) IGBT	Presentation of theoretical elements and examples of	2
transistor	practical applications. Discussions and questions	
14. Electric noise in amplifiers	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
D'I I' I	1 4 4 4	1

Bibliography:

[1] D.Dascalu, M.Profirescu, A.Rusu; Dispozitive si circuite electronice, Ed. Didactica si pedagogica, Bucuresti 1982 [2] D.Scurtu, C.Gordan: Dispozitive si circuite electronice, Indrumar de laborator, Ed. Universitatii din Oradea, 2004

[4] A.Burca, C.Gordan: Dispozitive elec		T
8.2 Seminar	Teaching methods	No. Hours / Observations
8.3 Laboratory	Teaching methods	No. Hours / Observations
L1. Semiconductor diode	Using the laboratory guide, presenting the work, performing the measurements, performing the related calculations and completing the results tables	2
L2. Zener diode	Using the laboratory guide, presenting the work, performing the measurements, performing the related calculations and completing the results tables	2
L3. Bipolar transistron in steady state	Using the laboratory guide, presenting the work, performing the measurements, performing the related calculations and completing the results tables	2
L4. Polarization of the transistor	Using the laboratory guide, presenting the work, performing the measurements, performing the related calculations and completing the results tables	2
L5. Field effect transistors	Using the laboratory guide, presenting the work, performing the measurements, performing the related calculations and completing the results tables	2
L6. Thyristor, triac.	Using the laboratory guide, presenting the work, performing the measurements, performing the related calculations and completing the results tables	2
L7. Final verification.	Using the laboratory guide, presenting the work, performing the measurements, performing the related calculations and completing the results tables	2
8.4 Project		

8.5 Bibliography:

- [1] D.Dascalu, M.Profirescu, A.Rusu: Dispozitive si circuite electronice, Ed. Didactica si pedagogica, Bucuresti 1982
- [2] C.Gordan, L.Tepelea, R.Reiz, L.Morgoș: Electronică analogică și digitală, Editura Univer. din Oradea, 2010
- [3] D.Scurtu, C. Gordan: Dispozitive si circuite electronice, Indrumar de laborator, Ed. Univ. din Oradea, 2004
- [4] S.Castrase, A.Burca, C.Gordan: *Dispozitive și circuite electronice*, Îndrumător de lucrări de laborator, ISBN 978-606-10-1610-5, Editura Universității din Oradea 2015

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

• The content of the Electronic Devices discipline is in accordance with those taught in other universities in the country, respectively abroad. The meetings of university teaching staff with representatives of professional associations and employers led to the adaptation of the analytical program to the specific requirements of the labor market. Also, the content of the discipline's analytical program was debated numerous times at the annual meetings of the participants in the Scientific Communication Sessions and with the ARACIS members in various stages of the conducted controls.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	 Each theory topic developed (minimum grade 5) Coherence in expression and the correct use of specialized terminology 	Written/oral/online, 3 hours, applications	70%
10.6 Laboratory	Participation in all hours of practical activities Knowledge of methods for solving practical applications Solving specific calculations and completing the centralizing tables of results	Written/oral/online A percentage of 30% of the final grade from the laboratory is awarded for the successful completion of the individual study topic.	30%

10.8 Minimum performance standard:

knowledge regarding the basic concepts related to electrical circuits and Kirchoff's theorems; knowledge regarding the basic concepts related to the pn junction;

knowledge regarding bipolar transistors;

knowledge about unipolar transistors (JFET and MOS);

knowledge regarding the basic concepts related to polarization circuits.

Signature of the course holder
Lect. dr. eng. Burca Adrian

Signature of the laboratory holder
Lect. dr. eng. Burca Adrian

Contacts:

Completion date: University of Oradea, Faculty of I.E.T.I.

5.09.2022 Str. University, no. 1, Building Corp B, floor 2, room B 224

Postal code 410087, Oradea, Bihor county, Romania Tel .: 0259-408194, E-mail: aburca@uoradea.ro

Date of endorsement in the
department:Signature of the department directorProf. dr. eng.Nistor Daniel Trip

E-mail: dtrip@uoradea.ro

19.09.2022

Date of endorsement in the Faculty Signature of the Dean

Board: Prof. dr. eng.habil. IoanMirceaGordan

23.09.2022 E-mail: mgordan@uoradea.ro

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA			
1.2 Faculty	Faculty of Electrical Engineering and Information Technology			
1.3 Department	Department of Electronics and Telecommunications			
1.4 Field of study	Electronical engineering, telecommunications and information			
	technologies			
1.5 Study cycle	Bachelor (1 st cycle)			
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of			
	Engineering			

2. Data related to the subject

2.1 Name of the sul	bject	•	Electronic Technology			Electronic Technology		
2.2 Holder of the su	2.2 Holder of the subject		Moldovan Liviu					
2.3 Holder of the acseminar/laboratory/			Moldovan Liviu					
2.4 Year of study	Ι	2.5 Semeste	er	2	2.6 Type of the evaluation	Ex.	2.7 Subject regime	SD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	0/1/0	
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic seminar/laboratory/project	14	
		course		semmar/laboratory/project		
Distribution of time	Distribution of time					
Study using the manual, course support, bibliography and handwritten notes						
Supplementary documentation using the library, on field-related electronic platforms and in field-					21	
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays						
Tutorials						
Examinations						
Other activities.						

3.7 Total of hours for	58
individual study	
3.9 Total of hours per	100
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4. The requisites (where applicable)				
4.1 related to the	(Conditions) -			
curriculum				
4.2 related to skills	-			

5. Conditions (where applicable)

er commissions (where approximate	
5.1. for the development of	projector
the course	
5.2.for the development of	The students will have access to the didactic materials necessary for the

the ac	development in optimal conditions of the works provided in the syllabus.							
semin	seminary/laboratory/project							
6. Spec	6. Specific skills acquired							
	C1. Using the fundamental elements referring to electronic devices, circuits, systems,							
111s	instrumentation and tech	nnology:						
	C1.1 Describing the functi	oning of electronic devices and circuits and of the fundamental						
al s	methods for measuring ele	ectric dimensions.						
ouo		repairing certain electronic circuits, equipment and systems.						
Professional skills		ruments and specific methods for characterizing and evaluating						
ofe	1	electronic circuits and systems.						
Pro	C2. Using basic knowledge to explain and interpret various types of concepts, situations,							
	processes, projects, etc. associated with the domain							
	CT3. Adaptation to the new technologies, professional and personal development by means							
rsa	of continuous education formation, using printed documents, specialized software and							
unsver skills	$\stackrel{\mathscr{S}}{\boxminus}$ electronic resources both in Romanian and at least in one international foreign language.							
ans	of continuous education formation, using printed documents, specialized software and electronic resources both in Romanian and at least in one international foreign language.							
Tra								

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

	of the discipline (resulting from the grid of the specific competences acquired)					
7.1 The	 The study of the performances of the basic technologies in the realization of the 					
general	main components used in the current electronics					
objective of						
the subject						
7.2 Specific	■ To know the fundamental constructive conception of electronic equipment,					
objectives	technologies for making resistors, capacitors, coils, semiconductor diodes,					
	subassemblies, as well as SMD type electronic components.					
	 Describing the functioning of electronic devices and circuits and of the 					
	fundamental methods for measuring electric dimensions					
	 Troubleshooting and repairing certain electronic circuits, equipment and 					
	systems.					
	 Using basic knowledge to explain and interpret various types of concepts, 					
	situations, processes, projects, etc. associated with the domain					

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Current trends in electronic technology. Technical issues of		2
electronic engineering, technical economic study, marketing study,		
design them, electronic design		
2. The technology for making resistors. Wound resistor technology,	Transmission of	2
film resistor technology. Resistor microminiature technologies.	knowledge using	
Reliability of resistors.	oral	
3. Capacitor design technology. Fixed, variable, adjustable, special	communication,	2
capacitors. Reliability of capacitors	presentation,	
4. Coil making technology. Conductive coil construction and	conversation,	2
technology for winding, coil housing. Types of windings, winding	problematization	
impregnation, core types, cores characteristics	(using video and	
5. Passive electronic component manufacturing technology of the SMD	power point	2
type.	materials),	
6. Lithography and engraving techniques. Lithography.	written	2
Photolithography technology. Engraving	communication	
7. Semiconductor diode technology. Behavior of the p-n junction,	(bibliographies).	2
classification of semiconductor diodes. Dotted diodes. Diodes		
broadcast. Flat epitaxial diodes. Diode Schotty.		
8. Discrete transistor technology. Bipolar transistor technology. Field		2
effect transistor technology		
9. Embedded circuit technology		2
10. Technology of active electronic components of SMD type		2
11. M Harness technology in electronics. Linking technology by		2

soldering. Technology of printed circuits.	
12. Technology of SMD components printed circuits. Making	2
unprotected wiring harnesses	
13. Technology for tinning electronic components through THT holes	2
14. Connect the electronic components. Conductive adhesives.	2
Technologies for depositing conductive adhesives.	

Bibliography

- 1. Electronic technology, cours, Nicolae Draghiciu, ed. Imprimeriei de Vest Oradea 2009
- 2. Trends in electronic technology, Nicolae Draghiciu Dan Scurtu, ed. Imprimeriei de Vest Oradea 2009
- 3. Electronic Components and Technology, Stephen Sangwine, CRC Press, 2007
- 4. Electronics Technology Fundamentals, Robert T. Paynter, B. J. Toby Boydell, Pearson/Prentice Hall, 2007

8.2 Laboratory	Teaching	No. of hours/
	methods	Observations
1. Technology and characteristics of coiled resistors.	Method based on	2
2. Technology and characteristics of fixed resistors with carbon or	direct and	2
nickel film	indirect action	
3. Potentiometer technology	and simulated	2
4. Technology and characteristics of single-layer ceramic capacitors	action,	2
5. Technology and characteristics of semi-variable ceramic capacitors		2
6. Semiconductor diodes, semiconductor diode technology		2
7. Design and technology of print wiring		2

Bibliography

- 1. Electronic technology, Practical works. Vol I și Vol II. ,Virgil Maier, Mircea Chindriș, Rodica Creţ, Editura Institutului Politehnic Cluj Napoca, 1990.
- 2. Electronic technology, Laboratory works works, Draghiciu Nicolae, Editura Universitatii din Oradea, 2012

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

• Introduction in the course of the course of the alternative technologies for connecting the SMD type electronic components used in the industrial environment of Oradea.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard - knowledge of the technology of making a resistor - knowledge of the technology of making a capacitor For 10: Correct and reasoned answer to the evaluation requirements	Written Synthesis topics that include specific objectives	final mark 70%
10.5 Academic seminar	-		
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard	Active participation in laboratory work	30%

	A practical work done during the semester and presentation of results For 10: Active participation in all laboratory activities	
10.7 Project		

10.8 Minimum performance standard:

Course: Knowing and understanding the basic notions presented in the course. knowledge of SMD

technology of a resistor, capacitor
Laboratory: Knowledge and use of laboratory equipment

Completion date: 16.09.2022

Date of endorsement in the department: 19.09.2022

Date of endorsement in the Faculty

Board: 23.09.2022

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronical Engineering, Telecomunications and Information
	Technologies
1.4 Field of study	Engineering Sciences
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Software for Telecomunications

2. Data related to the subject

2.1 Name of the subject			Fundamentals of Electrical Engineering I				
2.2 Holder of the su	lder of the subject			rer phd.eng. ARIC	N MIRCEA	NICOLAE	
2.3 Holder of the academic			Lecti	irer phd.eng. ARIC	N MIRCEA	NICOLAE	
seminar/laboratory/project			Lecti	irer phd.eng. ARIC	N MIRCEA	NICOLAE	
2.4 Year of study	1	2.5	2	2.6 Type of the	Ex-Exam	2.7 Subject	Domain
		Semester		evaluation	Continuous	regime	Discipline
					Assessment		

3. Total estimated time (hours of didactic activities per semester)

. Total estimated time (notify of diduction	uctivit	ties per semiester)			
3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	1/1/-
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	14/14/
		course		seminar/laboratory/project	-
Distribution of time					
Study using the manual, course support, bibliography and handwritten notes				5	
Supplementary documentation using the library, on field-related electronic platforms and in field-			3		
related places					
Preparing academic seminaries/laborato	ries/ th	emes/ reports/ po	rtfolios	and essays	5
Tutorials					3
Examinations					3
Other activities.					

3.7 Total of hours for	
individual study	
3.9 Total of hours per	100
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

•	Tre requisites (where applicable)				
	4.1 related to the	(Conditions) -			
	curriculum				
	4.2 related to skills	-			

5. Conditions (where applicable)

_	· · · · · · · · · · · · · · · · · · ·	
	5.1. for the development of	The course is presented face to face
	the course	in the amphitheater with modern techniques available:
		Video projector, Blackboard, Free speech

5.2.fo	r the development of	The seminar / laboratory will be held face to face				
the academic		The seminar discusses theoretical aspects of the course and their				
semin	ary/laboratory/project	applications with personal contributions of students.				
		The practical applications are made using the modern working means				
		existing in the Electrical Engineering laboratory (DEGEM workstations,				
		high-performance and current measuring devices, modeling software,				
		etc.).				
		Students come with the observed laboratory work				
		Mandatory presence at all laboratories				
		It is possible to recover during the semester 30% of the laboratory works;				
6. Spec	cific skills acquired					
	C1. Use of basic elem	nents related to electronic devices, circuits and instrumentation and				
7	electronic.					
Professional skills	C2. Application of basic methods for signal acquisition and processing, in special					
ssi	situations.					
Profe skills	C3. Application of ba	sic knowledge, concepts and methods regarding the architecture of				
R 용		icrocontrollers, languages and programming techniques.				
sal						
ver						
Fransversal skills						
Trans						

7. The objectives	The objectives of the discipline (resulting from the grid of the specific competences acquired)				
7.1 The	■ The course " Fundamentals of Electrical Engineering I " ensures the basic				
theoretical and practical technical training of students, presents elements of the the electrical circuits in terms of applications in technology addressing students in the year of study. Being a fundamental domain discipline, its objective is the presentate a unitary framework of some calculation methods of general interest, necessary to the different problems specific to the classical or modern electrical engineering. The discipline tries to form the following attitudinal competencies: manifestation of positive and responsible attitude towards the scientific field / optimal and creative capitalization of one's own potential in scientific activities / involvement in promo scientific innovations / engaging in partnerships with others / participation in own development professional					
7.2 Specific objectives	 The course "Fundamentals of Electrical Engineering I " presents basic theoretical notions of the macroscopic theory of electromagnetism, for understanding the technical applications of this theory. Elements of the theory of electric circuits are also presented in the course: the regime-based approach to electric circuits (linear electric circuits in stationary mode, non-linear direct current circuits, in permanent sinusoidal mode) as well as the specific methods of analysis of the presented electric circuits. The objectives of the discipline are the knowledge and understanding of the basic fundamental relationships regarding the macroscopic theory of electromagnetism, of electric circuits in steady-state non-linear direct current, in permanent sinusoidal regime, explaining and interpreting the behavior of electric circuits, performing calculations and determinations in electric circuits, experimental verification of the basic relationships for physical systems encountered in industrial practice, the simulation of the operation of electrical circuits with specialized software. The activity at the seminar is focused on applications specific to the chapters taught in the course and aims to form calculation skills. Applications in the field of electrical circuits are, in most cases, situations that shape real circuits in technology. The laboratory activity is focused on applications specific to the chapters taught in the course and aims at the experimental verification of the basic relations for the encountered physical systems. The performance of laboratory works offers, in addition to the formation of skills in the electrical field, the use of physical and numerical 				

modeling, sizing of assemblies, the correct use of measuring equipment, evaluation of errors in experimental determinations performed.

8. Contents*

8.1 Course	Teaching methods	No. of hours/
OVALDED 4 OFFICE AND A STATE OF THE STATE OF	***	Observations
CHAPTER 1. GENERAL ASPECTS ABOUT THE	Video projector, slides and	2
ELECTROMAGNETIC FIELD	whiteboard. Interactive teaching	
Terms and notions specific to the electromagnetic field in	teaching	
electrostatic regime, electrokinetics and stationary		
magnetic.		
General laws of electromagnetic phenomena		
Electrostatic potential theorem. Electric voltage		
Law of temporary electric polarization.		
The law of electric flux		
The law of connection between D, E and p.		
Law of conservation of free electric charge		
The law of electrical conduction	Video projector, slides and	2
The law of transformation of electromag energy. by	whiteboard. Interactive	
conducting electric currents	teaching	
The law of magnetic flux		
The law of temporary magnetization		
The law of connection between B, H and M		
The law of the magnetic circuit		
The law of electromagnetic induction		
Specific applications of the studied regimes		
CHAPTER 2. STATIONARY LINEAR ELECTRICAL	Video projector, slides and	2
CIRCUITS	whiteboard. Interactive	
Generalities. References.	teaching	
DC circuit elements.		
Diagrams and graphs of electrical circuits.		
Voltage-current characteristics of linear circuit elements	Video projector, slides and	2
Kirchhoff's theorems. Independent equations	whiteboard. Interactive	
Transfiguration theorems.	teaching	
Transfiguration of series connected network sides		
Transfiguration of network sides connected in parallel.	Video projector, slides and	2
Transfiguration of a voltage generator into a current	whiteboard. Interactive	_
generator.	teaching	
Methods for calculating linear electrical circuits.	Video projector, slides and	2
Kirchhoff's theorem method. Algorithm	whiteboard. Interactive	
Cyclic or contour current theorem. Algorithm	teaching	
Node potential theorem. Algorithm	Video projector, slides and	2
Superposition theorem. Algorithm	whiteboard. Interactive	2
Superposition theorem. Augorithm	teaching	
Power conservation theorem.	Video projector, slides and	2
Regime specific applications	whiteboard. Interactive	2
Regime specific applications	teaching	
CHAPTER 3. NON-LINE DC ELECTRICAL CIRCUITS	Video projector, slides and	2
Nonlinear element. Characteristics	whiteboard. Interactive	
Kirchhoff's theorems and small variations.	teaching	
Methods for solving nonlinear networks. Graphic methods.		
Non-linear circuits connected in series.	Video projector, slides and	2
Nonlinear circuits connected in parallel.	whiteboard. Interactive	
The characteristic of an active network side.	teaching	
The characteristic of an active network side		

CHAPTER 4. PERMANENTLY SINUSOIDAL	Video projector, slides and whiteboard. Interactive	2
ELECTRICAL CIRCUITS		
Generalities. Circuit elements.	teaching	
Resistor, Coil, Coupled Coils, Capacitor		
Voltage sources, current sources		
Kirchhoff's theorems and Joubert's theorem in	Video projector, slides and	2
instantaneous values.	whiteboard. Interactive	
Alternative sinusoidal sizes	teaching	
Representation of alternative sinusoidal quantities		
Analytical representation (in complex) of alternative	Video projector, slides and	2
sinusoidal quantities	whiteboard. Interactive	
RLC series circuit. Facial diagrams	teaching	
RLC parallel circuit. Facial diagrams Complex impedance		
and admittance		
Joubert's theorem and Kirchhoff's theorems in complex		
form		
The analogy between direct current and sinusoidal	Video projector, slides and	2
alternating current	whiteboard. Interactive	
Specific applications of the a.c. using Kirchhoff's theorems	teaching	
for stinging without magnetic couplings		

Bibliography

- 1. Leuca T., Carmen Otilia Molnar, Arion M. N. Elemente de bazele electrotehnicii. Aplicații utilizând tehnici informatice. Editura Universității din Oradea, 2014
- 2. Balabanian, N., Bickart, T. Teoria modernă a circuitelor, Ed. Tehnică, București, 1975.
- 3. Dumitriu, L., Iordache, M.-Teoria circuitelor electrice 1,2, Editura ALL EDUCATIONAL S.A., Bucuresti, 1998, 2000.
- 4. Leuca, T., s.a.-Elemente de Bazele electrotehnicii, Aplicatii utilizand tehnici informatice, Editura Universitatii din Oradea, 2014.
- 5. Leuca, T. Elemente de teoria câmpului electromagnetic. Aplicații utilizând tehnici informatice, Editura Universității din Oradea, 2002.
- 6. Leuca, T., Molnar Carmen Circuite electrice. Aplicații utilizând tehnici informatice, Editura Universității din Oradea, 2002.
- 7. Mocanu, C. I. Teoria circuitelor electrice, Ed. Didactică și Pedagogică, București, 1979.
- 8. Preda, M., Cristea, P. Analiza și sinteza circuitelor electrice, Ed. Tehnică București, 1968.
- 9. Rădulet, R. Bazele teoretice ale electrotehnicii, vol. I,II,III,IV, Ed. Energ. de Stat, București, 1954-1956.
- 10. Simion, E., Maghiar, T. Electrotehnică, Ed. Didactică și Pedagogică, București, 1981.
- 11. Şora, C.- Bazele electrotehnicii, Ed. Didactică și Pedagogică, București, 1982.

8.2 Seminary	Teaching methods	No. of hours/
	-	Observations
Stationary linear electrical circuits. Kirchhoff's theorem method	Interactive whiteboard teaching applications with personal and student contributions.	2
Stationary linear electrical circuits. Cyclic current method	Interactive whiteboard teaching applications with personal and student contributions.	2
Stationary linear electrical circuits. Node potential method	Interactive whiteboard teaching applications with personal and student contributions.	2
Nonlinear electrical circuits in steady state	Interactive whiteboard teaching applications with personal and student contributions.	2
Linear electrical circuits in permanent sinusoidal mode without magnetic couplings	Interactive whiteboard teaching applications with personal and student contributions.	2

Permanent sinusoidal linear electrical circuits without	Interactive whiteboard	2
magnetic couplings	teaching applications with	
	personal and student	
	contributions.	
Knowledge test	Test	2
8.2 Laboratory	Teaching methods	No. of hours/
		Observations
Lab presentation. Theoretical notions of health and safety	Aspects regarding the norms of	2
protection during practical activities from the laboratory	health and safety protection	
	during work in the electrical	
	engineering laboratory are	
	presented and discussed. The	
	circuit elements, the measuring	
	devices are presented	
Circuit elements, apparatus for measuring voltages and	With the help of DEGEM	2
currents. Measurement of currents, voltages and resistances.	modules and measuring	
Electric potentiometer	devices, the work with the	
	same title is completed	
Ohm's law. Experimental verification.	With the help of DEGEM	2
	modules and measuring	
	devices, the work with the	
	same title is completed	
Series resistors. Parallel resistors. Power developed in a	With the help of DEGEM	2
resistor	modules and measuring	
	devices, the work with the	
	same title is completed	_
Experimental verification of Kirchhoff's first theorem.	With the help of DEGEM	2
Experimental verification of Kirchhoff's second theorem	modules and measuring	
	devices, the work with the	
	same title is completed	
The use of Oscilloscope for the sin-wave studdyng	With the help of DEGEM	2
	modules and measuring	
	devices, the work with the	
XX 101 0.1 1	same title is completed	2
Verification of knowledge,	Verification test	2

Bibliography

- 1. Leuca, T. Bazele electrotehnicii îndrumător de laborator, litografiat Univ. din Oradea, 1991
- 2. Maghiar, T., Leuca, T., Silaghi, M., Marcu, D. Circuite de curent continuu în regim permanent sinusoidal îndrumător de laborator, litografiat Universitatea din Oradea, 1997.
- 3. Molnar Carmen, Arion M. Electrotehnică. Aplicații practice Editura Universității din Oradea, 2003
- 4. Leuca, T., Maghiar, T. Electrotehnică, Probleme, vol. IV, Litografia Univ. din Oradea, 1994.
- 5. Leuca, T., M. Silaghi, Laura Coroiu, Carmen Molnar. Electrotehnică, Probleme, vol.V, Litografia Univ. din Oradea, 1996.
- 6. Răduleț, R. Bazele electrotehnicii, Probleme, vol. I,II,III, E.D.P., București, 1958, 1981

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the subject is in accordance with the one in other national or international universities. In order to provide a better accommodation to the labour market requirements, there have been organized meetings both with representatives of the socio-economic environment and with academic staff with similar professional interest fields.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	-	Written examination	60 %
10.6 Seminary	-	Knowledge assessment	20 %
		test	

10.6 Laboratory	-	Knowledge assessment	20 %
		test	

10.8 Minimum performance standard:

- Understanding how to solve electrical circuit problems encountered in practical applications.
- Direct determination of electrical quantities using measuring devices.
- Solving the problems of linear electrical circuits in stationary regime, the problems of electrical circuits in permanent sinusoidal regime and the problems of electrical circuits using professional programs of numerical analysis.
- The timely solution, in individual activities and activities carried out in groups, in conditions of qualified assistance, of the problems that require the application of principles and rules respecting the norms of professional deontology.
- Responsible assumption of specific tasks in multi-specialized teams and efficient communication at institutional level.

Completion date:

29.08.2022

Date of endorsement in the department:

22.09.2022

Date of endorsement in the Faculty Board:

23.09.2022

				SUBJ	E(CT DESCRIPTION	JN				
1. Data related to the											
1.1 Higher education	ı institutioi					OF ORADEA					
1.2 Faculty	Faculty of Electrical Engineering and Information Technology										
1.3 Department		Department of Electronics and Telecommunications									
1.4 Field of study			Electronical engineering, telecommunications and information technologies								
1.5 Study cycle			Bachelor								
1.6 Study program/C		n	Netwo	rks and S	Sof	ftwares for Telecommun	icatio	ns/ B	achelor of Engineering		
2. Data related to the				D							
2.1 Name of the sub 2.2 Holder of the sul						omponents and circuits Prof.PhD.Castrase Simo		rictino	<u> </u>		
2.3 Holder of the aca		ninar				Prof.PhD.Castrase Simo					
2.4 Year of study		2.5 Sem	nester	1	ate	2.6 Type of the		Ex.	2.7 Subject regime		DD
2.1 Tour of Study		2.5 5011	icatei	1		evaluation		LA.	2.7 Subject regime		
3. Total estimated tin	me (hours o	of didact	tic acti	vities per	r se	emester)			1		.1
3.1 Number of hours	s per week			3		of which: 3.2 course	2		3 academic seminar		1
3.4 Total of hours fr	om the cur	riculum		42		Of which: 3.5 course	28	3.	6 academic seminar		14
Distribution of time										_	8
Study using the man									O 11 1 1 1	_	28
						related electronic platfo		nd in	field-related places	8	
Tutorials	seminaries	/laborate	ories/ t	hemes/ r	ерс	orts/ portfolios and essay	/S			_	0
Examinations										8	
Other activities.										+	
3.7 Total of hours f	or individ	ual stud	lv	58							
3.9 Total of hours p			·J	100)						
3.10 Number of cre				4							
4. Pre-requisites (wh											
4.1 related to the cur	riculum		(Condi	itions)							
4.2 related to skills											
5. Conditions (where						N 11 1 (C 1)					
5.1. for the developr	nent of	Video	protect	or -on si	te,	Moodle platform- onlin	e				
5.2.for the developm	nent of	Mood	lle nlat	form- on	lin	e					
the academic semina		WIOOG	ne piai	101111- 011	11111	C					
6. Specific skills acq											
		C1. Usi	ing the	fundame	ent	al elements referring to	electr	onic d	levices, circuits, systems,		
ofessional skills		instrum	entatio	on and te	chr	nology					
less		C2. Ap	plying	basic me	eth	ods for the acquisition a	nd pro	ocessi	ng of signals		
Pro											
Transversal skills									tivity, identifying the eleme	nts fo	r
sker		wnich c	onsecr	ated solu	Itio	ons exist, thus ensuring t	ne Tui	IIIme	nt of professional tasks.		
rans											
T											
7 The objectives of t	he discipli	ne (resu	ıltina f	rom the	orio	d of the specific compete	ences	acani	red)		
									ne future specialist with the	ne tvr	oes of
									iption of passive electron		
									ts, as well as methods for		
electrical quantities.											
									er the phenomena underly		
									ive electronic devices, the		
									og parameters of passive c		
									determination or by measurable circuits with passive c		
									ation of interconnection stru		
									s taught in the course and a		
	calculation		15			11 openie to	01		g to allo alla a		
8. Contents*											

8. Contents*

8.1 Course	Teaching methods	No. hour
Electrostatics. Electric load. Electric field. Electric force. The interaction force between		2
electrical charges. Electric potential and electric voltage.		

Electric flow. Gauss's law. Applications to the calculation of the electrostatic field and		2
potential	Direct teaching	
Electrokinetic state. Electric current. Electric motor voltage. Electrical conduction. The law		2
of electrical conduction. Ohm's law.	aided by visual	
Joule-Lenz Law. Electricity conservation law. Kirchoff's theorems. Circuits with resistors		2
connected in series and in parallel	methods of	
Electromagnetism. Magnetic field. Magnetic induction. Magnetic field strength. Magnetic		2
field forces Magnetic field sources. Conductors traversed by electric currents. Magnetic flux	presentation on site	
and voltage		
Passive circuit component. General properties of passive components. Electrical resistance.		2
Parameters.		
Fixed resistors. Variable resistors. Connecting resistors Fixed resistor applications.		2
Electric capacitor .Definitions. Classification. Symbols. Parameters. Electrical capacity of		3
electric capacitors. Calculation of the equivalent capacity of fixed capacitors.		
Coils. Effects associated with the induction phenomenon. Inductance. Variable currents in		3
coils. Magnetic circuits. The law of induction. Energy and forces of the magnetic field.		
Analysis of the dynamic regime in passive circuits. RL circuits. RC circuits. DC RLC		2
circuits, applications.		
Alternating sinusoidal circuits. Alternative sinusoidal quantities. Methods for solving		2
circuits in sinusoidal regime.		
Ideal circuit elements in a.circuits with resistors, coils and capacitors in a.c.		4
Bibliography		
S. Castrase, Componente si circuite pasive, ISBN 978-606-10- 1451-4, Ed. Universitatii Orac	lea, 2014.	
Pitică Dan, Radu Mihaela, Componente electronice pasive, Litografia UTC-N, 1994		
Svasta Paul, Componente și circuite pasive – Condensatoare, Editura UPB,1997		
Svasta Paul, Componente și circuite pasive – Rezistoare, Editura UPB,2000		
8.2 Academic seminar	Teaching methods	No. of hours
Electrostatic problems	application	2

Bibliography

Use of basic theorems in circuit analysis

Continuous circuits with passive components

Electrokinetic problems

Electromagnetism problems

- S. Castrase, Componente și circuite pasive, Culegere probleme, ISBN 978-606-10-1451-4, Ed. Univ.Oradea, 2018.
- T. Svasta P., Componente si circuite pasive, culegere de probleme, Ed Cavallioti, 2012

C-tin Cioaca, C. Stanescu, M Fifirig: Probleme rezolvate de electricitate, Editura Facla, 1997;

Petrica Criste, Probleme de Electricitate, Universitatea Bucuresti, 2012

Alternativ curent circuits with passive components (RL, RC, RLC)

Ioan Fetita, Electrocinetica (I) - Teorie si probleme, Ed.Universitaria, 1994

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content can be found in the curriculum of the Networks and Softwares for Telecommunications specialization and from other university centers that have accredited these specializations.

problems

4

2

2.

2

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent
		methods	from the
			final mark
10.4 Course	Minimum requirements for passing the exam for grade 5: knowledge of the notions of electrical signals, laws and theorems on passive devices and circuits, knowledge of how to represent and operate passive devices For grade 10 Thorough knowledge of mathematical modeling of currents	Written paper	70%
	and voltage drops on circuits, calculation of quantities of interest. Thorough knowledge of the construction and operation of passive devices, the ability to explain the operation of circuits with passive components in d.c. The seminar activity is concluded and marked with grade 10.		
10.5 Academic seminar	for Note 5: Knowledge of the resolution, representation and operation of passive electronic devices for grade 10: knowledge of solving problems regarding the analysis of circuits with passive components in dc and dc mode, mathematical modeling of currents and voltage drops on circuits, calculation of quantities of interest. 15% of the grade from the seminar is the evaluation of the individual topics received weekly for solving.	Individual themes	30%
10.6 Laboratory	-		
10.7 Project			

Compl	letion	date:
Comp	LCLIOII	uaic.

Date of endorsement in the department:

Date of endorsement in the Faculty Board:

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

· Duta related to the		jeee						
2.1 Name of the subject		An	alog	integrated circuits				
2.2 Holder of the subject		Le	ct.dr	eng. Gavrilu Ioan				
2.3 Holder of the academic seminar/laboratory/project		Le	ct.dr	e.eng. Gavrilu Ioan				
2.4 Year of study	II	2.5 Semesto	er	3	2.6 Type of the evaluation	Ex.	2.7 Subject regime	FD

3. Total estimated time (hours of didactic activities per semester)

1 Total estimated time (notify of didaetic	uctivi	ties per semiester,				
3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	2	
		course		seminar/laboratory/project		
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	28	
		course		seminar/laboratory/project		
Distribution of time					69	
Study using the manual, course support, bibliography and handwritten notes						
Supplementary documentation using the	librar	y, on field-related	electr	onic platforms and in field-	9	
related places				_		
Preparing academic seminaries/laborator	ries/ th	nemes/ reports/ po	rtfolio	s and essays	21	
Tutorials					3	
Examinations					4	
Other activities.					0	

3.7 Total of hours for	69
individual study	
3.9 Total of hours per	125
semester	
3.10 Number of credits	5

4. Pre-requisites (where applicable)

4. Te requisites (where applicable)		
4.1 related to the	(Conditions)	
curriculum		
4.2 related to skills		

5. Conditions (where applicable)

<u> </u>	
5.1. for the development of	The classroom. The course can be held face to face or online.
the course	

5 2 6 (1 1 1	I do not a management of the decision and state the management of the The							
5.2.for the development of	Laboratory room with the devices related to the proposed works. The							
the academic	seminar / laboratory / project can be held face to face or online							
seminary/laboratory/project								
6. Specific skills acquired								
C	ntal elements relating to electronic devices, circuits and							
instrumentation:								
- The capacity to use	- The capacity to use electronic instruments in order to characterize and evaluate the							
performance of certain	in electronic circuits.							
- The capacity to desi	ign and implement low/average-complexity electronic circuits, using							
CAD techniques.								
-	, in typical situations, of basic methods for the acquisition and							
processing of signal	· · · · · · · · · · · · · · · · · · ·							
	als in both time and frequency fields.							
	Tic methods and instruments for the interpretation of signals.							
	•							
	C4. Selection, installation and exploitation of both fixed and mobile communications							
equipment, as wen a	equipment, as well as the planning, configuration and integration of							
telecommunication	services and elements of information security:							
Abilities in using ac	lequate performance criteria for appreciating the quality of services							
provided by the com	munication equipment and emphasizing the parameters that influence							
턴 this quality.								
<u>a</u>								
sal								
\ 								
Transversal skills								
ski								

	1 0 0 1 1 1 /
7.1 The	The discipline addresses the issue of structure, operation and applications with analog
general	circuits. The domain is presented gradually, from the description of the main parameters
objective of	to complex applications using analog integrated circuits. The objective is to ensure the
the subject	theoretical and practical support necessary for the use of analog integrated circuits and
	the subsequent study of related disciplines.
7.2 Specific	- description of the circuits that compose the analog integrated circuits
objectives	- description of the operation of the operational amplifier
	- basic AO configurations (integrators, branch circuits, precision rectifiers, comparators,
	etc.)

8.1 Course	Teaching	No. of hours/
	methods	Observations
C1. Introduction. Parameters and characteristics of analog	Exposition of	2
integrated circuits	theoretical	
C2. Current sources. Voltage sources	elements and examples of	2
C3. The ideal operational amplifier (AO)	practical	2
C4. Basic configurations with AO	applications.	2
C5. Parameters of operational amplifiers	Discussions and	2
C6. Internal structure of AO. Static errors	questions The activity can	2
C7. Dynamic behavior of AO	also be carried	2
C8. Differential amplification amplifiers	out online	2
C9. Output stages (final)		2
C10. Summing Amplifier		2
C11. Integration circuits		2

C12. Derivation circuits	2
C13. Precision rectifiers	2
C14. Voltage comparators	2
D-1 1/2 1	

A. Manolescu, A. Manolescu, I. Mihu, T. Mure an, L. Turic - Circuite integrate liniare - Ed. Did. i Pedagogic, Buc. 1983

I. Gavrilut, Circuite integrate analogice - curs pentru uzul studenților, Universitatea din Oradea, 2015.

Paul R. Gray, Robert G. Meyer – Circuite integrate analogice - Analiz i proiectare - Ed. Teh., Buc. 1998

A. Manolescu, A Manolescu - Circuite integrate liniare (Culegere de probleme) - Ed. t. i Enc. Buc. 1987

Lar C lin - Circuite analogice - Îndrum tor de laborator - Ed. Univ. Oradea 2003

M. Ciugudean, V. Tiponu, M. E. T nase, I. Bogdanov, H. Cârstea, A. Filip, *Circuite integrate liniare*. *Aplica ii*, Ed. Facla Timi oara, 1986.

Presentation of laboratory works and labor protection L1. Current sources L2. Voltage sources L3. Non-inverting amplifier with AO L4. Inverting amplifier with AO L5. Differential circuit with AO L6. Frequency characteristic of AO L7. Output stages L8. Summing amplifier L9. Integration and derivation circuits L10. Precision rectifiers L11. Comparators. Applications L12. Applications with E555 Using the paboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the tables of results and making graphs The activity can also be carried out online 2	8.2 Academic seminar/laboratory/project	Teaching	No. of hours/
Recoveries and final verification	L1. Current sources L2. Voltage sources L3. Non-inverting amplifier with AO L4. Inverting amplifier with AO L5. Differential circuit with AO L6. Frequency characteristic of AO L7. Output stages L8. Summing amplifier L9. Integration and derivation circuits L10. Precision rectifiers L11. Comparators. Applications	laboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the tables of results and making graphs The activity can also be carried	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

Bibliography

A. Manolescu, A Manolescu - *Circuite integrate liniare (Culegere de probleme)* - Ed. t. i Enc. Buc. 1987 I. Gavriluţ, L. Ţepelea, A. Gacsadi, *Circuite integrate analogice - Îndr. de lab.*, Ed. Univ. din Oradea, 2018.

M. Ciugudean, V. Tiponu, M. E. T nase, I. Bogdanov, H. Cârstea, A. Filip, *Circuite integrate liniare*. *Aplica ii*, Ed. Facla Timi oara, 1986.

Paul R. Gray, Robert G. Meyer – *Circuite integrate analogice - Analiz i proiectare -* Ed. Teh., Buc. 1998 Lar C lin - *Circuite analogice - Îndrum tor de laborator -* Ed. Univ. Oradea 2003

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with those taught at other universities in the country and abroad. The meetings of the university teachers with representatives of the professional associations and of the employers led to the adaptation of the analytical program to the specific requirements of the labor market. Also, the content of the analytical program of the discipline was debated with ARACIS members in various stages of the controls carried out.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	The level and quality of	written test or quizzes in	80%
	student training in the	the case of online	
	course.	assessment	
10.5 Academic seminar			

10.6 Laboratory	Assimilation of theoretical and practical knowledge following individual study and laboratory work.	Verification of the accumulation of knowledge and the ability to use practical applications.	20%
10.7 Project			

10.8 Minimum performance standard:

Course: knowledge of the basics of current and voltage sources used in analog integrated circuits; knowledge of the basics about basic amplifiers with operational amplifiers

Academic seminar:

Laboratory: carrying out the practical assembly

Project:

Completion date:

15.09.2022 Lect.dr.eng. Gavrilu Ioan

Lect.dr.eng. Gavrilu Ioan gavrilut@uoradea.ro,

gavrilut@uoradea.ro,

http://gavrilut.webhost.uoradea.ro/ http://gavrilut.webhost.uoradea.ro/

<u>Date of</u> <u>endorsement in the</u> <u>department:</u>

18.09.2022

Departament director, Prof.dr.eng. Daniel TRIP E-mail: dtrip@uoradea.ro

Pagina web: http://dtrip.webhost.uoradea.ro/

Date of endorsement in the Faculty Board: 23.09.2022

Dean,
Prof.dr.eng. Mircea Ioan GORDAN
E-mail: mgordan@uoradea.ro

Pagina web: http://mgordan.webhost.uoradea.ro/

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronics engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications/ Bachelor of
	Engineering

2. Data related to the subject

		, <u>,</u>						
2.1 Name of the sul	bject		Com	pu	ter aided graphics			
2.2 Holder of the su	ıbjec	t	Prof.	dr.i	ing. Cristian Grava			
2.3 Holder of the la	2.3 Holder of the laboratory		As.d	rd.i	ng. David Marcu / Prof	dr.in	g. Cristian GRAVA	
2.4 Year of study	II	2.5 Semeste	r .	3	2.6 Type of evaluation	Vp	2.7 Subject regime	FD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic laboratory	2
3.1 Number of hours per week	7			3.5 academic laboratory	-
		course			
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	28
		course		seminar/laboratory/project	
Distribution of time (in hours)					44
Study using the manual, course support, bibliography and handwritten notes				14	
Supplementary documentation using the library, on field-related electronic platforms and in field-related places			8		
Preparing academic seminaries/laborator	ries/ th	emes/ reports/ por	tfolios	and essays	14
Tutorials					4
Examinations					4
Other activities.					

3.7 Total of hours for individual study	44
3.9 Total of hours per semester	100
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4.1 related to the curriculum	Computer programming and programming languages
4.2 related to skills	

5. Conditions (where applicable)

Professional skills

Fransversal

skills

5.1. for the process of the course	equipped with video projector or Teams application.
5.2. for the process of the	computer equipment, Matlab or Octave software Teams application.
seminary/laboratory/project	The laboratory can be carried out face-to-face or online.
6. Specific skills acquired	
C3. Applying basic knowl	edge, concepts and methods concerning computer systems architecture,
microprocessors microcontrol	lers programming languages and techniques:

- Solving concrete, practical problems that include elements of data-structures and algorithms, programming and the use of microprocessors and microcontrollers
- Elaborating programs in a general and/or specific programming language, starting from the specification of requirements and going up to the stages of execution, mending and interpretation of results in correlation with the processor used.
- Carrying out projects that involve hardware components (processors and software components (programming).

CT1. The methodical analysis of problems encountered in activity, identifying the elements for which consecrated solutions exist, thus ensuring the fulfilment of professional tasks. CT2. Defining activities on stages and their distribution to subordinates, with the complete explanation of duties,

depending on the hierarchy levels, thus ensuring the efficient exchange of information and interpersonal communication.

	1 (8 8 1 1 1)
7.1 The	The general objective of this discipline is to familiarize students with the specific
general	concepts of computer-assisted graphics in electronics starting from Graphic Systems,
objective of	Coordinate Systems, Two-Dimensional Graphic Transformations, Projections,
the subject	Visualization Transformations and Reflection and Lighting Models.
7.2 Specific	• The specific objectives of this discipline are to develop students 'knowledge of
objectives	Graphic Systems and Coordinate Systems used in computer-aided graphics in
	electronics as well as to develop students' skills to implement algorithms in the field of
	two-dimensional graphical transformations, projections, visualization transformations.
	and Reflection and Lighting Models.

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Graphic systems	Lecture +	4
Classification	interactive	
Display devices	methods	
Input devices		
Graphic systems architectures		
2. Coordinate systems		2
3. Two-dimensional graphic transformations		8
Translation, Scaling, Rotation		
Composition of transformations		
Inverse geometric transformations		
Transformations of the coordinate system		
Shearing		
4. Projections		4
Parallel projections		
Perspective projections		
5. Cutting algorithms		4
Cutting points		
Cutting the lines		
The Cohen-Sutherland algorithm		
6. Visualization transformations		4
2D visual transformations		
3D visualization transformations		
7. Textures. Generalities. Texture generation		2

Bibliography:

- 1. Moldoveanu ș.a. Grafică electronică pe calculator Editura Teora, București, 1996
- 2. M. Ghinea, V. Zamfir MATLAB. Calcul numeric. Grafică. Aplicații Editura Teora, București, 2003
- 3. M. Pater Elemente de grafică pe calculator Editura Universității din Oradea, ISBN 973-613-203-X, 2002
- 4. Badler N.I et al. Simulating Humans: Computer Graphics, Animation and Control, 283 pag., 1999
- 5. Grigore-Adrian Iordăchescu, Monica-Anca Chita Grafică asistată de calculator. Teorie și aplicații, ISBN 978-606-25-0183-9, Editura MatrixRom, București, 2015
- 6. Grava C. Grafică electronică pe calculator disponibilă pe pagina web http://cgrava.webhost.uoradea.ro/documentatie_Grafica.html
- 7. Adrian Runceanu Grafică asistată de calculator. Teorie și aplicații, ISBN 978-606-25-0183-9, Editura Academică Brâncuși, 2009
- 8. George Mahalu Introducere în grafica asistată de calculator, ISBN 978-606-25-0188-4, Editura MatrixRom, București, 2015
- 9. F.M. Enescu, C. Hoarca Grafică asistată de calculator, ISBN 978-606-25-0388-8, 2018
- 10. S. Marschner, P. Shirley Fundamentals of Computer Graphics, ISBN 9780367505035, CRC Press, 2021

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
1. Getting started. Presentation of works	Practical works for	28
2. Introduction to MATLAB: Commands, Functions,	simulation and	2
Numerical Calculation, Graphics in MATLAB	development of	2

3. 2D graphic transformations	application programs,	6
4. Algorithms for generating geometric shapes	debates on the problems	4
5. Cutting algorithms	encountered and methods	4
6. Generation of curves, surfaces and textures	for solving them	4
7. Recovery of laboratory works		4

- 1. M. Ghinea, V. Zamfir MATLAB. Calcul numeric. Grafică. Aplicații Editura Teora, București, 2003
- 2. Grigore-Adrian Iordăchescu, Monica-Anca Chita Grafică asistată de calculator. Teorie și aplicații, ISBN 978-606-25-0183-9, Editura MatrixRom, Bucuresti, 2015
- Grava C. Grafică electronică pe calculator disponibilă pe pagina web http://cgrava.webhost.uoradea.ro/documentatie Grafica.html
- 4. Adrian Runceanu Grafică asistată de calculator. Teorie și aplicații, ISBN 978-606-25-0183-9, Editura Academică Brâncuși, 2009
- 5. S. Marschner, P. Shirley Fundamentals of Computer Graphics, ISBN 9780367505035, CRC Press, 2021

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

• The content of the discipline is adapted to the requirements of some potential main employers of the students of this specialization. Together with disciplines such as "Shape Recognition" or "Image Processing and Analysis" it responds to practical applications that can be applied in the production process of most electronic component manufacturers in the industrial park of Oradea.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Exam result and activity during the semester	The result of the exam and the written exam (and oral, if applicable). The assessment can be done face to face or online. Activity during the semester	70%
10.5 Academic seminar	-		
10.6 Laboratory	the result of the final evaluation and the activity during the semester	Evaluation - designing a practical application. The evaluation can be done face to face or online.	30% A percentage of 10% of the final grade from the laboratory is awarded for the successful completion of the individual study topic and for the activity during the semester.
10.7 Project			
		1 11 01	1 0 11 1

10.8 Minimum performance standard: dealing with at least one subject of theory, that of applications and the correct answer to 2 eliminatory questions in the exam, respectively the design and implementation of an elementary algorithm of Computer Aided Graphics, in the laboratory.

Completion date:

15.09.2022

Date of endorsement in the department: 19.09.2022

Date of endorsement in the Faculty

Board:

23.09.2022

Signature of the course holder prof. Cristian Grava cgrava@uoradea.ro https://prof.uoradea.ro/cgrava/ Signature of the laboratory holder
As.drd.ing. David Marcu
david.marcu@uoradea.ro

Signature Departament Directory prof.dr.ing. Daniel Trip

dtrip@uoradea.ro, https://prof.uoradea.ro/dtrip/

Dean's Signature

prof.univ.dr.ing. Ioan – Mircea Gordan

mgordan@uoradea.ro, https://prof.uoradea.ro/mgordan/

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronics engineering, telecommunications and information
_	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications
	/ Bachelor of Engineering

2. Data related to the subject

2.1 Name of the subject	Computer aided graphics- project
2.2 Holder of the subject	
2.3 Holder of the academic	Prof.dr.ing. Cristian Grava
seminar/laboratory/project	
2.4 Year of study II 2.5 Semester	er 3 2.6 Type of evaluation VP 2.7 Subject regime I

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	2	of which: 3.2	-	3.3 academic	2
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	28	Of which: 3.5	-	3.6 academic	28
		course		seminar/laboratory/project	
Distribution of time (in hours)					22
Study using the manual, course support, bibliography and handwritten notes				6	
Supplementary documentation using the library, on field-related electronic platforms and in field-			6		
related places					
Preparing academic seminaries/laborator	ries/ th	emes/ reports/ por	tfolios	and essays	8
Tutorials			-		
Examinations			2		
Other activities.					-

3.7 Total of hours for individual study	22
3.9 Total of hours per semester	50
3.10 Number of credits	2

4. Pre-requisites (where applicable)

4.1 related to the curriculum	(Conditions)
4.2 related to skills	

5. Conditions (where applicable)

5.1. for the course	(Conditions)
5.2.for the process of the	computer equipment, Matlab or Octave software Teams application. The
seminary/laboratory/project	laboratory can be carried out face-to-face or online.

6. Specific skills acquired

C2. Applying basic methods for the acquisition and processing of signals:

- Explaining and interpreting methods for the acquisition and processing of signals.
- Using simulation environments for the analysis and processing of signals.
- Using specific methods and instruments for signal analysis.
- Designing elementary functional blocks for the digital processing of signals with hardware and software implementation.

C3. Applying basic knowledge, concepts and methods concerning computer systems architecture, microprocessors, microcontrollers, programming languages and techniques:

- Solving concrete, practical problems that include elements of data-structures and algorithms, programming and the use of microprocessors and microcontrollers
- Elaborating programs in a general and/or specific programming language, starting from the specification of requirements and going up to the stages of execution, mending and interpretation of results in correlation with the processor used.

Carrying out projects that involve hardware components (processors and software components (programming).

Professional skills

7.1 The general	The general objective of this discipline is to familiarize students with the specific
objective of the	problems of developing an application in the field of computer aided graphics.
subject	
7.2 Specific	• The specific objectives of this discipline consist in the development of knowledge and
objectives	skills of students to implement visualization algorithms, cutting points and lines,
	geometric transformations, projections and textures.

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
8.2 Academic seminar/laboratory/project		
8.4 Project		
1. Translation, Scaling, Rotation	Designing an	4
2. Composition of transformations, Inverse geometric transformations	imposed /	4
3. Parallel projections	chosen	4
4. Perspective projections	application.	4
5. Cutting points	Theoretical	4
6. Cutting the lines	and software	4
7. 2D visualization transformations	development	4

Bibliography

- 1. M. Ghinea, V. Zamfir MATLAB. Calcul numeric. Grafică. Aplicații Editura Teora, București, 2003
- 2. Grigore-Adrian Iordăchescu, Monica-Anca Chita Grafică asistată de calculator. Teorie și aplicații, ISBN 978-606-25-0183-9, Editura MatrixRom, București, 2015
- 3. Grava C. Grafică electronică pe calculator disponibilă pe pagina web http://cgrava.webhost.uoradea.ro/documentatie Grafica.html
- 4. Adrian Runceanu Grafică asistată de calculator. Teorie și aplicații, ISBN 978-606-25-0183-9, Editura Academică Brâncuși, 2009
- 5. S. Marschner, P. Shirley Fundamentals of Computer Graphics, ISBN 9780367505035, CRC Press, 2021

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is adapted to the requirements of some potential main employers of the students of this specialization. Together with disciplines such as "Shape Recognition" or "Image Processing and Analysis" it responds to practical applications that can be applied in the production process of most electronic component manufacturers in the industrial park of Oradea.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final			
			mark			
10.7 Project	The result of the final	Evaluation - designing a	100%			
	evaluation and the	practical application. The	A percentage of 10% of the			
	activity during the	evaluation can be done	final grade from the project is			
	semester	face to face or online.	awarded for the practical			
			achievement and the activity			
			during the semester.			
10.8 Minimum performance standard: Minimum performance standard, for grade 5: development and						

10.8 Minimum performance standard: Minimum performance standard, for grade 5: development and implementation of an elementary algorithm in the field of computer aided graphics.

Completion date:

15.09.2022

Date of endorsement in the department: 19.09.2022

Date of endorsement in the

Faculty Board:

23.09.2022

Signature of the course holder prof. Cristian Grava prof. Cristian Grava cgrava@uoradea.ro Signature of the laboratory holder prof. Cristian Grava cgrava@uoradea.ro

https://prof.uoradea.ro/cgrava/

Signature Departament Directory prof.dr.ing. Daniel Trip

dtrip@uoradea.ro, https://prof.uoradea.ro/dtrip/

Dean's Signature

prof.univ.dr.ing. Ioan – Mircea Gordan

mgordan@uoradea.ro, https://prof.uoradea.ro/mgordan/

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA	
1.2 Faculty	Faculty of Electrical Engineering and Information Technology	
1.3 Department	Electronics and Telecommunications	
1.4 Field of study	Electronical Engeneering, Telecommunications and Information Technologies	
1.5 Study cycle	Bachelor (1st cycle)	
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of Engineering	

2. Data related to the subject

2.1 Name of the subj		Electi	roni	ic Instrumentation for me	asur	ement		
2.2 Holder of the subject			S. l. dr	. ing	. TOMSE MARIN TITUS			
2.3 Holder of the academic			S. l. dr	. ing	. TOMSE MARIN TITUS			
seminar/laboratory/p	ect							
2.4 Year of study	II	2.5 Ser	nester	4	2.6 Type of the evaluation	Ex.	2.7 Subject regime	DD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 academic	-/1/-	
				seminar/laboratory/project		
3.4 Total of hours from the	42	Of which: 3.5 course	28	3.6 academic	-/14/-	
curriculum				seminar/laboratory/project		
Distribution of time					33	
					hours	
Study using the manual, course support, bibliography and handwritten notes						
Supplementary documentation using the library, on field-related electronic platforms and in field-					10	
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					8	
Tutorials						
Examinations						
Other activities.						

3.7 Total of hours for individual	study 33
3.9 Total of hours per semester	75
3.10 Number of credits	3

4. Pre-requisites (where applicable)

4.1 related to the curriculum	Measurements in Electronics and Telecommunications
4.2 related to skills	Competences corresponding to the first semester of the second year of
	preparation for the Applied Electronics license.

5. Conditions (where applicable)

5.1. for the development of	Interactive lectures using multi-media technology. The presence of students	
the course	at courses is not mandatory, but is registered by the teacher in charge of the	
	course, for the correct evaluation of students at the end of the course.	
5.2.for the development of	Attendance at the laboratory is mandatory. It is necessary to study the	
the academic	laboratory work.	
seminary/laboratory/project		

6. Spec	cific skills acquired
	C1. Using fundamental elements relating to electronic devices, circuits and instrumentation:
	- C1.1 Understanding the functioning principles of electronic devices and circuits; understanding methods for
	determining electric measurements.
	- C1.2. The capacity to interpret, design, execute and measure low/average complexity electronic circuits.
111s	- C1.3. Troubleshooting/mending some electronic circuits and instruments.
ski	- C1.4. The capacity to use electronic instruments in order to characterize and evaluate the performance of
	certain electronic circuits.
Professional skills	C2. The application, in typical situations, of basic methods for the acquisition and processing of signals:
SSS	- C2.1. Characterizing signals in both time and frequency fields.
ofe	- C2.2. The method of digital acquisition and processing of analogue signals.
Pr	- C2.4. Using certain specific methods and instruments for the interpretation of signals.
	C3. Applying basic knowledge, concepts and methods concerning computing systems architecture,
	microcontrollers, programming languages and techniques:
	- C3.3 Solving concrete practical problems that include elements of data structures and algorithms,
	programming, and microprocessors and microcontrollers use.
	- Methodical analysis of the problems encountered in the activity, identifying the elements for which there are
sal	established solutions, thus ensuring the fulfillment of professional tasks.
/er	
nsv Is	
Transversal skills	
T S	

7. The objectives	of the discipline (resulting from the grid of the specific competences acquired)
7.1 The general	The purpose of this course is to present the basic operating principles of electronic measuring
objective of the	and control devices.
subject	
7.2 Specific	After completing this course students will acquire:
objectives	- Knowledge of functional blocks specific to measuring devices. Ability to evaluate the results of an
	experiment using electronic measuring instruments.
	- Elements for evaluating the performance of a measurement configuration.
	- Analysis and design at system level of the measurement and control instrumentation.
	Ability to design and evaluate a measurement configuration. Creating the skills to develop experimental
	activities and to verify by measurements the results obtained theoretically.

8.1 Course	Teaching methods	No. of hours/
		Observations
Chapter 1. Introductory notions. Principles of realization of electronic	Interactive lecture +	2
measuring instrumentation. Classifications.	video projector / Online	
Chapter 2. Measuring transducers used in measuring instruments.	Interactive lecture +	2
Classification. Resistive transducers. Measuring transducers. Capacitive	video projector / Online	
transducers. Inductive transducers.		
Generating transducers: thermoelectric, galvanomagnetic, photoelectric,	Interactive lecture +	2
piezoelectric.	video projector / Online	
Chapter 3. Signals and tools for generating signals. Classifications.	Interactive lecture +	2
Periodic signals. Modulated signals. Sine signal generators.	video projector / Online	
Analog function generators. Function generators with digital synthesis.	Interactive lecture +	2
	video projector / Online	
Chap.4. Tools for viewing and recording signals over time. Analog	Interactive lecture +	2
oscilloscope. Block diagram. Characteristic sizes. Cathode ray tube.	video projector / Online	
Vertical deflection block.		
Time base. Horizontal deflection block. Oscilloscope probes.	Interactive lecture +	2
	video projector / Online	
Numerical oscilloscopes. Classification. General structure. Sampling	Interactive lecture +	2
techniques used in digital oscilloscopes	video projector / Online	
Circuits specific to digital oscilloscopes. Reconstitution of signals from	Interactive lecture +	2
samples taken. Characteristic parameters of digital oscilloscopes. Facilities	video projector / Online	
of digital oscilloscopes.		
Head. 5. Numerical measurement of voltages and impedances. Vector	Interactive lecture +	2
voltmeters. Voltmeters based on the effect of electromagnetic fields on	video projector / Online	

light.		
LCR-numeric meter.	Interactive lecture +	2
	video projector / Online	
Chap.6. Spectrum analyzers. Principles of operation. Spectral analysis by	Interactive lecture +	2
heterodination. Selective voltmeter.	video projector / Online	
Tracking generator. Vobulators. Fourier analyzer.	Interactive lecture +	2
	video projector / Online	
Cap.7. Microprocessor electronic instrumentation. General structure.	Interactive lecture +	2
Single and multiprocessor structures. Functions of uP in measuring	video projector / Online	
instrumentation. Testing and calibration.		
Diblicamenty		

- 1. M. Tomse, M. Gordan Măsurări electrice și electronice, Editura Universității Oradea, 2004.
- 2. M. Tomse Măsurări electrice și electronice, curs, format electronic, https://prof.uoradea.ro/mtomse
- 3. M. Antoniu Măsurări electronice, vol. 1, 2, 3, Editura Santya, Iași, 2002.
- 4. M. Sărăcin Măsurări electronice, Litografia Universității Politehnice București, 1997.

8.2 Academic laboratory	Teaching methods	No. of hours/
		Observations
1. Presentation of the laboratory and labor protection measures.	Work in groups of 3-4	
2. Thermoelectric transducers.	students, explanations and	-
3. Digital oscilloscopes with mixed signals (MSO).	discussions, individual	/.
4. Arbitrary signal generators.	work for the preparation of laboratory references and	,
5. Digital RLC bridge.	area-measurements of	2
6. Introduction to using NI ELVIS II +.	experimental	2
7. Basic measurements using NI ELVIS II +.	measurements. Interaction	2
	with studies on the issues	
	addressed, materials	
	distributed to students,	
	consultation hours.	

Bibliography

- 1. M. Tomșe Măsurări electrice și electronice, curs, format electronic, https://prof.uoradea.ro/mtomse
- 2. M. Gordan, M. Tomșe, C. Mich și V. Ferenc. Măsurări electrice și sisteme de măsurare, îndrumător de laborator, *Litografia Universității Oradea*, 2003.
- 3. M. Tomse, M. Gordan Măsurări electrice și electronice, Editura Universității Oradea, 2004.

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with what is taught in other faculties of electrical profile both from the University of Oradea and from other university centers in the country and abroad. For a better adaptation to the labor market requirements of the content of the discipline, meetings were held with representatives of the industrial and business environment in Bihor.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent
		methods	from the final
			mark
10.4 Course	1. The level and quality of acquired knowledge	Written exam / Online	60%
	reflected in the answers to the exam.	assessment (Online	
	2. Activity during the semester + course reports	questionnaire)	10%
10.5 Academic			-
seminar			
10.6 Laboratory	Theoretical and practical knowledge acquired	Tests to assess theoretical	30%
	through individual study and laboratory work.	and applied knowledge	10% of the mark for
	Obtaining a minimum grade of 5 in the	during the semester. Final	the laboratory is awar-
	laboratory gives the right to participate in the	assessment test /	ded for the successful
	exam.	Assessment by tests and	completion of the
		online questionnaire	individual study topic
10.7 Project			

10.8 Minimum performance standard:

Course - Requirements for grade 5: Knowledge of the principles of operation of electronic measuring instruments: Digital oscilloscopes, digital RLC bridges, digital signal generators. Laboratory - Requirements for grade 5: Completion of papers and performance of at least 5 laboratory papers. Carrying

out the measurements and including the results in the report.

Completion date 05.09.2022

Signature of the course holder
S.l. dr. ing. Tomse Marin
mtomse@yahoo.com
https://prof.uoradea.ro/mtomse

Signature of the laboratory holder
S.l. dr. ing. Tomse Marin
mtomse@yahoo.com
https://prof.uoradea.ro/mtomse

Date of endorsement in the department:

19.09.2022

Signature of the department director **Prof.dr.ing. Daniel Trip** dtrip.uo@gmail.com

Date of endorsement in the Faculty Board:

23.09.2022

Signature of the Dean **Prof.dr.ing. Mircea Gordan** mirgordan@gmail.com

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 The Faculty	Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronic Engineering, Telecommunications and Information
	Technologies
1.5 Cycle of studies	Undergraduate studies (Cycle I)
1.6 Education / Qualification Program	TELECOMMUNICATIONS NETWORKS AND SOFTWARE/
	Engineer

2. Data related to the subject

2.1 Name of the discipline FUNDAMENTAL ELECTRONIC CIRCUITS				C CIRCUITS			
2.2 Course holder		Lect. PhD. Eng. BURCA ADRIAN					
2.3 The owner of the laboratory activities			Lect.	PhD. Eng. BURCA AD	RIAN		
2.4 Year of study	II	2.5 Semester	3 2.6 Type of the Ex 2.7 Subject regime			I	
•				evaluation			

⁽I) Impusă; (O) Opțională; (F) Facultativă

3. Estimated total time (hours per semester of teaching activities)

3.1 Number of hours per week	1	of which: 3.2 course	2	3.3 academic laboratory	1
3.4 Total of hours from the curriculum	42	Of which: 3.5 course	28	3.6 academic laboratory	14
Distribution of time		•	ı	<u> </u>	58
					hours
Study using the manual, course support, bibliography and handwritten notes					14
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					14
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					22
Tutorials				-	
Examinations					8
Other activities.					-

3.7 Total of hours for		
individual study		
3.9 Total of hours per	100	
semester		
3.10 Number of credits	4	

4. Precondiții (acolo unde este cazul)

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5. Conditions (where applicable)

5.1. for the development of the	The course can be held face-to-face or online
course	
5.2.for the development of the	The laboratory can take place face to face or online. The existence of
academic	the apparatus and equipment necessary for the development in optimal
seminary/laboratory/project	conditions of the works provided in the discipline file. Providing
	students the laboratory guide in printed or electronic format.

6. Specific skills acquired

	C1. Using the fundamentals of devices, circuits, systems, instrumentation and electronic technology: - Analysis of electronic circuits and systems of low/medium complexity, in order to design and measure
	them.
	- Diagnostics/troubleshooting of electronic circuits, equipment and systems.
	- The design and implementation of electronic circuits of small/medium complexity using the standards in
100	the field.
Professional skills	C2. Application of basic methods for signal acquisition and processing:
As .	- The use of specific methods and tools for the analysis of electronic circuits.
nal	- The design of basic electronic functional blocks with hardware and software implementation.
Sio	C3. Application of basic knowledge, concepts and methods regarding the architecture of computing
je si	systems, microprocessors, microcontrollers, programming languages and techniques:
roj	- Solving concrete practical problems that include hardware elements.
Д	- Realization of projects involving hardware and software components.
s T	
Trans versal skills	
T ₁	

· · · · · · · · · · · · · · · · · · ·	es of the discipline (resulting from the gra of the specific competences acquired)
7.1 The	• The mission of the Fundamental Electronic Circuits discipline in the Bachelor of Applied Electronics
general	study program is to ensure the training of competitive specialists in the field of applied electronics and
objective of	telecommunications regarding the students' acquisition of knowledge related to the constructive types of
the subject	electronic devices, subassemblies and fundamental electronic circuits.
	• The design and implementation of electronic circuits of small/medium complexity using technologies and the standards in the field
7.2 Specific objectives	The course is fundamental for the student's preparation, therefore it combines the two important aspects, formative and informative. The course focuses on the study, analysis and design of elementary electronic
Objectives	circuits. The aim is to acquire the necessary skills, as well as to experiment with concrete fundamental
	schemes.

8. Contents"	T. 12 4 1	
8.1 Course	teaching methods	No. Hours /
		Observations
1. Amplifiers. Enhancing Circuits with	Presentation of theoretical elements and examples of	2
Transistors (I)	practical applications. Discussions and questions	
2. Amplifiers. Enhancing circuits with	Presentation of theoretical elements and examples of	2
transistors (II)	practical applications. Discussions and questions	
3. Operational Amplifiers. Applications (I)	Presentation of theoretical elements and examples of	2
1 11 ()	practical applications. Discussions and questions	
4. Operational Amplifiers. Applications (II)	Presentation of theoretical elements and examples of	2
· · · · · · · · · · · · · · · · · · ·	practical applications. Discussions and questions	
5. Reactive Amplifiers	Presentation of theoretical elements and examples of	2
<u>-</u>	practical applications. Discussions and questions	
6. Harmonic oscillators	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
7. RC oscillators	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
8. LC oscillators	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
9. Modulation, Demodulation	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
10. Voltage and current stabilizers (I)	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
11. Voltage and current stabilizers (II)	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
12. Protection of stabilizers	Presentation of theoretical elements and examples of	2
	practical applications. Discussions and questions	
13. Switching circuits with discrete elements.	Presentation of theoretical elements and examples of	2
Bistable	practical applications. Discussions and questions	
14. Switching circuits with discrete	Presentation of theoretical elements and examples of	2
elements. Monostable	practical applications. Discussions and questions	
Bibliography:		1
Dionography.		

	ispozitive si circuite electronice, Ed. Didactica si pedagogica, Bucuresti 1	
	ircuite electronice, Indrumar de laborator, Ed. Universitatii din Oradea, 20	
	goș: Electronică analogică și digitală, Editura Universității din Oradea, 20	10
[4] A.Burca, C.Gordan: Dispozitive elect		
8.2 Seminar	Teaching methods	No. Hours /
		Observations
8.3 Laboratory	Teaching methods	No. Hours /
•		Observations
L1. Repeater on emitter	Using the laboratory guide, presenting the work, performing the	2
_	measurements, performing the related calculations and completing the	
	results tables	
L2. Amplifier with transistor in	Using the laboratory guide, presenting the work, performing the	2
EC connection	measurements, performing the related calculations and completing the	
	results tables	
L3. Voltage stabilizers I (with	Using the laboratory guide, presenting the work, performing the	2
discrete components)	measurements, performing the related calculations and completing the	
• /	results tables	
L4. Voltage stabilizers II (with	Using the laboratory guide, presenting the work, performing the	2
specialized integrated circuits)	measurements, performing the related calculations and completing the	
	results tables	
L5. RC and LC oscillators	Using the laboratory guide, presenting the work, performing the	2
	measurements, performing the related calculations and completing the	
	results tables	
L6. Switching circuits	Using the laboratory guide, presenting the work, performing the	2
	measurements, performing the related calculations and completing the	
	results tables	
L7. Final check.	Using the laboratory guide, presenting the work, performing the	2
	measurements, performing the related calculations and completing the	
	results tables	
8.4 Project		
0.5 D'11' 1	·	

8.5 Bibliography:

- [1] D.Dascalu, M.Profirescu, A.Rusu: Dispozitive si circuite electronice, Ed. Didactica si pedagogica, Bucuresti 1982
- [2] C.Gordan, L.Tepelea, R.Reiz, L.Morgoș: Electronică analogică și digitală, Editura Univer. din Oradea, 2010
- [3] D.Scurtu, C. Gordan: Dispozitive si circuite electronice, Indrumar de laborator, Ed. Univ. din Oradea, 2004
- [4] S.Castrase, A.Burca, C.Gordan: *Dispozitive și circuite electronice*, Îndrumător de lucrări de laborator, ISBN 978-606-10-1610-5, Editura Universității din Oradea 2015

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the Fundamental Electronic Circuits discipline is in accordance with those taught in other universities in the country, respectively abroad. The meetings of university teaching staff with representatives of professional associations and employers led to the adaptation of the discipline sheet to the specific requirements of the labor market. Also, the content of the discipline sheet has been debated many times at the annual meetings of the participants in scientific communication sessions, conferences and with ARACIS members in various stages of the inspections carried out

10. Evaluation

Type of	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent
activity		methods	from the
			final mark
10.4 Course	1. Each theory topic developed (minimum grade 5)	Written/oral/online,	70%
	2. Coherence in expression and the correct use of	3 hours,	
	specialized terminology	applications	
10.6 Laboratory	Participation in all hours of practical activities Knowledge of methods for solving practical applications Solving specific calculations and completing the centralizing tables of results	Written/oral/online A percentage of 30% of the final grade from the laboratory is awarded for the successful completion of the individual study topic.	30%

10.8 Minimum performance standard:

knowledge regarding the basic notions regarding negative feedback in amplifiers;

knowledge regarding the basic concepts related to harmonic oscillators; knowledge regarding discrete electronic amplifiers;

Signature of the course holder
Lect. dr. eng. Burca Adrian

Signature of the laboratory holder
Lect. dr. eng. Burca Adrian

Contacts:

Completion date: University of Oradea, Faculty of I.E.T.I.

5.09.2022 Str. University, no. 1, Building Corp B, floor 2, room B 224

Postal code 410087, Oradea, Bihor county, Romania Tel .: 0259-408194, E-mail: aburca@uoradea.ro

Date of endorsement in the
department:Signature of the department directorProf. dr. eng.Nistor Daniel Trip

E-mail: dtrip@uoradea.ro

Date of endorsement in the Faculty Signature of the Dean

Board: Prof. dr. eng.habil. IoanMirceaGordan E-mail: mgordan@uoradea.ro

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronical Engineering, Telecomunications and Information
	Technologies
1.4 Field of study	Engineering Sciences
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Software for Telecomunications

2. Data related to the subject

Data related to the subject							
2.1 Name of the subject			Fundamentals of Electrical Engineering II				
2.2 Holder of the subject			Lecturer phd.eng. ARION MIRCEA NICOLAE				
2.3 Holder of the academic seminar/laboratory/project			Phd.st	tudent eng. COVA	CIU MIHAE	LA	
2.4 Year of study	2	2.5 Semester	2	2.6 Type of the evaluation	Ex-Exam Continuous Assessment	2.7 Subject regime	Domain Discipline

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2	2	3.3 academic	-/1/-
_		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic	-/14/-
		course		seminar/laboratory/project	
Distribution of time					
Study using the manual, course support, bibliography and handwritten notes					10
Supplementary documentation using the library, on field-related electronic platforms and in field-					9
related places					
Preparing academic seminaries/laborator	ries/ th	emes/ reports/ po	rtfolios	s and essays	6
Tutorials				4	
Examinations					4
Other activities.					

3.7 Total of hours for	33
individual study	
3.9 Total of hours per	75
semester	
3.10 Number of credits	3

4. Pre-requisites (where applicable)

. Tro redements (mere	approducte)
4.1 related to the	(Conditions) -
curriculum	
4.2 related to skills	-

5. Conditions (where applicable)

5.1. for the development of	The course will be presented face to face
the course	in the amphitheater with modern techniques available:
	Video projector, Blackboard, Free speech

5.2.fo	r the development of	The seminar / laboratory will be held face to face			
the academic		The seminar discusses theoretical aspects of the course and their			
semin	ary/laboratory/project	applications with personal contributions of students.			
		The practical applications are made using the modern working means			
		existing in the Electrical Engineering laboratory (DEGEM workstations,			
		high-performance and current measuring devices, modeling software,			
		etc.).			
		Students come with the observed laboratory work			
		Mandatory presence at all laboratories			
		It is possible to recover during the semester 30% of the laboratory works;			
6. Spec	cific skills acquired				
	C1. Use of basic elem	ents related to electronic devices, circuits and instrumentation and			
-=	electronic.				
Professional skills	C2. Application of ba	sic methods for signal acquisition and processing, in special			
SSi	situations.				
Profes skills	C3. Application of ba	sic knowledge, concepts and methods regarding the architecture of			
computer systems, microcontrollers, languages and programming techniques.					
sal					
Skills Sk					
					Skills skills

7. The objectives	of the discipline (resulting from the grid of the specific competences acquired)					
7.1 The	The course "Fundamentals of Electrical Engineering II " ensures the basic					
general objective of	theoretical and practical technical training of students, presents electromagnetic phenomena in terms of applications in technology. It is a fundamental domain discipline					
the subject	that presents calculation methods of general interest, necessary to solve various					
	problems specific to classical or modern electrical engineering.					
	• The discipline tries to form the following attitudinal competencies: manifestation of a					
	positive and responsible attitude towards the scientific field / optimal and creative capitalization of one's own potential in scientific activities / involvement in promoting					
	scientific innovations / engaging in partnerships with others / participation in own					
	development professional					
7.2 Specific	The course "Fundamentals of Electrical Engineering II " presents elements of the					
objectives	theory of electric circuits: the approach by regimes of electric circuits (three-phase electric circuits, linear electric circuits in periodic non-sinusoidal regime, linear					
	electric circuits in transient regime) as well as the specific methods of analysis of the					
	presented electric circuits. Finally, fundamental notions regarding the quadrupole					
	theory are presented.					
	■ The seminar applications aim to deepen the knowledge taught in the course: substantiation of the calculation methods of three-phase electrical circuits, linear					
	electrical circuits in periodic non-sinusoidal regime, linear electrical circuits in					
	transient regime, capacity calculation, electrostatic energy and electric field forces; to					
	solve electromagnetic field problems. The activity at the seminar is focused on					
	applications specific to the chapters taught in the course and aims to form calculation skills. Applications in the field of electrical circuits are, in most cases, situations that					
	shape real circuits in technology.					
	• The laboratory activity is focused on applications specific to the chapters taught in the					
	course and aims at the experimental verification of the basic relations for the					
	encountered physical systems. The performance of laboratory works offers, in addition to the formation of skills in the electrical field, the use of physical and numerical					
	modeling, sizing of assemblies, the correct use of measuring equipment, evaluation of					
	errors in experimental determinations performed. Instruments: use of laboratory					
	working methods, use of measurement techniques using the equipment provided, use					

of mathematical models for calculating errors, drawing graphs of variation and interpretation of the results obtained practically.

8.1 Course	Teaching methods	No. of hours/ Observations
CHAPTER 4. PERMANENTLY SINUSOIDAL ELECTRICAL CIRCUITS Joubert's theorem in complex form for magnetically coupled circuits Kirchhoff's theorems, in complex, for magnetically coupled circuits	Video projector, slides and whiteboard. Interactive teaching	2
The power factor. Power factor compensation Constructive solutions regarding the power factor compensation	Video projector, slides and whiteboard. Interactive teaching	2
Complex representation of apparent power Maximum power transfer theorem Solving alternating current circuits in permanent sinusoidal regime Kirchhoff's theorem method. Algorithm. Features Cyclic current method. Algorithm. Features	Video projector, slides and whiteboard. Interactive teaching	2
Node potential method. Algorithm. Features Transfiguration theorems. Transfiguration of series connected circuits.	Video projector, slides and whiteboard. Interactive teaching	2
Transfiguration of parallel connected circuits. Resonance phenomena in alternating current circuits Voltage resonance. Current resonance	Video projector, slides and whiteboard. Interactive teaching	2
CHAPTER 5. THREE-PHASE ELECTRICAL CIRCUITS Three-phase circuits and systems. Overview Production of a symmetrical three-phase system of electromotive voltages Three-phase circuit connections. Star connection of three-phase circuits.	Video projector, slides and whiteboard. Interactive teaching	2
Triangle connection of three-phase circuits Three-phase star-connected receivers with neutral conductor Three-phase star-connected receivers without neutral conductor Three-phase circuits connected in a triangle Three-phase circuits powered by three-phase asymmetric voltage systems Electrical power in three-phase electrical circuits	Video projector, slides and whiteboard. Interactive teaching	2
CHAPTER 6. LINEAR ELECTRICAL CIRCUITS IN PERIODIC NON-SINUSOIDAL REGIME Periodic non-sinusoidal regime. Generalities. Decomposition of periodic functions into Fourier series Actual and average values of periodic functions. Coefficients characteristic of periodic functions	Video projector, slides and whiteboard. Interactive teaching	2
Analysis of electrical circuits in permanent non-sinusoidal regime by decomposition into harmonics Non-sinusoidal terminal voltage resistor Voltage coil at non-sinusoidal terminals Live capacitor at non-sinusoidal terminals RLC circuits live at non-sinusoidal terminals Powers in non-sinusoidal regime	Video projector, slides and whiteboard. Interactive teaching	2

CHAPTER 7. LINEAR ELECTRICAL CIRCUITS IN TRANSITORY REGIME Generalities. The direct method	Video projector, slides and whiteboard. Interactive teaching	2
RL series circuits in transient mode. The direct method RC series circuits in transient mode. The direct method		
Laplace transform method Laplace transforms. Laplace transform theorems Some details regarding the application of the Laplace transform in the study of electrical circuits	Video projector, slides and whiteboard. Interactive teaching	2
Operational form of electrical circuit equations. Operational impedances Networks in null initial conditions Networks in non-zero initial conditions	Video projector, slides and whiteboard. Interactive teaching	2
CHAPTER 8. ELEMENTS OF QUADRIPOLE THEORY Definitions. classification The equations of the diport quadripole The transition from one system of quadripole equations to another Interconnection of quadrupoles	Video projector, slides and whiteboard. Interactive teaching	2
Equivalent schemes of the quadrupole Testing of the quadripole The characteristic impedance and propagation constant of the symmetrical quadripole	Video projector, slides and whiteboard. Interactive teaching	2

- 1. Leuca T., Carmen Otilia Molnar, Arion M. N. Elemente de bazele electrotehnicii. Aplicații utilizând tehnici informatice. Editura Universității din Oradea, 2014
- 2. Balabanian, N., Bickart, T. Teoria modernă a circuitelor, Ed. Tehnică, București, 1975.
- 3. Dumitriu, L., Iordache, M.-Teoria circuitelor electrice 1,2, Editura ALL EDUCATIONAL S.A., Bucuresti, 1998, 2000.
- 4. Leuca, T., s.a.-Elemente de Bazele electrotehnicii, Aplicatii utilizand tehnici informatice, Editura Universitatii din Oradea, 2014.
- 5. Leuca, T. Elemente de teoria câmpului electromagnetic. Aplicații utilizând tehnici informatice, Editura Universității din Oradea, 2002.
- 6. Leuca, T., Molnar Carmen Circuite electrice. Aplicații utilizând tehnici informatice, Editura Universității din Oradea, 2002.
- 7. Mocanu, C. I. Teoria circuitelor electrice, Ed. Didactică și Pedagogică, București, 1979.
- 8. Preda, M., Cristea, P. Analiza și sinteza circuitelor electrice, Ed. Tehnică București, 1968.
- 9. Răduleț, R. Bazele teoretice ale electrotehnicii, vol. I,II,III,IV, Ed. Energ. de Stat, București, 1954-1956.
- 10. Simion, E., Maghiar, T. Electrotehnică, Ed. Didactică și Pedagogică, București, 1981.
- 11. Şora, C.- Bazele electrotehnicii, Ed. Didactică și Pedagogică, București, 1982.

8.2 Seminary	Teaching methods	No. of hours/
		Observations
8.2 Laboratory	Teaching methods	No. of hours/
		Observations
Lab presentation. Theoretical notions of health and safety protection during practical activities from the laboratory	Aspects regarding the norms of health and safety protection during work in the electrical engineering laboratory are presented and discussed. The circuit elements, the measuring devices are presented	2
Study of capacitive circuits in alternating current.	With the help of DEGEM modules and measuring devices, the work with the same title is completed	2
Study of inductive circuits in alternating current.	With the help of DEGEM modules and measuring	2

	devices, the work with the same title is completed	
Study of RC circuits in alternating current. Study of RL	With the help of DEGEM	2
circuits in alternating current	modules and measuring	
	devices, the work with the	
	same title is completed	
Resonance of RLC circuits in alternating current	With the help of DEGEM	2
	modules and measuring	
	devices, the work with the	
	same title is completed	
Modeling of Laplacian fields by electrical networks	With the help of DEGEM	2
č i	modules and measuring	
	devices, the work with the	
	same title is completed	
Verification of knowledge,	Verification test	2

- 1. Leuca, T. Bazele electrotehnicii îndrumător de laborator, litografiat Univ. din Oradea, 1991
- 2. Maghiar, T., Leuca, T., Silaghi, M., Marcu, D. Circuite de curent continuu în regim permanent sinusoidal îndrumător de laborator, litografiat Universitatea din Oradea, 1997.
- 3. Molnar Carmen, Arion M. Electrotehnică. Aplicații practice Editura Universității din Oradea, 2003
- 4. Leuca, T., Maghiar, T. Electrotehnică, Probleme, vol. IV, Litografia Univ. din Oradea, 1994.
- 5. Leuca, T., M. Silaghi, Laura Coroiu, Carmen Molnar. Electrotehnică, Probleme, vol.V, Litografia Univ. din Oradea, 1996.
- 6. Răduleț, R. Bazele electrotehnicii, Probleme, vol. I,II,III, E.D.P., București, 1958, 1981

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the subject is in accordance with the one in other national or international universities. In order to provide a better accommodation to the labour market requirements, there have been organized meetings both with representatives of the socio-economic environment and with academic staff with similar professional interest fields.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	-	Written examination	60 %
10.6 Seminary	-	Knowledge assessment	20 %
-		test	
10.6 Laboratory	-	Knowledge assessment	20 %
,		test	

10.8 Minimum performance standard:

- Carrying out works and applications, in order to solve some problems specific to the electrical circuits, with the correct evaluation of the existing situation, of the available resources, in conditions of application and correct realization of the norms of safety and health at work. Principle of operation and composition of electrical circuits. Understanding electromagnetic phenomena

Completion date:

28.08.2022

Date of endorsement in the

department:

22.09.2022

Date of endorsement in the Faculty

Board:

23.09.2022

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1 st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications /- Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the su	ıbjecı	<u> </u>	Inf	orma	tion transmission the	ory		
2.2 Holder of the subject Lect. PhD. Eng. MORGOŞ FLORIN LUCIAN								
2.3 Holder of the academic			Lec	t. Ph	D. Eng. MORGOŞ FL	ORIN	LUCIAN	
laboratory								
2.4 Year of study	II	2.5 Semeste	er	IV	2.6 Type of the	EX	2.7 Subject regime	DD
					evaluation			

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2	2	3.3 academic laboratory	1
		course			
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic	14
		course		seminar/laboratory/project	
Distribution of time					33
					hou
					rs
Study using the manual, course support, bibliography and handwritten notes				10	
Supplementary documentation using the library, on field-related electronic platforms and in field-			6		
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays		10			
Tutorials					-
Examinations	Examinations			7	
Other activities.		-			

3.7 Total of hours for	33
individual study	
3.9 Total of hours per	75
semester	
3.10 Number of credits	3

4. Pre-requisites (where applicable)

Wife requisites (where appreciate)				
4.1 related to the	(Conditions)			
curriculum				
4.2 related to skills				

5. Conditions (where applicable)

5.1. for the development of	The course can be held face-to-face or online
the course	

5.2.for the development of
the academic
seminary/laboratory/project

The laboratory can take place face to face or online. The existence of the devices and the equipment necessary for the development in optimal conditions of the works provided in the discipline file. Providing students with the laboratory guide in printed or electronic format.

6. Specific skills acquired

C2. The application, in typical situations, of basic methods for the acquisition and processing of signals:

- Characterizing signals in both time and frequency fields.
- The method of digital acquisition and processing of analogue signals.
- Using certain simulation environments (Matlab) for the digital analysis and processing of signals.
- Using certain specific methods and instruments for the interpretation of signals.
- Designing elementary functional blocks for the digital processing of signals.

C3. Applying basic knowledge, concepts and methods concerning computing systems architecture, microcontrollers, programming languages and techniques:

- Knowledge and understanding of the functioning of a computing system, of the basic principles related to general-use microprocessors and microcontrollers architecture, of the general principles of structured programming.
- Acquiring knowledge on the fundamental aspects that concern the use of C programming language and of other object-oriented programs, the understanding of concrete microprocessors and microcontrollers architecture.
- Solving concrete practical problems that include elements of data structures and algorithms, programming, and microprocessors and microcontrollers use.
- The ability to elaborate software in an object-oriented programming language, starting from the specification of requirements and ending with the execution, troubleshooting and interpretation of results; the ability to evaluate, based on acquired performance criteria, what specific processor and in what manner this can be used for an efficient solving of some concrete problems.
- Completing projects that involve hardware components (processors) and software components (programming).

C4. Selection, installation and exploitation of both fixed and mobile communications equipment, as well as the planning, configuration and integration of telecommunication services and elements of information security:

- Knowing and understanding principles and methods for the transmission of voice, audio, video and data messages, as well as the principles for the integration of services in networks with package commutation.
- The capacity to understand the functioning of different communication equipment, including transmission environments, multiplexing techniques, methods for commutation and formation of an integrative image on networks and services.
- Abilities concerning the selection, installation and exploitation of fixed and mobile communication equipment.
- Abilities in using adequate performance criteria for appreciating the quality of services provided by the communication equipment and emphasizing the parameters that influence this quality.
- Elaborating projects concerning the installation, putting into service and configuration of some communications equipment.

ansversal ills		
Tran skill		

7.1 The	■ The course is taught to second year students Telecommunication Networks and Software. The course
general	addresses notions that will allow future graduates to apply basic signal acquisition methods and use
objective of	programming languages and techniques. This discipline aims to present the basic concepts in information
	theory, informational modeling of sources and channels, data compression (algorithms and applications),
the subject	error detection and correction codes. (algorithms, circuits and applications).
7.2 Specific	1. Design of basic functional blocks for digital signal processing.
objectives	2. Carrying out projects involving hardware (processors) and software (programming) components.
objectives	 Developing a positive attitude towards the activities of assimilating new knowledge and professional
	information, cultivating and promoting a values-focused scientific environment, forming a positive and
	responsible professional behavior.

8.1 Course	Teaching	No. of hours/
Introduction to probability theory. Random experiment, events. Probability of an event. Random variable. Probabilities of a random variable. Conditional probabilities. The notion of statistical independence. Numerical signals as strings of random variables.	methods Interactive lecture, presentation; video projector presentation	Observations 2 hours
Sources of information. The information. Definitions and notations. Units of measurement for information. Mutual information of two events.	Interactive lecture, presentation; video projector presentation	2 hours
Discrete sources of information. Definitions and notations. Classification of discrete sources. Markov sources. Description of Markov sources by state diagrams.	Interactive lecture, presentation; video projector presentation	2 hours
Entropy of the discrete sources of information. The entropy of the memoryless source. Properties of entropy. Binary source entropy. Markov source entropy. Markov source decorrelation	Interactive lecture, presentation; video projector presentation	2 hours
Flow, redundancy, relative redundancy. Conjugated entropy of two sources of information. Mutual information of two sources. Conditional entropy of the source of information. Relationships between entropies (Venn diagrams).	Interactive lecture, presentation; video projector presentation	2 hours
Transmission channels of information. Classification of channels. Discrete channels of information transmission. Discrete channel capacity.	Interactive lecture, presentation; video projector presentation	2 hours
Discrete channel models. Uniform distribution on the input. Uniform distribution to the output. Symmetric channel. Poorly symmetric channel. Example of discrete channels. Symmetric binary channel. Binary channel with errors and cancellations.	Interactive lecture, presentation; video projector presentation	2 hours
Sources of information and continuous channels. The entropy of continuous source of information. The significance of the entropy of a continuous source. Fundamental inequality in the case of continuous distributions. Cases of maximum entropy. Variation of entropy with change of signal representation space.	Interactive lecture, presentation; video projector presentation	2 hours
Continuous channels of information transmission. Mutual information in continuous channels. Properties of mutual information in continuous channels. Capacity of continuous channels.	Interactive lecture, presentation; video projector presentation	2 hours
Source encoding. Classification of source encoding codes. Instant or irreducible codes. Absolutely optimal codes. Optimal codes. Capacity, efficiency and the codes redundancy. Extent of an information source. Shannon's First Theorem.	Interactive lecture, presentation; video projector presentation	2 hours
Entropic encoding algorithms. Shannon-Fano encoding. Huffman encoding. Arithmetic encoding.	Interactive lecture, presentation; video projector presentation	2 hours
Channel coding. Decoding error probability. Encoding by repeating symbols. Shannon's 2nd theorem. Space of the words. Graphic representation of words. Hamming distance. Detectable errors and correctable errors. Specifying the words with meaning.	Interactive lecture, presentation; video projector presentation	2 hours
Error detection and correction codes. Group codes. Encoding. Decoding. Relationships between the columns of the control matrix H. Hamming code – one error correcting.	Interactive lecture, presentation; video projector presentation	2 hours
Cyclic codes. Representation of code words as polynomials. Space of the words. Specifying the words with meaning. Encoding. Decoding. Encoding using the polynomial $h(x)$. Encoding using matrix computation.	Interactive lecture, presentation; video projector presentation	2 hours

- 1. Al. Spătaru, *Teoria Transmisiunii Informației*, Editura Didactică și Pedagogică, București, 1983.
- 2. A.T. Murgan, *Principiile Teoriei Informației în Ingineria Informației și a Comunicațiilor*, Editura Academiei Române, Bucuresti. 1998.
- 3. Borda Monica Elena *Teoria transmiterii informatiei* Editura DACIA Cluj Napoca 1999.
- 4. R. Rădescu, Rodica Stoian, *Teoria Informației și a Codurilor* îndrumător de laborator, Ed. Printech, 1998.

8.2 Academic laboratory	Teaching	No. of hours/
	methods	Observations
1.Discrete Markov sources	Practical	2 hours
	application.	
	Discussions	
2.Noise channels	Practical	2 hours
	application.	
	Discussions	
3.Discrete symbols receivers	Practical	2 hours
	application.	
	Discussions	
4. Channels with constraints - translation codes.	Practical	2 hours
	application.	
	Discussions	
5.Huffman codes	Practical	2 hours
	application.	
	Discussions	
6.Hamming group codes	Practical	2 hours
	application.	
	Discussions	
7.Laboratory recovery. Final evaluation.	Practical	2 hours
	application.	
	Discussions	

Bibliography

- 1. Laboratory Guide Department and University library.
- 2. A.T. Murgan, *Principiile Teoriei Informației în Ingineria Informației și a Comunicațiilor*, Editura Academiei Române, București, 1998.
- 3. Borda Monica Elena Teoria transmiterii informatiei Editura DACIA Cluj Napoca 1999.

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

 Introduction in the courses and laboratory works of some subjects of interest for the economic environment in the industrial area of the city.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Active participation in	Oral or written	
	the developed	assessment. Discussions.	
	discussions. Documented	Arguments. The	60 %
	arguments. Providing	evaluation can be done	
	relevant solutions to the	face to face or online	
	issues under debate.		
	Knowledge of the basic		
	notions regarding the		
	approached topics.		
10.5 Academic seminar	-		
10.6 Laboratory	Written test marked with	Written test. Practical	
	a minimum of 5.	test. Discussions.	
	Practical realization of	Arguments.	40%
	all the requirements		
	imposed by the		
	laboratory work. Well-		
	documented arguments.		
	Reading the required		

	bibliography. A percentage of 15% of the final grade at the laboratory is awarded for the successful completion of all the topics provided for individual study.		
10.7 Project	-	-	-

10.8 Minimum performance standard:

5.09.2022

Course: obtaining a grade of 5 in the tests of the course, as an average of the marks obtained in this type of activity. Knowledge of the basic notions regarding probability theory, discrete sources of information and their entropy, continuous or discrete channels of information transmission, models for discrete channels, source or channel encoding, error detection and correction codes, respectively cyclic codes.

Laboratory: obtaining a grade of 5 in each laboratory test; participation and fulfillment of all requirements imposed by each laboratory work; minimal knowledge of the characteristics and usefulness of discrete Markov sources, noise channels, discrete symbols receivers, constrained channels, Huffman and Hamming group codes.

Signature of the course holder Lect. dr. eng. Lucian Morgo, Lect. dr. eng. Lucian Morgo,

Contacts:

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Postal code 410087, Oradea, Bihor county, Romania Tel .: 0259-408194, E-mail: lmorgos@uoradea.ro

Date of endorsement in the
department:Signature of the department directorProf. dr. eng.Nistor Daniel Trip

E-mail: dtrip@uoradea.ro

<u>Date of endorsement in the Faculty</u> Signature of the Dean

Board: Prof. dr. eng.habil. IoanMirceaGordan

23.09.2022 E-mail: mgordan@uoradea.ro

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronical Engeneering, Telecommunications and Information Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of Engineering

2. Data related to the subject

2.1 Name of the subject	Measurements in Electronics and Telecommunications
2.2 Holder of the subject	S. l. dr. ing. TOMSE MARIN TITUS
2.3 Holder of the academic	S. l. dr. ing. TOMSE MARIN TITUS
seminar/laboratory/project	
2.4 Year of study II 2.5 S	mester 3 2.6 Type of the evaluation Ex. 2.7 Subject regime DD

3. Total estimated time (hours of didactic activities per semester)

3. I otal estililated tille (nouls of	uluac	tic activities per semesti	1)		
3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 academic	-/1/-
				seminar/laboratory/project	
3.4 Total of hours from the	42	Of which: 3.5 course	28	3.6 academic	-/14/-
curriculum				seminar/laboratory/project	
Distribution of time				hours	
Study using the manual, course support, bibliography and handwritten notes				24	
Supplementary documentation using the library, on field-related electronic platforms and in field-			14		
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays			12		
Tutorials			3		
Examinations			5		
Other activities.					

3.7 Total of hours for individual study	58
3.9 Total of hours per semester	100
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4.1 related to the curriculum	Mathematical Analysis, Physics, Electronic devices, Fundamentals of	
	Electrical Engineering	
4.2 related to skills	Competences corresponding to the first year of preparation for the license	
	in Applied Electronics	

5. Conditions (where applicable)

5.1. for the development of the course	Interactive lectures using multi-media technology. The presence of students at courses is not mandatory, but is registered by the teacher in charge of the
	course, for the correct evaluation of students at the end of the course.
5.2.for the development of	Attendance at the laboratory is mandatory. It is necessary to study the
the academic	laboratory work.
seminary/laboratory/project	

6.	6. Specific skills acquired					
		C1. Using fundamental elements relating to electronic devices, circuits and instrumentation:				
		- C1.1 Understanding the functioning principles of electronic devices and circuits; understanding methods for				
		determining electric measurements.				
		- C1.2. The capacity to interpret, design, execute and measure low/average complexity electronic circuits.				
1 =	2	- C1.3. Troubleshooting/mending some electronic circuits and instruments.				
والنزاء	200	- C1.4. The capacity to use electronic instruments in order to characterize and evaluate the performance of				
Drofessional	3	certain electronic circuits.				
2.		C2. The application, in typical situations, of basic methods for the acquisition and processing of signals:				
0	Š	- C2.1. Characterizing signals in both time and frequency fields.				
1		- C2.2. The method of digital acquisition and processing of analogue signals.				
مُ	-	- C2.4. Using certain specific methods and instruments for the interpretation of signals.				
C3. Applying basic knowledge, concepts and methods concerning computing systems archite						
		microcontrollers, programming languages and techniques:				
		- C3.3 Solving concrete practical problems that include elements of data structures and algorithms,				
		programming, and microprocessors and microcontrollers use.				
	_	- Methodical analysis of the problems encountered in the activity, identifying the elements for which there are				
Ç	7	established solutions, thus ensuring the fulfillment of professional tasks.				
107	5	- Ability to adapt to new technologies and to document oneself				
2						
Tronciversol	skills					
L						

	or the discipline (resulting from the grid of the specific competences dequired)
7.1 The general	The aim of the course is to present the main means and methods of electrical measurement of
objective of the	electrical and non-electrical quantities, giving greater importance to digital means and
subject	methods of measurement.
,	After completing the discipline students will be able to:
	Know how to identify measuring devices and read the indication of a measuring device
	Know how to use measuring instruments according to the measured quantity
	Know how to interpret the result of a measurement and the related error
	Be able to estimate the quality and accuracy of the measurement process
	Evaluate the accuracy of measurements
	• Ability to use knowledge related to the technique of electrical and electronic measurements in industrial
	fields in order to achieve simple projects.

8.1 Course	Teaching methods	No. of hours/
		Observations
1. Introduction. Sizes and units of measure. Means and methods of	Interactive lecture +	2
measurement.	video projector / Online	
2. Measurement errors. Classification of errors. Mathematical analysis of	Interactive lecture +	2
errors. Random errors. Systematic errors. Processing results.	video projector / Online	
3. General characteristics of the measuring instruments. Block schemes.	Interactive lecture +	2
Static features. Behavior in dynamic mode. Constructive features.	video projector / Online	
4. Circuits for expanding the current measuring range. The simple shunt.	Interactive lecture +	2
Multiple shunt. Transformers for measuring current. Rogowski transducers.	video projector / Online	
5. Circuits for expanding the voltage measuring range. Additional resistor.	Interactive lecture +	2
Resistive, capacitive, inductive voltage dividers. Attenuators.	video projector / Online	
Transformers for voltage measurement.		
6. Electronic circuits used in measuring devices. Instrumental Amplifiers.	Interactive lecture +	2
Rectifier precision bi-alternance.	video projector / Online	
7. Converters for numerical measurements. Numeric-analog converters.	Interactive lecture +	2
Analog-numeric converters. Voltage-frequency converters.	video projector / Online	
8. Measurement of voltages and currents. Analogue ammeters. Electronic	Interactive lecture +	2
ammeters for measuring small and very small currents. Measuring high	video projector / Online	
currents. Analog voltmeters. Electronic voltmeters. Numeric multimeters.		
9. Measurement of electrical power. Measurement of active power.	Interactive lecture +	2
Measurement of reactive power.	video projector / Online	
10. Measurement of electrical energy. Counters	Interactive lecture +	2
	video projector / Online	

11. Measurement of resistances: volt-ampermetric method, ohmmeters, mega	Interactive lecture +	2
ohmmeters. Wheatstone bridge, double bridge, resistance-to-voltage converters.	video projector / Online	
12. Measurement of inductances and capacities. AC power bridges. General.	Interactive lecture +	2
Examples of AC bridges for capacitance and inductance measurements.	video projector / Online	
13. Measurement of frequency, period and phase-out. Analog and	Interactive lecture +	2
numerical methods for frequency, period and phase measurement.	video projector / Online	
14. Measurements of amplitude and frequency modulated signals.	Interactive lecture +	2
	video projector / Online	

- 1. M. Tomșe Măsurări electrice și electronice, curs, format electronic, https://prof.uoradea.ro/mtomse
- 2. M. Tomse, M. Gordan Măsurări electrice și electronice, Editura Universității Oradea, 2004.
- 3. M. Antoniu Măsurări electronice, vol. 1, 2, 3, Editura Santya, Iași, 2002.
- 4. M. Sărăcin Măsurări electronice, Litografia Universității Politehnice București, 1997.

8.2 Academic laboratory	Teaching methods	No. of hours/
		Observations
1. Presentation of the laboratory. Labor protection. General information on	Work in groups of 3-4	
laboratory activity.	students, explanations and	
2. Metrological verification of measuring instruments.	discussions, individual	2
3. Measurement of resistances by the volt-ammeter method.	work for the preparation of laboratory references and	2
Measurement of resistances with simple direct current bridge.	area-measurements of	
4. Checking the digital oscilloscope	experimental	2
5. Measurements with the oscilloscope.	measurements. Interaction	2
6. Power measurement in a.c. single phase with the wattmeter.	with studies on the issues	2
7. Thermoelectric transducers. Closing the situation at the laboratory.	addressed, materials	2
	distributed to students,	
	consultation hours.	

Bibliography

- 1. M. Tomșe Măsurări în electronică și telecomunicații, îndrumător de laborator, *Editura Universității Oradea 2018*, . ISBN 978-606-10-2006-5 Format electronic.
- 2. M. Tomșe Măsurări electrice și electronice, îndrumător de laborator, *Editura Universității din Oradea 2019*, ISBN 978-606-10-2081-2 Format electronic.
- 3. M. Gordan, M. Tomșe, C. Mich și V. Ferenc. Măsurări electrice și sisteme de măsurare, îndrumător de laborator, *Litografia Universității Oradea*, 2003.
- 4.. M. Tomșe Măsurări electrice și electronice, curs, format electronic, https://prof.uoradea.ro/mtomse

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with what is taught in other faculties of electrical profile both from the University of Oradea and from other university centers in the country and abroad. For a better adaptation to the labor market requirements of the content of the discipline, meetings were held with representatives of the industrial and business environment in Bihor.

10. Evaluation

10. Evaluation			
Type of activity	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent
		methods	from the final
			mark
10.4 Course	1. The level and quality of acquired knowledge	Written exam / Online	60%
	reflected in the answers to the exam.	assessment (Online	
	2. Activity during the semester + course reports	questionnaire)	10%
10.5 Academic			-
seminar			
10.6 Laboratory	Theoretical and practical knowledge acquired	Tests to assess theoretical	30%
	through individual study and laboratory work.	and applied knowledge	10% of the mark for
	Obtaining a minimum grade of 5 in the	during the semester. Final	the laboratory is awar-
	laboratory gives the right to participate in the	assessment test /	ded for the successful
	exam.	Assessment by tests and	completion of the
		online questionnaire	individual study topic
10.7 Project			
			•

10.8 Minimum performance standard:

Course - Requirements for grade 5:: Knowledge of the operation of the main measuring instruments and

measuring methods for voltage, current, power and impedances.

Laboratory - Requirements for grade 5: Carrying out reports and carrying out all laboratory work. Carrying out the measurements and including the results in the report.

Completion date 05.09.2022

Signature of the course holder S.l. dr. ing. Tomse Marin mtomse@yahoo.com Signature of the laboratory holder S.l. dr. ing. Tomse Marin mtomse@yahoo.com

Date of endorsement in the department:

19.09.2022

Signature of the department director **Prof.dr.ing. Daniel Trip** dtrip.uo@gmail.com

Date of endorsement in the Faculty Board:

23.09.2022

Signature of the Dean **Prof.dr.ing. Mircea Gordan**mirgordan@gmail.com

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronical Engineering, Telecommunications and Information
	Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the subject			Nume	erical Methods			
2.2 Holder of the subject			Lectu	rer PhD eng. Nova	ac Cornelia M	lihaela	
2.3 Holder of the academic			Lectu	rer PhD eng. Nova	ac Cornelia M	lihaela	
seminar/laboratory/project							
2.4 Year of study	2	2.5	4	2.6 Type of the	Vp -	2.7 Subject	DF
		Semester		evaluation	Continuous	regime	
					Assessment		

3. Total estimated time (hours of didactic activities per semester)

5	of which:	2	3.3 academic seminar/	2/1
	3.2 course		laboratory	2/1
70	Of which:	28	3.6 academic seminar/	28/14
	3.5 course		laboratory	
				30 hours
Study using the manual, course support, bibliography and handwritten notes 10				
Supplementary documentation using the library, on field-related electronic platforms and in				8
field-related places				
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays			8	
Tutorials				
Examinations			4	
	bibliog library	3.2 course 70 Of which: 3.5 course bibliography and halibrary, on field-rel	3.2 course 70 Of which: 28 3.5 course bibliography and handwrilibrary, on field-related elements	3.2 course laboratory 70 Of which: 28 3.6 academic seminar/ laboratory bibliography and handwritten notes library, on field-related electronic platforms and in

3.7 Total of hours for	30
individual study	
3.9 Total of hours per	100
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

•	Tre requisites (where applicable)						
	4.1 related to the	(Conditions) -Computer skills, linear algebra and mathematical analysis					
	curriculum						
	4.2 related to skills	-					

5. Conditions (where applicable)

٠.	· · · · · · · · · · · · · · · · · · ·	
	5.1. for the development of	- The course room has to be provided with a video-projector
	the course	- The course can be carried out face to face or online

5.2.fo	r the development of	- Personal computers with dedicated software programs (Matlab);
the ac	ademic	- Students presence to all laboratory hours is compulsory
semin	ary/laboratory/project	- The laboratory hours can be carried out face to face or online
6. Spec	cific skills acquired	
	C1. Using fundamenta	l elements relating to electronic devices, circuits and instrumentation:
	- The capacity to use ele	ectronic instruments in order to characterize and evaluate the performance
ıal	of certain electronic circ	cuits.
ion	C2. The application, in	n typical situations, of basic methods for the acquisition and processing
ess	of signals:	
Professional skills	- Using certain simulati	on environments (Matlab) for the digital analysis and processing of signals.
P. sk	- Using certain specific	methods and instruments for the interpretation of signals.
sal		
Fransversal skills		
sus 11s		
Trans		

THE OBJECTION	of the discipline (resulting from the grid of the specific competences acquired)		
7.1 The	The discipline "Numerical methods" aims to familiarize students with the features of the		
general	basic principles of numerical methods; the practical interpretation of the formulas from		
objective of	the methods presented with the help of a computer system and the realization of some		
the subject	computer programs with applications with electronic and telecommunication		
	engineering, written in the Matlab programming language.		
7.2 Specific	After completing the discipline "Numerical methods", students acquire the following		
objectives	skills:		
	- Understanding the content and essence of laboratory work;		
	- Application of numerical methods in problems in electronic engineering and		
	telecommunications;		
	- Using the Matlab programming language for numerical calculation in electronic		
	engineering and telecommunications;		
	- Solving with the help of a calculation system the more complex engineering problems,		
	for which the analytical solutions do not exist, or are unsatisfactory		
	- Acquiring the ability to use what they have learned in this discipline in the case of a		
	rigorous and abstract approach to practical problems that may arise in further research		
	(master's, doctorate).		

8.1 Course	Teaching methods	No. of hours/
		Observations
1. Matlab programming fundamentals	Interactive lecture +	2
	video projector / Online	
2. Introduction in Matlab programming	Interactive lecture +	4
	video projector / Online	
3. Errors in numerical calculation	Interactive lecture +	2
	video projector / Online	
4. Numerical methods to solve algebric linear systems	Interactive lecture +	2
equations. Exact methods.	video projector / Online	
5. Numerical methods to solve algebric linear systems	Interactive lecture +	2
equations. Iterative methods.	video projector / Online	
6. Numerical methods to solve nonlinear equations.	Interactive lecture +	2
	video projector / Online	
7. Interpolation.	Interactive lecture +	4
	video projector / Online	
8. Functions approximation	Interactive lecture +	2
	video projector / Online	
9. Numerical integration	Interactive lecture +	2

	video projector / Online	
10. Numerical derivation	ion Interactive lecture +	
	video projector / Online	
11. Numerical methods to solve differential equations	Interactive lecture +	4
	video projector / Online	

- 1. Mihaela Novac-" Metode numerice", Editura Universității din Oradea, 2005.
- 2. Mihaela Novac Metode numerice utilizând MatLAB : pentru ingineri- Editura Universității din Oradea, 2014.
- 3. Mihaela Novac "Metode numerice îndrumător de laborator", Editura Universității din Oradea, 2012.
- 4. M. Ghinea, V. Firețeanu, "Matlab calculul numeric-grafică-aplicații.", Editura Teora, 1997.
- 5. I.A Viorel, D. M. Ivan "Metode numerice cu aplicații în ingineria electrică", Editura Universității din Oradea, 2000.
- 6. Rusu, I-"Metode numerice în electronică", Editura Tehnică București, 1997

8.2 Laboratory	Teaching methods	No. of hours/
		Observations
1. Introduction in Matlab programming	Application programs using	2
	Matlab	
2. Numerical methods to solve algebric linear systems	Application programs using	2
equations. Exact methods. Iterative methods	Matlab	
3. Matlab programs for polynomial interpolation	Application programs using	2
	Matlab	
4. Matlab programs for linear regression and polynomial	Application programs using	2
regression	Matlab	
5. Matlab programs for solving numerical integration and	Application programs using	2
derivation	Matlab	
6. Numerical methods to solve differential equations	Application programs using	2
	Matlab	
7. Evaluation of laboratory activity.		2

Bibliography

- 1. Mihaela Novac-" Metode numerice", Editura Universității din Oradea, 2005.
- 2. Mihaela Novac Metode numerice utilizând MatLAB : pentru ingineri- Editura Universității din Oradea, 2014.
- 3. Mihaela Novac "Metode numerice îndrumător de laborator", Editura Universității din Oradea, 2012.
- 4. M. Ghinea, V. Firețeanu, "Matlab calculul numeric-grafică-aplicații.", Editura Teora, 1997.
- 5. I.A Viorel, D. M. Ivan "Metode numerice cu aplicații în ingineria electrică", Editura Universității din Oradea, 2000.
- 6. Rusu, I-"Metode numerice în electronică", Editura Tehnică București, 1997

8.3 Seminar	Teaching methods	No. of hours/
		Observations
1.Study topics and bibliography. Guidelines for testing	Free presentation, with	2
knowledge in seminar activities	exemplification on the	
	board. Interactive method	
2. Errors in numerical calculation. Examples and	Free presentation, with	2
applications.	exemplification on the	
	board. Interactive method.	
3. Numerical methods to solve algebric linear systems	Free presentation, with	4
equations. Exact methods. Examples and applications.	exemplification on the	
	board. Interactive method.	

4. Numerical methods to solve algebric linear systems equations. Iterativet methods .Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	2
5. Numerical methods to solve nonlinear equations. Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	4
6. Interpolation. Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	4
7. Functions approximation. Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	2
8. Numerical integration. Applications.	Free presentation, with exemplification on the board. Interactive method.	2
9. Numerical derivation. Applications.	Free presentation, with exemplification on the board. Interactive method.	2
10. Numerical methods to solve differential equations. Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	2
11. Evaluation		2

- 1. Mihaela Novac-" Metode numerice", Editura Universității din Oradea, 2005.
- 2. Mihaela Novac, O. Novac "Metode numerice utilizând Matlab", Editura Universității din Oradea, 2003.
- 3. Mihaela Novac "Metode numerice îndrumător de laborator", Editura Universității din Oradea, 2012.
- 4. M. Ghinea, V. Firețeanu, "Matlab calculul numeric-grafică-aplicații.", Editura Teora, 1997.
- 5. I.A Viorel, D. M. Ivan "Metode numerice cu aplicații în ingineria electrică", Editura Universității din Oradea, 2000.

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

• The content of the subject is in accordance with the one in other national or international universities. In order to provide a better accommodation to the labour market requirements, there have been organized meetings both with representatives of the socio-economic environment and with academic staff with similar professional interest fields.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Knowledge and proper use of notions specific to numerical calculation;	Continuous Assessment, practical computer applications / Online assessment (Online questionnaire)	70 %

10.5. Seminar	Realization of all seminar applications	Continuous testing of the theory throughout the semester	15%
10.6 Laboratory	Realization of all laboratory applications	Practical application	15 %
10.8 Minimum performance standard:			

Completion date: 29.08.2022

Date of endorsement in the department: 1.09.2022

Date of endorsement in the Faculty Board: 23.09.2022

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications

2. Data related to the subject

2.1 Name of the sul	bject		Ot	oject	oriented programmi	ng		
2.2 Holder of the subject Prof.univ.dr. Sorin CURILA								
2.3 Holder of the academic seminar/laboratory/project Prof.univ.dr. Sorin CURILA								
2.4 Year of study	II	2.5 Semest	er	4	2.6 Type of the evaluation	Continuous Assessment	2.7 Subject regime	FD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2	2	3.3 academic	1
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic	14
		course		seminar/laboratory/project	
Distribution of time					
Study using the manual, course support, bibliography and handwritten notes					9
Supplementary documentation using the	librar	y, on field-related	electro	onic platforms and in field-	18
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					3
Tutorials					-
Examinations					3
Other activities.					-

3.7 Total of hours for	30
individual study	
3.9 Total of hours per	75
semester	
3.10 Number of credits	3

4. Pre-requisites (where applicable)

4.1 related to the	-
curriculum	
4.2 related to skills	-

5. Conditions (where applicable	_	Canditiana	(1	1: 1-1 -	1
	J.	Conaillons	twnere abr	nicanie	: 1

5.1. for the development of	
the course	projector

5.2.for the developm	ent of					
the academic						
seminary/laboratory/project						
6. Specific skills acqu						
C2. The application, in typical situations, of basic methods for the acquisition and						
processing of	0					
	zing signals in both time and frequency fields.					
	d of digital acquisition and processing of analogue signals.					
- Using certa signals.	- Using certain simulation environments (Matlab) for the digital analysis and processing of signals					
	ain specific methods and instruments for the interpretation of signals.					
<u> </u>	elementary functional blocks for the digital processing of signals.					
	ng basic knowledge, concepts and methods concerning computing systems					
	e, microcontrollers, programming languages and techniques:					
	e and understanding of the functioning of a computing system, of the basic					
	principles related to general-use microprocessors and microcontrollers architecture, of the					
	general principles of structured programming.					
	knowledge on the fundamental aspects that concern the use of C programming					
	d of other object-oriented programs, the understanding of concrete					
	ssors and microcontrollers architecture.					
_	- Solving concrete practical problems that include elements of data structures and					
_	algorithms, programming, and microprocessors and microcontrollers use.					
- The ability	- The ability to elaborate software in an object-oriented programming language, starting					
0,	ecification of requirements and ending with the execution, troubleshooting and					
interpretation	n of results; the ability to evaluate, based on acquired performance criteria,					
what specific	c processor and in what manner this can be used for an efficient solving of					
some concre	ete problems.					
- Completing	g projects that involve hardware components (processors) and software					
components	(programming).					
•	<u> </u>					
sal						
Fransversal skills						
Trans' skills						
sk						

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	In order to increase the productivity of software writing, it is necessary to overcome the			
general	shortcomings of structured programming through object-oriented programming facilities,			
objective of	the second being seen as an extension of the first. The course is intended to be taught to			
the subject	second year students, Domain / Specialization: NST. It addresses object-oriented			
	programming techniques for creating applications using Visual Studio 2019.			
7.2 Specific	1. Knowledge and understanding			
objectives	- knowledge and understanding of the notions of OOP			
	2. Explanation and interpretation			
	- explaining the mathematical apparatus used			
	- interpretation of results			
	- interpretation of specific formulas			
	3. Instrumental - applications			
	- development of abstraction skills			
	- formation of calculation skills			
	4. Attitudinal			
	- developing a positive attitude			
	- cultivating and promoting a scientific environment focused on values			
	- forming a positive and responsible behavior.			

8. Contents*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Object Oriented Programming	The course is presented to	4
2. C ++ classes	students in the form of a	2
3. Association-aggregation-derivation	lecture. The video projector	4
4. MFC programming	and the laptop are used to	4
5. Menus in MFC	present the slides that	4
6. Dialog boxes in MFC	outline the mentioned	2
7. Property sheets	course elements. Thus, the	4
8. The wizard	lecture leaves room for	2
9. Controls oriented on value ranges. The	student intervention for a	2
evolution bar	better understanding of the	
10. Slider	notions presented by the	2
11. Increment control	teacher. The activity can	4
12. Serialization of data structures	also be carried out online.	2

Bibliography

- 1. Kris Jamsa, Lars Klander, "Totul despre C si C++. Manual fundamental de programare in C si C++", Teora, 2001
- 2. Clayton Wanum, "Secrete Programare in Windows 98", Teora, 19992007
- 1. 3. M. Curila S. Curila, "Programarea in C și C ++", Editura Universității din Oradea, 2008, 300 pagini, ISBN 978-973-759-554

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
1. Introduction to Object Oriented	The laboratory is organized	2
Programming, MFC	in the first part of a short	
2. Introduction to MFC	teacher-student debate on	2
3. Menus	algorithms. Then the	2
4. Dialog boxes	students will implement the	2
5. Property sheets	algorithms, will note the	2
6. The wizard	results in their personal	2
7. Controls oriented on value ranges	notebooks and will present	2
	them to the teacher. The	
	activity can also be carried	
	out online.	

Bibliography

- 1. Kris Jamsa, Lars Klander, "Totul despre C si C++. Manual fundamental de programare in C si C++", Teora, 2001
- 2. Clayton Wanum, "Secrete Programare in Windows 98", Teora, 19992007
 3 M. Curilă, S. Curilă, "Programarea în C si C ++", Editura Universității din Oradea, 2008, 292 pagini, ISBN 978-973-759-
- 4 R.-D. Albu, M. Curilă, S. Curilă, "Programarea în C++ Indrumator de laborator", Editura Universității din Oradea, 2009, 150 pagini, ISBN 978-973-759-818-9

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

Introduction in the courses and laboratory works of some subjects of interest for the economic environment profile in the industrial area of the city.

10. Evaluation

Type of	10.1 Evaluation criteria	10.2	10.3 Percent from
activity		Evaluation	the final mark
		methods	
10.4 Course	In order to obtain grade 5, the following conditions		
	must be met:		
	- obtaining at least a grade of 5 in the laboratory test;		
	- knowledge of the basic notions regarding Object		
	Oriented Programming, C ++ Classes.		

	In order to obtain grades 6, 7, 8 or 9, the students will present two subjects extracted from the package prepared with subjects that contain notions of course. Depending on the ability to understand and describe the respective notions, they receive the corresponding grade. In order to obtain a grade of 10, the following conditions must be met: - obtaining a grade of 10 in the laboratory test; - knowledge of all the topics presented in the course. The activity can also be carried out online.	written	80%
10.5 Academic	Minimum required conditions for passing the examination (grade 5): in accordance with the		
seminar	minimum performance standard		
	- For 10:		
10.6 Laboratory	The laboratory test will contain the theoretical presentation of an algorithm implemented during the semester and the presentation of the results. The activity can also be carried out online.	Oral presentation	20%
10.7 Project			
1 1(1) X \\/\langle \langle \l	m narformanca standard:		

10.8 Minimum performance standard:

Course: Knowledge of the basics on all the course topics.

Academic seminar:

Laboratory: Knowledge of the basics on all the laboratory topics.

Project:

Completion date:

1.09.2022

Date of endorsement in the department: 19.09.2022

Date of endorsement in the Faculty Board: 23.09.2022

Prof.univ. dr. Sorin CURILĂ

e-mail <u>scurila@uoradea.ro</u>, http://scurila.webhost.uoradea.ro/

Department Director, Prof.univ.dr.ing. Daniel TRIP

E-mail: dtrip@uoradea.ro Pagina web: http://dtrip.webhost.uoradea.ro/

Dean,
Prof.univ.dr. ing. Mircea GORDAN
E-mail: mgordan@uoradea.ro

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronics engineering, Telecommunications and Information
	Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	NETWORKS AND SOFTWARE FOR
	TELECOMMUNICATIONS/Bachelor of Engineering

2. Data related to the subject

2.1 Name of the subject				SIGNALS AND SYSTEMS I				
2.2 Holder of the subject Professor eng.PhD CORNELIA EMILIA GORDAN					RDAN			
2.3 Holder of the academic			Lectu	rer e	ng.PhD LUCIAN MORGO	Ş		
seminar/laboratory/pro								
2.4 Year of study II 2.5 Seme		ester	3	2.6 Type of evaluation	EX.	2.7 Subject regime	I	

(I) Imposed; (O) Optional;

3. Total estimated time (hours of didactic activities per semester)

		,			
3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 laboratory	1
3.4 Total of hours from the curriculum	42	of which: 3.5 course	28	3.6 laboratory	14
Distribution of time					
Study using the manual, course support, references and handwritten notes					
Supplementary documentation using the library, on field-related electronic platforms and in field-related					14
places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					
Examinations					12
Other activities.					

3.7 Total hours for individual study	58
3.9 Total hours per semester	100
3.10 Number of credits	4

4.1 related to the curriculum	(Conditions)
4.2 related to skills	

5. Conditions (where applicable)

S. Conditions (where applicable)	
5.1. for the development of the course	video projector, laptop, smart board
5.2.for the development of the	The existence of the apparatus and equipment necessary for the development
academic laboratory	in optimal conditions of the works provided in the discipline file.
j	Providing students with the laboratory guide in printed or electronic format

6. Specific skills acquired

Professional skills

C1. Use of basic elements related to electronic devices, circuits, systems, instrumentation and technology.

- Understanding the operating principles of electronic devices and circuits, as well as methods for measuring electrical quantities
- Interpret, design, develop and measure small/medium complexity circuits.
- -Design and implementation of electronic circuits of low / medium complexity.

C2. Application of basic methods for signal acquisition and processing.

- Temporal, spectral and statistical characterization of signals.
- · Analogical signals acquisition and digital processing methods.
- Use of simulation media (Matlab) for signal digital analysis and processing.
- Use of specific methods and tools for signal analysis.
- Design of basic functional blocks for digital signal processing with hardware and software implementation.

C3. Application of basic knowledge, concepts and methods regarding the architecture of computer systems, microcontrollers, languages and programming techniques.

Development of programs in a general and/or specific object oriented programming language, starting from the specification of the requirements and to the execution, troubleshooting and interpretation of the results in correlation with the processor used.
 Carrying out projects involving hardware (processors) and software (programming).

1

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 General	• The course is taught to second year students <i>Networks and Software for Telecommunications</i> . The					
objective of	course addresses notions that will allow future graduates to use the fundamentals of electronic,					
the subject	elecommunications devices, circuits and instrumentation needed for signal analysis, processing					
J	and synthesis, to characterize time and frequency signals and to use methods and tools. specific for					
	the analysis and synthesis of signals, continuous or discrete, periodic or aperiodic.					
7.2 Specific	- Use of simulation media (Matlab) for analog or digital analysis and processing of signals.					
objectives	· Ability to develop programs in an object-oriented programming language, starting from the					
,	specification of requirements and to the execution, debugging and interpretation of results.					
	- Developing a positive attitude towards the activities of assimilating new professional knowledge					
	d information, cultivating and promoting a scientific environment focused on values, forming a					
	positive and responsible professional behavior.					

8. Contents*

8.1 Course (on site/ on-line)	Teaching methods	No. of hours/ Observations
Generalities I. – Continuous and discrete time elementary signals (unity step, unity impuse, ramp, signum, exponential, sampling function).	Interactive lecture; exposure; video projector presentation	2 hours
Generalities II. – Discrete and continuous time variables transforms; signals power.	Interactive lecture; exposure; video projector presentation	2 hours
Continuous time periodical signals I. Fourier series (trigonometrical, harmonic, complex); Amplitude and phase spectra definition.	Interactive lecture; exposure; video projector presentation	2 hours
Continuous time periodical signals II Fourier series properties (simmetry, liniarity, Parseval theorem, Gibbs phenomenon, time translation, complex conjugation, reflection, scalation, modulation, derivation, integration, LMS approximation); Power spectral distribution;	Interactive lecture; exposure; video projector presentation	2 hours
Continuous time periodical signals III. Periodical signals convolution; Complexe Fourier series coefficients calculation using Dirac distribution; Correlation functions.	Interactive lecture; exposure; video projector presentation	2 hours
Continuous time aperiodical signals I: Fourier transform (definitions, existance conditions, amplitude and phase spectra, properties).	Interactive lecture; exposure; video projector presentation	2 hours
Continuous time aperiodical signals II: Laplace transform (definitions, conditions of existence, properties); Correlation functions	Interactive lecture; exposure; video projector presentation	2 hours
Continuous time aperiodical signals III. Harmonic modulated signals (amplitude, frequency, phase); Definitions: modulation coefficients, spectral content, frequency bands, effective values.	Interactive lecture; exposure; video projector presentation	2 hours
Discrete time periodical signals definitions. Fourier series for discrete periodical signals: properties; discrete time periodical convolution.	Interactive lecture; exposure; video projector presentation	2 hours
Discrete time Fourier transform. Fourier transform for discrete periodical and aperiodical signals; discrete time Fourier transform properties.	Interactive lecture; exposure; video projector presentation	2 hours
Discrete signals I. – Sampled signals definition; direct and inverse Fourier transforma definitions; sampling theorem.	Interactive lecture; exposure; video projector presentation	2 hours
Discrete signals II. – Z transform (direct and inverse forms definitions; properties).	Prelegere interactivă; expunere	2 hours
Discrete signals III Impulse carrier modulated signals (amplitudine, position).	Prelegere interactivă; expunere	2 hours
Discrete signals IV. – Impulse carrier modulated signals (frequency, duration, code, delta).	Prelegere interactivă; expunere	2 hours

References

- Semnale, circuite şi sisteme, C. Gordan, Editura Universității din Oradea 2000.
 Semnale şi Sisteme, Al.Isar, C.Gordan., I.Naforniță, Editura Orizonturi Studențești Timișoara 2006,ISBN 973-638-324-9
 Semnale şi sisteme Aplicații în filtrarea semnalelor, Ad.Mateescu, ş.a., Editura Teora București, 2001.
 Analiza şi sinteza semnalelor, C.Gordan, R.Reiz, Editura Universității din Oradea 2008, ISBN 978-973-759-642-0.

. Timuriza și sinteza seminatelor, e. coraan, fi. tez, Battara em veistașii am oracea 2000, 10Bi (770 775 757 012 0.				
8.2 Seminar	Teaching methods	No.of hours/		
		Observations		
8.3 Laboratory (on site/ on-line)				
1. Continuous periodical signals spectral analysis.	Practical application. Discussions	2 hours		
2. Continuous aperiodical signals spectral analysis.	Practical application. Discussions	2 hours		
3. Harmonic carrier amplitude modulated signals. Product	Practical application. Discussions	2 hours		
amplitude modulation,				

4. Harmonic carrier frequency and phase modulated signals.	Practical application. Discussions	2 hours
5. Sampled signals spectral analysis.	Practical application. Discussions	2 hours
6. Impulse modulated signals spectral analysis.	Practical application. Discussions	2 hours
7. Recovery of laboratories. Ending the school situation.	Practical application. Discussions	2 hours
8.4 Project		

References

- 1 **Semnale și Sisteme I**, *C.Gordan*, *R.Reiz*, Îndrumător de laborator, Editura Universității din Oradea 2017.
- 2. Semnale și Sisteme, Al.Isar, C.Gordan., I.Naforniță, Editura Orizonturi Studențești Timișoara 2006, ISBN 973-638-324-9
- 3 Analiza și sinteza semnalelor, C. Gordan, R. Reiz, Editura Universității din Oradea 2008, ISBN 978-973-759-642-0.

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

• Introduction in the courses and laboratory works of some subjects of interest for the profile economic environment in the industrial area of the city.

10. Evaluation

Type of	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent from
activity		methods	the final mark
10.4 Cours	For 10: Active participation in the developed discussions. Documented arguments. Providing relevant solutions to the issues under debate. Knowledge of the basics on all topics covered.	Oral or written evaluation, online or on-site. Discussions. Argue.	60 %
10.5 Seminar	-	-	-
10.6 Laboratory	Written test marked with a minimum of 5. Practical realization of all the requirements imposed by all laboratory works. Well-documented arguments. Reading the required bibliography. A percentage of 15% of the final grade at the laboratory is awarded for the successful completion of all the topics provided for individual study.	Written test. Practical test. Discussions. Online or on-site argumentation	40%
10.7 Project	-	-	-

10.8 Minimum performance standard:

Laboratory: obtaining a 5 grade in each laboratory testparticipation and fulfillment of all requirements imposed by each laboratory work; minimum knowledge regarding the temporal and spectral analysis of some continuous periodic or aperiodic signals, of some MA, MF, MP signals, of some simple sampled signals, respectively of the discrete amplitude modulated signals.

Cours: obtaining a 5 grade in each course test, as an arithmetic mean of the grades obtained for this type of activity. Knowledge of the basic notions regarding the analysis and synthesis of continuous periodic or aperiodic signals (Fourier series, Fourier and Laplace transforms), of modulated signals with harmonic carrier MA, MF, MP, of sampled and discrete signals, respectively of modulated pulses MIA, MIF, MIP, MID.

Completion date: <u>06.09.2022</u>

Date of endorsement in the

<u>department:</u> 19.09.2022

Date of endorsement in the Faculty

Board: 23.09.2022

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronics engineering, Telecommunications and Information
	Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	NETWORKS AND SOFTWARE FOR
	TELECOMMUNICATIONS/Bachelor of Engineering

2. Data related to the subject

2.1 Name of the subject			SIGN	SIGNALS AND SYSTEMS II				
2.2 Holder of the subject			Profes	Professor eng.PhD CORNELIA EMILIA GORDAN				
2.3 Holder of the academic			Profes	sor	eng.PhD CORNELIA EMIL	IA GOR	DAN /Lecturer eng.	
seminar/laboratory/project			PhD I	UC	IAN MORGOŞ			
2.4 Year of study	II	2.5 Sem	2.5 Semester		2.6 Type of evaluation	EX.	2.7 Subject regime	I

⁽I) Imposed; (O) Optional;

3. Total estimated time (hours of didactic activities per semester)

er rour estimated time (nours or diddette det		per semiester)			
3.1 Number of hours per week	4	of which: 3.2 course	2	3.3seminar/laboratory	1/1
3.4 Total of hours from the curriculum	56	of which: 3.5course	28	3.6seminar/laboratory	14/14
Distribution of time					
Study using the manual, course support, references and handwritten notes					
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					
Tutorials					
Examinations					
Other activities.					-

3.7 Total hours for individual study	44
3.9 Total hours per semester	100
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4. Tre-requisites (where applicable)					
4.1 related to the curriculum	(Conditions)				
4.2 related to skills					

5. Conditions (where applicable)

5.1. for the development of the course	video projector, laptop, smart board
5.2.for the development of the	The existence of the apparatus and equipment necessary for the development
academic laboratory	in optimal conditions of the works provided in the discipline file.
<i>3</i>	Providing students with the laboratory guide in printed or electronic format.

6. Specific skills acquired C1. Use of basic elements related to electronic devices, circuits, systems, instrumentation and technology Description of electronic devices operation and circuits and of the fundamental methods for measuring electrical quantities Use of electronic tools and specific methods to characterize and evaluate the performance of electronic circuits and systems Design and implementation of electronic circuits of low / medium complexity using the standards in the field C2. Application of basic methods for signal acquisition and processing. Temporal, spectral and statistical characterization of signals. Explanation and interpretation of signal acquisition and processing methods. Use of simulation media for signal analysis and processing. Professional skills Use of specific methods and tools for signal analysis. Design of basic functional blocks for digital signal processing with hardware and software implementation. C3. Application of basic knowledge, concepts and methods regarding the architecture of computer systems, microprocessors, microcontrollers, languages and programming techniques. Development of programs in a general and / or specific programming language, starting from the specification of the requirements and to the execution, troubleshooting and interpretation of the results in correlation with the processor used. Carrying out projects involving hardware (processors) and software (programming).

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 General	• The course is taught to second year students Networks and Software for Telecommunications. The
objective of	course addresses notions that will allow future graduates to use the fundamentals of electronic,
the subject	telecommunications devices, circuits and instrumentation needed for signal analysis, processing
	and synthesis, to design passive filters (k constant, m derived, bridge, composed), II order active
	(single and multiple reaction, ordered voltage source) or digital.
7.2 Specific	- Use of simulation media (Matlab) for analog or digital analysis and processing of signals.
objectives	- Design of basic functional blocks for analog and digital signal processing
,	- Ability to develop programs in an object-oriented programming language, starting from the
	specification of requirements and to the execution, debugging and interpretation of results.
	- Developing projects including hardware (processors) and software (programming) components.
	- Developing a positive attitude towards the activities of assimilating new professional knowledge
	and information, cultivating and promoting a scientific environment focused on values, forming a
	positive and responsible professional behavior.

8. Contents*

8.1 Course (on site/ on-line)	Teaching methods	No. of hours/ Observations
Passive electrical filters I -Generalities I. K constant filters (general analysis)	Interactive lecture; exposure; video projector presentation	2 hours
Passive electrical filters II - K constant filters (low pass, high pass, band pass, band stop)	Interactive lecture; exposure; video projector presentation	2 hours
Passive electrical filters III – m derivated filters (generalities, serial and parallel m derivations, low pass, high pass, band pass)	Interactive lecture; exposure; video projector presentation	3 hours
Passive electrical filters IV – bridge filters (generalities, low pass, high pass, band pass)	Interactive lecture; exposure; video projector presentation	3 hours
Active electrical filters I – Generalities; Voltage transfer functions (Butterworth, Cebîsev, Bessel, Paynter, etc)	Interactive lecture; exposure; video projector presentation	2 hours
Active electrical filters II – Single reaction II order active filter (generalities, low pass, high pass, band pass)	Interactive lecture; exposure; video projector presentation	3 hours
Active electrical filters III – Multiple reaction II order active filter (generalities, low pass, high pass, band pass)	Interactive lecture; exposure; video projector presentation	3 hours
Active electrical filters IV – Ordered voltage source II order active filter (generalities, low pass, high pass, band pass)	Interactive lecture; exposure; video projector presentation	3 hours
Discrete filters I. – Generalities. Transforming continuous time systems in discrete time systems.	Interactive lecture; exposure; video projector presentation	3 hours
Discrete filters II. – Filtering recursive systems	Prelegere interactivă; expunere	2 hours
Discrete filters III. – Filtering non-recursive systems	Prelegere interactivă; expunere	2 hours
Deferences		

References

- 1. Semnale, circuite și sisteme, C. Gordan, Editura Universității din Oradea 2000.
- Semnale și Sisteme, Al. Isar, C. Gordan., I.Naforniță, Editura Orizonturi Studențești Timișoara 2006,ISBN 973-638-324-9
 Semnale și sisteme. Aplicații în filtrarea semnalelor, Ad. Mateescu, ş.a., Editura Teora București, 2001.
 Filtre, C. Gordan, R. Reiz, Editura Universității din Oradea 2006, ISBN 973-759-176-0.

8.2 Seminar (on site/on-line)	Teaching methods	No.of hours/
		Observations
Passive filters (k constant, m derivated, bridge)	Practical application. Discussions	4 hours
2. Active filters (single and multiple reaction, ordered voltage source)	Practical application. Discussions	6 hours
3. Digital filters	Practical application. Discussions	4 hours
8.3 Laboratory (on site/ on-line)	Teaching methods	No.of hours/
		Observations
1.K constant filters	Practical application. Discussions	2 hours
2. m derivate and bridge filters.	Practical application. Discussions	2 hours
3. Butterworth and Cebîsev voltage transfer functions design	Practical application. Discussions	2 hours
4. Single and multiple reaction second order active filters design.	Practical application. Discussions	2 hours
5.Ordered voltage source second order active filters design.	Practical application. Discussions	2 hours
6. Recursive and non-recursive digital filters design.	Practical application. Discussions	2 hours
7. Recovery of laboratories. Ending the school situation.	Practical application. Discussions	2 hours
8.4 Project		
References	•	•

- 1 **Semnale și Sisteme II**, R.Reiz, C.Gordan, Îndrumător de laborator, Biblioteca departamentului și a universității 2010.
- 2. Filtre, C. Gordan, R. Reiz, Editura Universității din Oradea 2006, ISBN 973-759-176-0...
- 3. Semnale și sisteme. Aplicații în filtrarea semnalelor, Ad. Mateescu, ş.a., Editura Teora București, 2001.
- 4. *Filtre*, R.Reiz, L.Morgos, C.Gordan, Îndrumător de lucrări de laborator, Editura Universității din Oradea 2018, ISBN 978-606-10-2020-1
- 5. **Semnale circuite si siteme C. Gordan**, R.Reiz, Culegere de probleme vol. II, Editura Universității din Oradea 2003, ISNB 973-613-246-3.

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

• Introduction in the courses and laboratory works of some subjects of interest for the profile economic environment in the industrial area of the city.

10. Evaluation

Type of	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent from
activity		methods	the final mark
10.4 Cours	For 10: Active participation in the developed discussions. Documented arguments. Providing relevant solutions to the issues under debate. Knowledge of the basics on all topics covered.	Oral or written evaluation, online or on-site. Discussions. Argue.	60 %
10.5 Seminar	Written test marked with a minimum of 5, as an average of all tests during the semester and taking into account the active-argumentative participation in seminars. A percentage of 7.5% of the final grade at the laboratory is awarded for the successful completion of all the topics given for individual study.	Written test. Discussions. Online or on-site argumentation	15%
10.6 Laboratory	Written test marked with a minimum of 5. Practical realization of all the requirements imposed by all laboratory works. Well-documented arguments. Reading the required bibliography. A percentage of 10% of the final grade at the laboratory is awarded for the successful completion of all the topics given for individual study.	Written test. Practical test. Discussions. Online or on-site argumentation	25%
10.7 Project	-	-	-

10.8 Minimum performance standard:

Laboratory: obtaining a 5 grade in each laboratory test participation and fulfillment of all requirements imposed by each laboratory work; minimum knowledge regarding the design of passive, active and digital filters.

Seminar: obtaining a 5 grade in each seminar test, as an arithmetic mean of the grades obtained for this type of activity. Knowledge of the basic notions regarding the design of passive, active and digital filters.

Cours: obtaining a 5 grade in each course test, as an arithmetic mean of the grades obtained for this type of activity. Knowledge of the basic notions regarding the design of passive, active and digital filters..

Completion date: 08.09.2022

Date of endorsement in the

<u>department:</u> 19.09.2022

Date of endorsement in the Faculty Board:23.09.2022

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA		
1.2 Faculty	Faculty of Electrical Engineering and Information Technology		
1.3 Department	Department of Electronics and Telecommunications		
1.4 Field of study	Electronical engineering, telecommunications and information		
	technologies		
1.5 Study cycle	Bachelor (1st cycle)		
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of		
	Engineering		

2. Data related to the subject

2.1 Name of the subject			SP	ICE	MODELS			
2.2 Holder of the subject			Şcl	Şchiop Adrian				
2.3 Holder of the academic seminar/laboratory/project			Şcł	niop .	Adrian			
2.4 Year of study 2 2.5 Semester		er	4	2.6 Type of the evaluation	Ex	2.7 Subject regime	FD	

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	4	of which: 3.2	4	3.3 academic	0/1/1
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	0/14/14
		course		seminar/laboratory/project	
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					30
Supplementary documentation using the library, on field-related electronic platforms and in field-					3
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					7
Tutorials					2
Examinations					2
Other activities.					0

3.7 Total of hours for individual study	44
3.9 Total of hours per	100
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5.	Conditions (where ap	plicable
		(· · · · · · · · · · · · · · · · · · ·	PIII WOLL

-	Conditions (where applicable)	,
	5.1. for the development of	
	the course	

5.2.for the development of Room equipped with compute		Room equipped with computers that have installed the OrCAD			
the academic		environment			
semina	ary/laboratory/project				
6. Spec	rific skills acquired				
	C1. Using the fundar	nental elements referring to electronic devices, circuits, systems,			
	instrumentation and	, , ,			
S	- Describing the functioning of electronic devices and circuits and of the fundamental				
Gilis	methods for measuring	g electric dimensions.			
1 s1	- Designing and imple	ementing electronic circuits of low/average complexity using			
ona	CAD_CAM technologies, as well as the standards applied in the domain.				
Professional skills	C2. Applying basic n	nethods for the acquisition and processing of signals:			
ofe	- Using simulation env	vironments for the analysis and processing of signals.			
- Using specific methods and instruments for signal analysis.					
rsa					
Transversal skills					
Trans					
Th					

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

. The objectives of the discipline (resulting from the grid of the specific competences acquired)				
7.1 The	 Knowledge of the types of analyses that can be carried out in the OrCAD 			
general	environment;			
objective of	 Making printed circuit board for different electronic schemes; 			
the subject	 Knowing the significance of the model parameters of the usual electronic 			
	devices;			
	 Use of the catalog parameters of electronic devices to determine their model 			
	parameters;			
7.2 Specific	 The ability to perform and simulate an electronic scheme in the OrCAD 			
objectives	environment			
	 The ability to design printed circuit board in PCB Editor. 			

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Circuit Simulation Programs	lecture,	2 hours
1.1 Structure of a Simulation Program	conversation,	
1.2 Simulation Environments and Electronic Circuit Simulators	exposure,	
1.2.1 OrCAD Environment	explanation,	
1.2.2 CASPOC	observation,	
1.2.3 PSIM	algorithmization	
1.2.4 Matlab/ Simulink Environment		
2. SPICE standard for defining electronic components and visualizing	lecture,	8 hours
results	conversation,	
2.1 Definition of components in PSPICE	exposure,	
2.1.1 Resistors	explanation,	
2.1.2 Capacitors	observation,	
2.1.3 Coils	algorithmization	
2.1.4 Coupled coils		
2.1.5 Transmission lines		
2.1.6 Independent sources		
2.1.7 Controlled sources		
2.1.8 Switches		
2.1.9 Semiconductor devices: semiconductor diodes, bipolar transistor,		
TEC-J field effect transistor, MOS, IGBT transistor		
2.2 View simulation results		
2.2.1 Output variables		
2.2.2. PRINT command		
2.2.3 . PLOT command		

2.2.4 PROBE command.		
3. Create and edit components	lecture,	2 hours
	conversation,	
	exposure,	
	explanation	
4. Generating electronic simulation schemas in OrCAD PSpice	lecture,	4 hours
4.1 Generating a low-complexity electronic schema	conversation,	
4.2 Generating hierarchical schemas	exposure,	
4.3 Generating concatenate schemas	explanation,	
	observation,	
	algorithmization	
5. Types of analysis in PSpice	lecture,	8 hours
5.1 DC analysis	conversation,	
5.2 Parametric analysis	exposure,	
5.3 Frequency analysis	explanation,	
5.4 Noise analysis	observation,	
5.5 Time analysis	algorithmization	
5.6 Fourier analysis		
5.7 Statistical analysis		
5.7.1 Definition of tolerances		
5.7.2 Monte-Carlo analysis		
5.7.3 Sensitivity analysis and the worst case		
6. Footprints design	lecture,	1 hour
	conversation,	
7. SCM – PCB Transfer Techniques	lecture,	1 hour
7.1 Electrical verification of the electronic scheme	conversation,	
7.2 Generation of postprocessing lists	exposure,	
8. Designing of Electronic Circuits in PCB Editor	lecture,	2 hour
8.1 PCB Design Block Editor	conversation,	
8.2 Creating outline	exposure,	
8.3 Placing Components	explanation,	
8.4 Routing of the Printed Circuit Board	observation,	
	algorithmization	

Bibliography

- 1. A. Șchiop Proiectarea asistată de calculator a circuitelor electronice în mediul OrCAD, Editura Universității din Oradea, 2009
- 2. T. Marian SPICE, Editura Teora, 1996.
- 3. C. Rădoi, V. Grigore, V. Drogoreanu, SPICE Simularea și analiza circuitelor electronice, Amco Press, București, 1994.
- 4. I. Sztoianov, S. Paşca, Analiza asistată de calculator a circuitelor electronice, Editura Teora, 1997.
- 1. 5. A. Vladimirescu SPICE, Editura Tehnică, București, 1999.

8.2 Academic laboratory	Teaching	No. of hours/
	methods	Observations
1. Definition of electronic components	computer-	2
	assisted training	
2. DC analysis	computer-	2
	assisted training	
3. Parametric analysis, frequency analysis, noise analysis	computer-	2
	assisted training	
4. Transient analysis, Fourier analysis	computer-	2
	assisted training	
5. Hierarchical schemas	computer-	2
	assisted training	
6. Generating concatenate schemas	computer-	2
	assisted training	
7. Recovery of laboratories	computer-	2
	assisted training	

Bibliography

1. 1. A. Șchiop Proiectarea asistată de calculator a circuitelor electronice în mediul OrCAD, Editura Universității din Oradea, 2009

Academic project

Performing a medium complexity project (schematic + printed	computer-	1
wiring). Description of the project.	assisted training	
Scheme-making using components included in libraries	computer-assisted	11
Create new components	training	
SCM – PCB Transfer.		
Placing Footprints Components, Creating Outline		
PCB Routing		
Project presentation	computer-assisted	2
	training	

Bibliography

- 1. A. Șchiop Proiectarea asistată de calculator a circuitelor electronice în mediul OrCAD, Editura Universității din Oradea, 2009
- 2. http://userweb.eng.gla.ac.uk/john.davies/orcad/pcbdesigner.pdf
- 3. K Mitzner Complete PCB Design Using OrCAD Capture and PCB Editor, Elsevier Inc.

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The acquired skills will be required for employees working in the field of design, simulation and analysis
of electronic circuits.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard The exam note contains an electronic scheme of medium complexity. Students will simulate the operation of the respective scheme and will achieve its wiring - Clarity, consistency, concision of presentation and explanation of subjects For 10: Total solving of the exam subject	Computer exam	60%
10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For 10:		
10.6 Laboratory	Minimum required conditions for promotion (grade 5): Verification at the end of each laboratory hour of the		10%

	accuracy of the results obtained by simulation	
10.7 Project		30%

10.8 Minimum performance standard:

Proper realization of the indicated schema, specifying the type of analysis performed, placement of markers: setting routing layers, clearance, drawing the outline, placing components

Completion date:

15.09.2022

Date of endorsement in the

department:

19.09.2022

Date of endorsement in the Faculty

Board:

23.09.2022

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty Of Electrical Engineering And Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical Engeneering, Telecommunications And Information
	Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

			<u> </u>						
2.1 Name of the subject				Basics of Data Acquisition Systems					
2.2 Holder of the subject			Le	Lect. dr. eng. Ţepelea Laviniu					
	2.3 Holder of the academic			Lect. dr. eng. Ţepelea Laviniu					
seminar/laboratory/project					- , -				
	2.4 Year of study	III	2.5 Semeste	ter 5 2.6 Type of the Ex. 2.7 Subject regime			2.7 Subject regime	DD	
						evaluation			

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	-/2/-
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	28
		course		seminar/laboratory/project	
Distribution of time	Distribution of time				
Study using the manual, course support, bibliography and handwritten notes					22
Supplementary documentation using the library, on field-related electronic platforms and in field-					10
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					10
Tutorials					
Examinations			2		
Other activities.					

3.7 Total of hours for	44
individual study	
3.9 Total of hours per	100
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5. Conditions (where applicable)

5.1. for the development of	Classroom equipped with computer, appropriate software and video
the course	projector, but also online on the e.uoradea.ro platform and the Microsoft
	Teams program, depending on the situation of the Covid pandemic

5.2.for the development of	f
the academic	
seminary/laboratory/project	et

Laboratory room equipped with computers and dedicated software, but also online on the e.uoradea.ro platform and the Microsoft Teams program, depending on the situation of the Covid pandemic

6. Specific skills acquired

C1. Using fundamental elements relating to electronic devices, circuits and instrumentation:

- Understanding the functioning principles of electronic devices and circuits; understanding methods for determining electric measurements.
 - The capacity to interpret, design, execute and measure low/average complexity electronic circuits.
- Troubleshooting/mending some electronic circuits and instruments.
- The capacity to use electronic instruments in order to characterize and evaluate the performance of certain electronic circuits.
- The capacity to design and implement low/average-complexity electronic circuits, using CAD techniques.

C2. The application, in typical situations, of basic methods for the acquisition and processing of signals:

- Characterizing signals in both time and frequency fields.
- The method of digital acquisition and processing of analogue signals.
- Using certain simulation environments (Matlab) for the digital analysis and processing of signals.
- Using certain specific methods and instruments for the interpretation of signals.
- Designing elementary functional blocks for the digital processing of signals.

C3. Applying basic knowledge, concepts and methods concerning computing systems architecture, microcontrollers, programming languages and techniques:

- Knowledge and understanding of the functioning of a computing system, of the basic principles related to general-use microprocessors and microcontrollers architecture, of the general principles of structured programming.
- Acquiring knowledge on the fundamental aspects that concern the use of C programming language and of other object-oriented programs, the understanding of concrete microprocessors and microcontrollers architecture.
- Solving concrete practical problems that include elements of data structures and algorithms, programming, and microprocessors and microcontrollers use.
- The ability to elaborate software in an object-oriented programming language, starting from the specification of requirements and ending with the execution, troubleshooting and interpretation of results; the ability to evaluate, based on acquired performance criteria, what specific processor and in what manner this can be used for an efficient solving of some concrete problems.

- Completing projects that involve hardware components (processors) and software components (programming).

CT1. The methodic analysis of problems encountered in activity, identifying elements for which consecrated solutions exist, thus ensuring the fulfilment of professional tasks.

CT2. Understanding hierarchical levels, the efficient exchange of information on the level, defining activities on stages and distributing them to subordinates, with full explanation of duties.

CT3. Capacity to adapt to the new technologies and read documents both in Romanian and at least in one international foreign language, for the professional and personal development, through continuous formation.

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The general objective of the subject	 The course presents the specific components of the structure of acquisition and control systems, the implementation of acquisition and control functions and techniques for connecting data acquisition and distribution systems to numerical processing equipment. The laboratory works have in view the deepening and completion of the theoretical knowledge in the course regarding the structure and operation of the components and systems of conversion, acquisition and data processing, the influence of disturbances on the acquisition and control processes.
7.2 Specific	 Acquiring the specific problems of the acquisition and control systems;
objectives	 Understanding the characteristics of the components in the structure of a data acquisition system;
J	 Knowledge of the main structures of the data acquisition system;
	 Understanding the general principles of communication interfaces;
	 Practical testing of components in data conversion, acquisition and processing systems.

8. Contents*

Professional skills

Fransversal

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Data acquisition system (data acquisition and control systems, signal	Lecture.	
sampling, signal reconstruction, binary coding systems)	Explication.	2
	Description.	2
	Exemplification.	
2. Signal conditioning circuits (passive signal conditioning circuits,	Lecture.	
electronic switch and multiplexer, operational amplifiers, measuring	Explication.	2
amplifier)	Description.	2
	Exemplification.	
3. Signal conditioning circuits (programmable gain amplifier, modulation	Lecture.	
- demodulation amplifiers, - isolation amplifiers).	Explication.	2
	Description.	2
	Exemplification.	
4. Sampling and storage circuits (characteristics of sampling and storage	Lecture.	
circuits (EMC))	Explication.	2
principles for achieving EMC)	Description.	
	Exemplification.	

5. Analog to digital converters (characteristics of analog to digital converters, analog to digital converter with binary weighted resistor network)	Lecture. Explication. Description. Exemplification.	2
6. Analog to digital converters (analog to digital converter with R-2R network, bipolar to digital converter)	Lecture. Explication. Description. Exemplification.	2
7. Analog to digital converters (characteristics of analog to digital converters, A / D converter with parallel comparison)	Lecture. Explication. Description. Exemplification.	2
8. Analog to digital converters (A / D converter with successive approximations, A / D converter with parallel series comparison).	Lecture. Explication. Description. Exemplification.	2
9. Analog to digital converters (sigma-delta A / D converter, two-slope A / D converter)	Lecture. Explication. Description. Exemplification.	2
10. Data acquisition and distribution systems (data acquisition systems with multiplexing of analog input signals, AD with multiplexing of CAN outputs, data distribution systems)	Lecture. Explication. Description. Exemplification.	2
11. Standard communication interfaces. RS-232 standardized interface.	Lecture. Explication. Description. Exemplification.	2
12. Standard communication interfaces. Standard interface I ² C. IEEE-488 standard interface.	Lecture. Explication. Description. Exemplification.	2
13. Data acquisition system for fast processes	Lecture. Explication. Description. Exemplification.	2
14. Data acquisition system for slow processes. Conclusions	Lecture. Explication. Description. Exemplification.	2

Bibliography

- 1. E. Pop, V. Stoica, I. Naforniță, E. Petriu, *Modern measurement and control techniques*, Facla Publishing House, Timișoara, 1983
- 2. M. Bodea, et al., *Electronic measuring and control devices*, Didactic and Pedagogical Publishing House, Bucharest, 1985
- 3. G. Ionescu, et al., Transducers for industrial automation, Vol. I, Technical Publishing House, Bucharest, 1985
- 4. V. Tiponut, et al., Electronic measuring and control devices, Polytechnic Institute, Timisoara, 1986
- 5. M. Sîmpăleanu, Circuits for data conversion, Technical Publishing House, Bucharest, 1991
- 6. L. Toma, Numerical signal acquisition and processing systems, West Publishing House, Timisoara, 1996
- 7. T. Jurca, D. Stoiciu, Measuring instruments, Structures and circuits, West Publishing House, Timisoara, 1996
- 8. A. Gacsádi, V. Tiponut, Data acquisition systems, University of Oradea Publishing House, Oradea, 2005
- 9. A. Gacsádi, Data acquisition systems, Laboratory supervisor, University of Oradea Publishing House, Oradea, 2002
- 10. L. Tepelea, A. Gacsádi, Data acquisition systems, Laboratory supervisor, Digital support, Oradea, 2013
- 11. R. Dogaru, I. Dogaru, A. Gacsádi, I. Gavrilut, *The structure and dynamics of complex dynamic networks*. *Nonlinear cellular networks*, Matrixrom Publishing, Bucharest, 2013.

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
8.3 Laboratory		
1. Presentation of laboratory works. The oscilloscope. Its description and operation.	Description. Explication.	2

	Exemplification.	
	Verification.	
2. Virtual instrumentation. Labview programming environment	Description.	2
2. Tread instrumentation. Eurotew programming environment	Explication.	2
	Exemplification.	
	Verification.	
3. Sampling. Reconstitution of the sampled signal	Description.	2
5. Sampling. Reconstitution of the sampled signal		2
	Explication.	
	Exemplification.	
4.0 11 1 1 1	Verification.	2
4. Sampling and storage circuits.	Description.	2
	Explication.	
	Exemplification.	
	Verification.	
5. Binary coding systems	Description.	2
	Explication.	
	Exemplification.	
	Verification.	
6. Digital to analog converters.	Description.	2
	Explication.	
	Exemplification.	
	Verification.	
7. Analog to digital converters with two-slope integration	Description.	2
1	Explication.	
	Exemplification.	
	Verification.	
8. Creating a virtual tool	Description.	2
o. Croating a virtual tool	Explication.	2
	Exemplification.	
	Verification.	
9. Making graphic representations. Local and global variables	Description.	2
7. Making graphic representations. Local and global variables	Explication.	L
	Explication. Exemplification.	
	Verification.	
10. DC Circuits in Labview		2
10. DC Circuits in Labview	Description.	2
	Explication.	
	Exemplification.	
11.75	Verification.	2
11. Data acquisition system using computer sound card	Description.	2
	Explication.	
	Exemplification.	
	Verification.	
12. NI USB-6216 data acquisition system	Description.	2
	Explication.	
	Exemplification.	
	Verification.	
13. NI USB-6361 data acquisition system	Description.	2
	Explication.	
	Exemplification.	
	Verification.	
14. Laboratory recoveries. Verification of acquired knowledge	Description.	2
	Explication.	
	Exemplification.	
	Verification.	
Bibliography		

Bibliography

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

^{1.} A. Gacsádi, Data acquisition systems, Laboratory supervisor, University of Oradea Publishing House, Oradea, 2002

^{2.} L. Țepelea, A. Gacsádi, Data acquisition systems, Laboratory supervisor, Digital support, Oradea, 2013

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	The level and quality of student training in the course.	On-the-spot verification by two written tests or two grid tests in the case of online assessment	70%
10.5 Academic seminar	-	-	-
10.6 Laboratory	Assimilation of theoretical and practical knowledge following individual study and laboratory work.	A percentage of 10 % of the final grade from the laboratory is awarded for the successful completion of the individual study topic. Verification of the accumulation of knowledge and the ability to use practical applications.	30%
10.7 Project	-	-	-

10.8 Minimum performance standard:

Course: Knowledge of specific components in the structure of acquisition and control systems

Laboratory: Carrying out the laboratory applications provided in the discipline file

Completion date: Lect. dr. eng. Țepelea Laviniu Lect. dr. eng. Țepelea Laviniu 16.09.2022 ltepelea@uoradea.ro https://prof.uoradea.ro/ltepelea/ https://prof.uoradea.ro/ltepelea/

Date of endorsement
in the department:
19.09.2022

Departament director,
Prof. dr. eng. Nistor Daniel Trip
dtrip@uoradea.ro
https://prof.uoradea.ro/dtrip/

Date of endorsement in the Faculty Board:

23.09.2022

Dean,
Prof. dr. eng. habil. Ioan Mircea Gordan

mgordan@uoradea.ro
https://prof.uoradea.ro/mgordan/

5

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department Department of Electronics and Telecommunications	
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications

2. Data related to the subject

		<u> </u>						
2.1 Name of the subject			Di	igital	Signal Processing			
2.2 Holder of the subject			Pr	of.uı	niv.dr. Sorin CURIL	A		
2.3 Holder of the academic			Pr	of.uı	niv.dr. Sorin CURIL	A		
seminar/laboratory/project								
2.4 Year of study	III	2.5 Semest	er	5	2.6 Type of the	Examination	2.7 Subject regime	FD
•					evaluation			

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2	2	3.3 academic	1	
		course		seminar/laboratory/project		
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic	14	
		course		seminar/laboratory/project		
Distribution of time						
					58	
Study using the manual, course support,	biblio	graphy and handw	ritten	notes		
Supplementary documentation using the library, on field-related electronic platforms and in field-						
related places						
Preparing academic seminaries/laborato	ries/ th	emes/ reports/ por	rtfolios	s and essays		
Tutorials					-	
Examinations						
					5	
Other activities.					_	

3.7 Total of hours for	53
individual study	
3.9 Total of hours per	100
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4.1 related to the	-
curriculum	
4.2 related to skills	-

5. Conditions (where applicable)

5.1. for the development of						
the course	projector					
5.2.for the development of						
the academic						
seminary/laboratory/project						
6. Specific skills acquired						
	in typical situations, of basic methods for the acquisition and					
processing of signals						
- Characterizing signa	als in both time and frequency fields.					
- The method of digital	al acquisition and processing of analogue signals.					
- Using certain simula	ation environments (Matlab) for the digital analysis and processing of					
signals.						
- Using certain specif	ic methods and instruments for the interpretation of signals.					
- Designing elementar	ry functional blocks for the digital processing of signals.					
C3. Applying basic l	knowledge, concepts and methods concerning computing systems					
	ontrollers, programming languages and techniques:					
	erstanding of the functioning of a computing system, of the basic					
	general-use microprocessors and microcontrollers architecture, of the					
	structured programming.					
	ge on the fundamental aspects that concern the use of C programming					
	language and of other object-oriented programs, the understanding of concrete					
	microcontrollers architecture.					
*	- Solving concrete practical problems that include elements of data structures and					
	ning, and microprocessors and microcontrollers use.					
	rate software in an object-oriented programming language, starting					
	of requirements and ending with the execution, troubleshooting and					
-	ts; the ability to evaluate, based on acquired performance criteria,					
_	or and in what manner this can be used for an efficient solving of					
some concrete probles						
_						
1 0 1 0	s that involve hardware components (processors) and software					
components (program	ized languages and tools for software engineering, oriented towards					
C.6. The use of special integrated telecommunity - Knowledge of method development of community - Analysis and modeling - Elements of network a						
- Knowledge of method	lologies, languages and software tools involved in the systematic					
development of commu	nication software systems.					
- Analysis and modeling	g of SW systems, using object-oriented techniques.					
- Elements of network a	and WEB application programming.					
Fransversal skills						
.vel						
Trans skills						
s T						

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	The course is expected to be taught to 3rd year NST specialization students. The course					
general	addresses notions about digital signal processing: Signals and systems, Discrete signal					
objective of	convolution, Convolution applications, Discrete signal correlation, Correlation					
the subject	applications, Fourier transform, Z transform, Eigenvectors - eigenvalues, Orthogonal					
	unit transformations, Rectangular transformations, Transformations based on					
	eigenvectors, Wavelet transformation.					
7.2 Specific	1. Knowledge and understanding					
objectives	- knowledge and understanding of the notions of PDS					
	2. Explanation and interpretation					

- explaining the mathematical apparatus used
- interpretation of results
- interpretation of specific formulas
- 3. Instrumental applications
- development of abstraction skills
- formation of calculation skills
- 4. Attitudinal
- developing a positive attitude
- cultivating and promoting a scientific environment focused on values
- forming a positive and responsible behavior.

8. Contents*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Basic mathematical notions	The course is presented to	2
2. Matrix theory	students in the form of a lecture.	2
3. The method of least squares.	The video projector and the	2
Algorithms Newton, Gradient	laptop are used to present the	
4. Random signals	slides that outline the mentioned	2
5. Fourier transform, Z transform	course elements. Thus, the	2
6. Analysis in decorated	lecture leaves room for student	2
components	intervention for a better	
7. Orthogonal unit	understanding of the notions	2
transformations	presented by the teacher. The	
8. Transformations based on	activity can also be carried out	2
eigenvectors	online.	
9. Karhunen-Loeve		2
transformation		
10. Wavelet transformations		2
continue		
11. Discrete Wavelet Transforms		2
12. Multiresolution analysis		2
13. Sub-band coding. Lower half		2
band		
14. Upper half band		2
Dibliography		

Bibliography

- 1. C. E. Gordan: Prelucrarea numerica a semnalelor, Ed. Univ. Oradea, 2003
- 2. A. Vlaicu: "Prelucrarea digitală a imaginilor", Editura Albastră, Cluj Napoca, 1997.
- 3. M. Curila, S. Curila : Prelucrarea digitala a imaginilor degradate de aerosoli atmosferici, Ed. Univ. Oradea, 2004

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
1. Basic mathematical notions	The laboratory is organized in the	2
2. The least squares method. Algorithms Newton, Gradient	first part of a short teacher- student debate on algorithms.	2
3. Fourier transform	Then the students will implement	2
4. Karhunen-Loeve Transform	the algorithms, will note the	2
5. Multi-resolution decomposition using wavelets	results in their personal notebooks and will present them	2
6. Compression of mono and two-dimensional signals using wavelets	to the teacher. The activity can also be carried out online.	2
7. Recovery and conclusion of the situation at the laboratory.		2

Bibliography

1. C. E. Gordan: Prelucrarea numerica a semnalelor, Ed. Univ. Oradea, 2003

- 2. A. Vlaicu: "Prelucrarea digitală a imaginilor", Editura Albastră, Cluj Napoca, 1997.
- 3. M. Curila, S. Curila : Prelucrarea digitala a imaginilor degradate de aerosoli atmosferici, Ed. Univ. Oradea, 2004

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

Introduction in the courses and laboratory works of some subjects of interest for the economic environment profile in the industrial area of the city.

10. Evaluation

Type of	10.1 Evaluation criteria	10.2	10.3 Percent from
activity		Evaluation	the final mark
		methods	
10.4 Course	In order to obtain grade 5, the following conditions must be met: - obtaining at least a grade of 5 in the laboratory test; - knowledge of the basic notions regarding Signals and systems, Convolution of discrete signals, Correlation of discrete signals, Fourier transform. In order to obtain grades 6, 7, 8 or 9, the students will present two subjects extracted from the package prepared with subjects that contain notions of course. Depending on the ability to understand and describe the respective notions, they receive the corresponding grade. In order to obtain a grade of 10, the following conditions must be met: - obtaining a grade of 10 in the laboratory test; - knowledge of all the topics presented in the course. The activity can also be carried out online.	written	80%
10.5 Academic	Minimum required conditions for passing the examination (grade 5): in accordance with the		
seminar	minimum performance standard		
	- For 10:		
10.6	The laboratory test will contain the theoretical		
Laboratory	presentation of an algorithm implemented during the	Oral	20%
	semester and the presentation of the results. The	presentation	2070
10.5.5	activity can also be carried out online.		
10.7 Project			
10 & Minimu	m parformanca standard:		

10.8 Minimum performance standard:

Course: Knowledge of the basics on all the course topics.

Academic seminar:

Laboratory: Knowledge of the basics on all the laboratory topics.

Project:

Completion date:

1.09.2022

Date of endorsement in the department: 19.09.2022

Prof.univ. dr. Sorin CURILĂ

e-mail <u>scurila@uoradea.ro</u>, <u>http://scurila.webhost.uoradea.ro/</u>

Department Director, **Prof.univ.dr.ing. Daniel TRIP**

E-mail: dtrip@uoradea.ro Pagina web: http://dtrip.webhost.uoradea.ro/ Date of endorsement in the Faculty
Board:
23.09.2022

Dean,
Prof.univ.dr. ing. Mircea GORDAN
E-mail: mgordan@uoradea.ro

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronics engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications
	/ Bachelor of Engineering

2. Data related to the subject

2.1 Name of the sul	bject	-	Im	Image Processing and Analysis				
2.2 Holder of the su	ıbjec	t	Prof.dr.ing. Cristian Grava					
2.3 Holder of the ac	2.3 Holder of the academic As.drd.ing. Day			ing. David Marcu / Prof	f.dr.in	g. Cristian Grava		
seminar/laboratory/project								
2.4 Year of study	III	2.5 Semeste	er	6	2.6 Type of evaluation	Ex	2.7 Subject regime	SD

3. Total estimated time (hours of didactic activities per semester)

or rotal estimated time (notified diddent		tires per semiester	<i>,</i>		
3.1 Number of hours per week	5	of which: 3.2	2	3.3 academic	2/1
		course		laboratory/project	
3.4 Total of hours from the curriculum	70	Of which: 3.5	28	3.6 academic	42
		course		seminar/laboratory/project	
Distribution of time (in hours)					
Study using the manual, course support, bibliography and handwritten notes					9
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					4
Preparing academic seminaries/laborator	ries/ th	emes/ reports/ por	rtfolios	and essays	9
Tutorials					4
Examinations					4
Other activities.					

3.7 Total of hours for individual study	30
3.9 Total of hours per semester	100
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4.1 related to the curriculum	Signals and systems, Theory of information transmission, Computer
	programming and programming languages
4.2 related to skills	C2

5. Conditions (where applicable)

5. Conditions (where applicable)	
5.1. for the process of the course	equipped with video projector or Teams application. The course can be
	held face-to-face or online.
5.2. for the process of the	computer equipment, Matlab or Octave software Teams application.
seminary/laboratory/project	The laboratory can be carried out face-to-face or online.

6. Specific skills acquired

C2. Applying basic methods for the acquisition and processing of signals:

- The temporal, spectral and statistic characterization of signals.
- Explaining and interpreting methods for the acquisition and processing of signals.
- Using simulation environments for the analysis and processing of signals.
- Using specific methods and instruments for signal analysis.
- Designing elementary functional blocks for the digital processing of signals with hardware and software implementation.

Professional skills

Professional skills

C4. Designing and using some hardware and software applications of reduced complexity, specific to applied electronics:

- Defining concepts, principles and methods used in the fields of: computer programming, high-level and specific languages, CAD techniques for completing electronic modules, microcontrollers, computing systems architecture, programmable electronic systems, graphics, reconfigurable hardware architecture.
- Explaining and interpreting specific requirements for hardware and software solutions in the fields of: computer programming, high-level and specific languages, CAD techniques for completing electronic modules, microcontrollers, computing systems architecture, programmable electronic systems, graphics, reconfigurable hardware architecture.
- Identifying and optimizing hardware and software solutions for problems related to: industrial electronics, medical electronics, car electronics, automation, robotics, the production of consumer goods.

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	The general objective of this discipline is to familiarize students with the specific
general	concepts of image processing and analysis starting from image acquisition (spectral
objective of	representation and image discretization), passing images through specific image
the subject	processing blocks (improving and restoring images, eliminating different types of noise),
	to the description of the individual components of a scene (image analysis).
7.2 Specific	The specific objectives of this discipline are: presenting the structure of an image
objectives	processing and analysis system, developing students' knowledge and skills to implement
	algorithms for image improvement, image segmentation, image compression, nonlinear
	image filters and of integral transformations of images.

8. Contents*

8.1 Course	Teaching	No. of hours/
1 Tutu 14'	methods	Observations
1. Introduction	Lecture +	2
1.1 The main problems of image processing	interactive	
1.2 Image classification, image display, LUT processing	methods	
2. Digitization of images	Lecture +	2
2.1 Sampling theorem, specific cases	interactive	
2.2 Quantization	methods	
3. Spatial representation of images. Properties of digital images	Lecture +	2
	interactive	
	methods	
4. Spectral representation of images	Lecture +	2
4.1 The one-dimensional continuous Fourier transform. property	interactive	
4.2 The two-dimensional continuous Fourier transform. property	methods	
5. Improving images	Lecture +	5
5.1 Point operators	interactive	
5.2 Histogram-based operators	methods	
5.3 Space operators (linear filtering)		
5.4 Frequency effect of space operators		
6. Nonlinear filters	Lecture +	3
6.1 Order order filters k. Weighted order filters. property	interactive	
6.3 Domain order filters. Multi-stage and adaptive filters	methods	
7. Elements of mathematical morphology	Lecture +	4
7.1 General. "Hit or Miss" transformation. Erosion. expansion	interactive	
7.2 Derived morphological transformations: contour extractors	methods	
7.3 Opening and closing. Morphological skeletons		
Image segmentation: region approach	Lecture +	2
8.1 Image segmentation based on histogram	interactive	
8.2 Growth and merger of regions	methods	
9. Image segmentation: contour approach	Lecture +	2
9.1 Gradient methods. Compass type methods	interactive	
9.2 Nonlinear methods	methods	
10. Image compression	Lecture +	4
10.1 Binary image compression methods	interactive	
10.2 Methods for compressing grayscale images	methods	

Bibliography:

- 1. C. Grava, V. Buzuloiu, "Elements of image processing and analysis", Oradea University Publishing House, 2007
- 2. C. Vertan, "Image processing and analysis", Printech Publishing House, Bucharest, 1999
- 3. A. K. Jain, "Fundamentals of Digital Image Processing," Prentice-Hall Inc. Publishing, 1989
- 4. W.K. Pratt, "Introduction to Digital Image Processing", CRC Press, 2014
- 5. D. Sundararajan, "Digital Image Processing. A Signal Processing and Algorithmic Approach", Springer, 2017
- 6. V. Tyagi, "Understanding Digital Image Processing", CRC Press, 2018
- 7. C. Solomon, T. Breckon, "Fundamentals of Digital Image Processing. A Practical Approach with Examples in Matlab", John Wiley Ltd., 2011

8. 8. E.R. Dougherty, "Digital Image Processing Methods," Marcel Decker Inc., 2020

8.2 Academic laboratory	Teaching methods	No. of hours/
	_	Observations
1. Introductory notions of image processing. Introduction to	Practical works for	
MATLAB	simulation and	4
2. Punctual techniques for image enhancement	development of	4
3. Linear image filtering, image spectrum and frequency	application programs,	4
filtering	debates on the problems	
4. Nonlinear and morphological filtering of images	encountered and methods	4
5. Region-oriented segmentation	for solving them	4
6. Contour-oriented segmentation		4
7. Recovery of laboratory works		4
8.3. Academic project	Teaching methods	No. of hours/
		Observations
1. Punctual techniques for image enhancement	Designing an imposed /	2
2. Image enhancement using neighbourhood space operators	chosen application.	2
3. Image transformations (Fourier, Cosine, Sinus, etc.)	Theoretical and software	2
4. Image segmentation	development	2
5. Image compression		2
6. Mathematical morphology		2
7. Project defence		2

Bibliography

- 1. C. Grava, V. Buzuloiu, "Elemente de prelucrarea și analiza imaginilor", Editura Universității Oradea, 2007
- 2. L.M. Ivanovici, "Procesarea imaginilor", Editura Universității Transilvania Brașov, 2003
- 3. C. Grava, C. Vertan, V. Buzuloiu, *Prelucrarea și analiza imaginilor. Îndrumar de laborator*, Editura Universității din Oradea, 2003

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

• The content of the discipline is adapted to the requirements of some main employers of the students of this specialization. These requirements were synthesized following discussions with representatives of these employers, who work in the industrial park of Oradea.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Exam result and activity during the semester	Written exam (and oral, if applicable). The evaluation can be done face to face or online	70%
10.5 Academic seminar	-		
10.6 Laboratory	The result of the final	Evaluation - designing a	10%
	evaluation and the activity	practical application	A percentage of 10% of

	during the semester	Practical test. The evaluation can be done face	the final grade from the laboratory is awarded for
		to face or online.	the activity during the
			semester.
10.7 Project	The result of the final evaluation and the activity during the semester	Evaluation - designing a practical application / project. The evaluation can be done face to face or online.	20% A percentage of 10% of the final grade from the project is awarded for the practical achievement and the activity during the semester.

10.8 Minimum performance standard: dealing with at least one theory topic, the application one and the correct answer to 2 eliminatory questions at the exam, respectively designing and implementing an elementary algorithm for image processing and analysis, laboratory and project development.

Signature of the course holder Signature of the laboratory holder

Completion date:

15.09.2022

Date of endorsement in the department:

19.09.2022

Date of endorsement in the Faculty Board:

23.09.2022

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As.drd.ing. David Marcu
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Dean's Signature

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mgordan@uoradea.ro, https://prof.uoradea.ro/mgordan/

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronics engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications
	/ Bachelor of Engineering

2. Data related to the subject

2.1 Name of the subject	Information Compression and Coding - project					
2.2 Holder of the subject	Ioan Buciu					
2.3 Holder of the academic	Ioan Buciu					
seminar/laboratory/project						
2.4 Year of study III 2.5 Semeste	r 6 2.6 Type of evaluation Pr 2.7 Subject regime O					

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	1	of which: 3.2	-	3.3 academic	1	
		course		seminar/laboratory/project		
3.4 Total of hours from the curriculum	14	Of which: 3.5	-	3.6 academic	12	
		course		seminar/laboratory/project		
Distribution of time (in hours)					12	
Study using the manual, course support, bibliography and handwritten notes 1						
Supplementary documentation using the library, on field-related electronic platforms and in field-					3	
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays 7						
Tutorials					-	
Examinations 1					1	
Other activities.						

3.7 Total of hours for individual study	12
3.9 Total of hours per semester	26
3.10 Number of credits	1

4. Pre-requisites (where applicable)

4.1 related to the curriculum	(Conditions)
4.2 related to skills	

5. Conditions (where applicable)

_	· conditions (where appropries	
	5.1. for the course	(Conditions)
	5.2.for the process of the	computer equipment, Matlab or Octave software Teams application. The
	seminary/laboratory/project	laboratory can be carried out face-to-face or online.

6. Specific skills acquired

C4. Designing and using some hardware and software applications of reduced complexity, specific to applied electronics:

- Defining concepts, principles and methods used in the fields of: computer programming, high-level and specific languages, CAD techniques for completing electronic modules, microcontrollers, computing systems architecture, programmable electronic systems, graphics, reconfigurable hardware architecture.

- Explaining and interpreting specific requirements for hardware and software solutions in the fields of: computer programming, high-level and specific languages, CAD techniques for completing electronic modules, microcontrollers, computing systems architecture, programmable electronic systems, graphics, reconfigurable hardware architecture Identifying and optimizing hardware and software solutions for problems related to: industrial electronics, medical electronics, car electronics, automation, robotics, the production of consumer goods.
- Using adequate performance criteria for the evaluation, including evaluation by simulation, of hardware and software parts of some dedicated systems or of some activities and services that use microcontrollers or low/ average-complexity computing systems.
- The design of dedicated equipment from the field of applied electronics that use: microcontrollers, programmable circuits or simple-architecture computing systems, including the related software

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The general objective of the subject	 The general objective of this discipline is to familiarize students with the specific problems of developing practical applications related to data compression and coding.
7.2 Specific	The specific objectives of this discipline consist in the development of knowledge and
objectives	skills of students to implement compression techniques such as JPEG, JPEG
	2000, and mathematical models for image compression

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
8.2 Academic seminar/laboratory/project		
8.4 Project		14
1. Lempel – Ziv coding method	Designing an	2
2. Huffman coding and decoding	imposed /	2
3. Image compression via HAAR wavelet transform	chosen	2
4. Multiresolution wavelet based image compression	application.	2
5. Audio compression via LPC	Theoretical and	2
6. Sub-band based audio compression	software	2
7. MP4 audio compression	development	2

Bibliography

- [1] I. Buciu, Principii de Codare si Compresie a Informatiei, Matrix Rom, 270 pg, Bucuresti, ISBN 978-606-25-0079-5, 2014
- [1] D. Solomon, Data compression The Complete reference, Springer, 2007
- [2] I. E. G. Richardson, H.264 and MPEG 4 Video Compression, John Wiley & Sons, 2003
- [3] M. Ghanbari, Standard Codecs: Image Compression to Advanced Video Coding, Institution of Electrical Engineering, Telecommunicatons Series, 2003

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is adapted to the requirements of some potential main employers of the students of this specialization responding to practical applications that can be applied in the production process of most electronic component manufacturers in the industrial park of Oradea–Celestica, Plexus, Connectronics, etc.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final					
			mark					
10.7 Project	The result of the final	Evaluation - designing a	100%					
	evaluation and the	practical application. The	A percentage of 10% of the					
	activity during the	evaluation can be done	final grade from the project is					
	semester	face to face or online.	awarded for the practical					
			achievement and the activity					
			during the semester.					
10.0 Minimum as	10.0 Minimum and amount of the deal Minimum and amount of the condest of the cond							

10.8 Minimum performance standard: Minimum performance standard, for grade 5: development and implementation of an elementary algorithm in the field of data compression and coding.

Signature of the course holder Signature of the laboratory holder

Completion date: Conf. Dr. Ing Ioan Buciu

Conf. Dr. Ing Ioan Buciu

15.09.2022

<u>ibuciu@uoradea.ro</u> https://prof.uoradea.ro/ibuciu/ <u>ibuciu@uoradea.ro</u> https://pr

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Date of endorsement in the

department:

Signature Departament Directory
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19.09.2022

Date of endorsement in the Faculty Board:

<u>Dean's Signature</u> prof.univ.dr.ing. Ioan – Mircea Gordan mgordan@uoradea.ro, https://prof.uoradea.ro/mgordan/

23.09.2022

1. Data related to the study program

11 Butu related to the study progra				
1.1 Higher education institution	UNIVERSITY OF ORADEA			
1.2 Faculty	Faculty of Electrical Engineering and Information Technology			
1.3 Department	Department of Electronics and Telecommunications			
1.4 Field of study	Electronical engineering, telecommunications and information			
,	technologies			
1.5 Study cycle	Bachelor (1 st cycle)			
1.6 Study program/Qualification	Networks and Software for Telecommunications/ Bachelor of			
	Engineering			

2. Data related to the subject

21 Dutu Teluteu to th	ic su,	gjeet						
2.1 Name of the subject			Info	rma	ation Compression an	d Cod	ling	
2.2 Holder of the subject			Ioan	ı Bu	ciu			
2.3 Holder of the academic			Ioan	ı Bu	ciu			
seminar/laboratory/	proje	ct						
2.4 Year of study III 2.5 Semest			er		2.6 Type of the	Ex	2.7 Subject regime	0
					evaluation			

3. Total estimated time (hours of didactic activities per semester)

3. I otal estimated time (nouls of didacti	c activ	rifes per semester	,				
3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	1		
		course		seminar/laboratory/project			
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	28		
		course		seminar/laboratory/project			
Distribution of time					Но		
56							
Study using the manual, course support, bibliography and handwritten notes							
Supplementary documentation using the library, on field-related electronic platforms and in field-							
related places							
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays							
Tutorials							
Examinations 3							
Other activities.							

3.7 Total of hours for					
individual study					
3.9 Total of hours per					
semester					
3.10 Number of credits	4				

4. Pre-requisites (where applicable)

1. I Te Tequisites (When	te applicable)
4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5. Conditions (where applicable)

or Conditions (where applicable	·
5.1. for the development of	Videoprojector, charter school
the course	

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The general objective of the subject	Information Compression and Coding targets the bachelor students from BST programme. The course comprises basic elements of compression principles, such as Gray code, DCT and wavelet transform. Advanced approaches are also addressed, including JPEG and JPEG2000 compression standards, as well as MPEG. Hand-on assignments are lined up with the principles of the course so that the students get familiar with both theoretical and technical aspect of the field.
7.2 Specific objectives	To deeply understand the principles of data compression for text, images and audio data; to elaborate the mathematical framework for the underlying methods used in information compression, with direct application to modern standards such as JPEG and JPEG2000.

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
Basic elements for information, image and video processing.	Tutorial, Q&A	2
Human visual system, perception and image representation.	Tutorial, Q&A	2
Image tranforms	Tutorial, Q&A	2

Data correlation and redundancy. Data decorrelation and redundant information suppression methods.	Tutorial, Q&A	2
Singular value decomposition with application to image compression.	Tutorial, Q&A	2
Image quality comparison, information theory elements, source coding and decoding for video processing.	Tutorial, Q&A	3
Motion estimation methods.	Tutorial, Q&A	2
Fundamentals of information theory, Huffman code, LZW code.	Tutorial, Q&A	2
Arithmetic coding.	Tutorial, Q&A	3
JPEG standard compression.	Tutorial, Q&A	4
Wavelet decomposition and transform. Multiresolution decomposition. JPEG2000 standard compression.	Tutorial, Q&A	2
Audio compression and analysis (mp3, mp4). Psychoacoustic audio principles.	Tutorial, Q&A	2
Bibliography 1.		
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
8.2 Academic seminar/laboratory/project	methods	Observations 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation.	methods Hands-on assign.	Observations 2 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation. Lempel - Ziv information coding Huffman Code Arithmetic coding	methods Hands-on assign. Hands-on assign.	Observations 2 2 2 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation. Lempel - Ziv information coding Huffman Code Arithmetic coding Singular value decomposition with application to image compression	methods Hands-on assign. Hands-on assign. Hands-on assign. Hands-on assign. Hands-on assign.	Observations 2 2 2 2 2 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation. Lempel - Ziv information coding Huffman Code Arithmetic coding Singular value decomposition with application to image compression Fast Fourier and si Discrete Cosine Transform based image compression	methods Hands-on assign. Hands-on assign. Hands-on assign. Hands-on assign.	Observations 2 2 2 2 2 2 2 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation. Lempel - Ziv information coding Huffman Code Arithmetic coding Singular value decomposition with application to image compression Fast Fourier and si Discrete Cosine Transform based image compression JPEG Standard	methods Hands-on assign. Hands-on assign. Hands-on assign. Hands-on assign. Hands-on assign.	Observations 2 2 2 2 2 2 2 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation. Lempel - Ziv information coding Huffman Code Arithmetic coding Singular value decomposition with application to image compression Fast Fourier and si Discrete Cosine Transform based image compression	methods Hands-on assign. Hands-on assign. Hands-on assign. Hands-on assign. Hands-on assign. Hands-on assign.	Observations 2 2 2 2 2 2 2 2 2 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation. Lempel - Ziv information coding Huffman Code Arithmetic coding Singular value decomposition with application to image compression Fast Fourier and si Discrete Cosine Transform based image compression JPEG Standard HAAR wavelet transform based image compression. Multi-resolution bank image representation.	methods Hands-on assign.	Observations 2 2 2 2 2 2 2 2 2 2 2 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation. Lempel - Ziv information coding Huffman Code Arithmetic coding Singular value decomposition with application to image compression Fast Fourier and si Discrete Cosine Transform based image compression JPEG Standard HAAR wavelet transform based image compression. Multi-resolution bank image representation. Motion estimation via block matching.	methods Hands-on assign.	Observations 2 2 2 2 2 2 2 2 2 2 2 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation. Lempel - Ziv information coding Huffman Code Arithmetic coding Singular value decomposition with application to image compression Fast Fourier and si Discrete Cosine Transform based image compression JPEG Standard HAAR wavelet transform based image compression. Multi-resolution bank image representation. Motion estimation via block matching. Discrete Cosine Transform based audio compression.	methods Hands-on assign.	Observations 2 2 2 2 2 2 2 2 2 2 2 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation. Lempel - Ziv information coding Huffman Code Arithmetic coding Singular value decomposition with application to image compression Fast Fourier and si Discrete Cosine Transform based image compression JPEG Standard HAAR wavelet transform based image compression. Multi-resolution bank image representation. Motion estimation via block matching. Discrete Cosine Transform based audio compression. Psychoacoustic audio model.	methods Hands-on assign.	Observations 2 2 2 2 2 2 2 2 2 2 2 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation. Lempel - Ziv information coding Huffman Code Arithmetic coding Singular value decomposition with application to image compression Fast Fourier and si Discrete Cosine Transform based image compression JPEG Standard HAAR wavelet transform based image compression. Multi-resolution bank image representation. Motion estimation via block matching. Discrete Cosine Transform based audio compression. Psychoacoustic audio model. ECG signal compression.	methods Hands-on assign.	Observations 2 2 2 2 2 2 2 2 2 2 2 2 2
8.2 Academic seminar/laboratory/project Data correlation and decorelation. Lempel - Ziv information coding Huffman Code Arithmetic coding Singular value decomposition with application to image compression Fast Fourier and si Discrete Cosine Transform based image compression JPEG Standard HAAR wavelet transform based image compression. Multi-resolution bank image representation. Motion estimation via block matching. Discrete Cosine Transform based audio compression. Psychoacoustic audio model.	methods Hands-on assign.	Observations 2 2 2 2 2 2 2 2 2 2 2 2 2

Bibliography

- [1] I. Buciu, Principii de Codare si Compresie a Informatiei, Matrix Rom, 270 pg, Bucuresti, ISBN 978-606-25-0079-5, 2014
- [2] D. Solomon, Data compression The Complete reference, Springer, 2007
- [3] I. E. G. Richardson, H.264 and MPEG 4 Video Compression, John Wiley & Sons, 2003
- [4] M. Ghanbari, Standard Codecs: Image Compression to Advanced Video Coding, Institution of Electrical Engineering, Telecommunicatons Series, 2003

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

■ The content of the discipline is adapted to the requirements of some potential main employers of the students of this specialization responding to practical applications that can be applied in the production process of most electronic component manufacturers in the industrial park of Oradea—Celestica, Plexus, Connectronics, etc.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Minimum required	The result of the exam	75 %
	conditions for passing	and the written exam	
	the exam (mark 5): in	(and oral, if applicable).	
	accordance with the	The assessment can be	
	minimum performance	done face to face or	
	standard	online. Activity during	
	- For 10:	the semester	

10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For 10:		
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard - For 10:	Evaluation - designing a practical application. The evaluation can be done face to face or online.	25 %
10.7 Project	. 1 1		

10.8 Minimum performance standard:

Course: Decorrelation methods; JPEG coding steps.

Academic seminar: NA Laboratory: Arithmetic coding

Project: NA

Signature of the course holder Signature of the laboratory holder

Completion date:

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<u>Date of endorsement in the department:</u>

19.09.2022

Signature Departament Directory
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Date of endorsement in the Faculty Board:

23.09.2022

<u>Dean's Signature</u> prof.univ.dr.ing. Ioan – Mircea Gordan <u>mgordan@uoradea.ro, https://prof.uoradea.ro/mgordan/</u>

Subject Description

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronics Engineering, Telecommunications and
	Informational Technologies
1.5 Study cycle	Bachelor (1 st cycle)
1.6 Study program/Qualification	Telecommunications Networks and Software / Engineer

2. Data related to the subject

2.1 Name of the subject		Mic	croco	ontrollers - Project				
2.2 Holder of the subject		Pro	f.uni	v.dr.ing. Trip Nistor Da	niel			
2.3 Holder of the academic seminar/laboratory/ project			Pro	f.uni	v.dr.ing. Trip Nistor Da	niel		
2.4 Year of study	III	2.5 Semeste	er	I	2.6 Type of the evaluation	Vp	2.7 Subject regime	О

⁽I) Imposed (O) Optional (F) Facultative

3. Total estimated time (hours of didactic activities per semester)

3. Total estimated time (nours of didacti	c aci	ivities per semester	<u> </u>		
3.1 Number of hours per week	1	of which: 3.2	-	3.3	-/-/1
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	14	of which: 3.5	-	3.6	-/-/14
		course		seminar/laboratory/project	
Distribution of time					11
Study using the manual, course support, references and handwritten notes					4
Supplementary documentation using the library, on field-related electronic platforms and in field-related					4
places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					0
Tutorials					1
Examinations					2
Other activities					

3.7 Total hours for individual	11
study	
3.9 Total hours per semester	25
3.10 Number of credits	1

4. Pre-requisites (where applicable)

ware requisites (where approximate)				
4.1 related to the	(Conditions) -			
curriculum				
4.2 related to skills	-			

5. Conditions (where applicable)

5.1. for the development of the	-
course	
5.2. for the development of the	-
seminar/laboratory/project	

6. Specific skil	ls acquired		

	C3.	Applying	knowledge,	concepts	and	basic	methods	of	architecture	of	computing	systems,
Professional skills	micr	roprocessor	s, microcontro	ollers, lang	uage	and pro	ogramming	g tec	hniques.			
Transver sal skills												

7.1 The general objective of the	Discipline aims to provide students with practical training in
subject	making a software application on a microcontroller development
	circuit or making an electronic small / medium complexity based
	on a microcontroller.
7.2 Specific objectives	It is intended to equip the mode of microcontrollers and their
	programming to serve different applications. Place emphasis on
	how to rally a microcontroller interface circuits.

8. Contents*

8.4 Proiect	Teaching methods	No. of hours/ Observations
Presentation of the main notions of use of microcontrollers. Preliminary concepts. Presentation of design stages and establishment of design themes.	Interactive presentation.	2
Implementation of a logical diagram of an application starting from the requirements and facilities offered by the chosen microcontroller.	Interactive presentation and projection with video projector.	2
Designing the electronic circuit of the application using a microcontroller.	Interactive presentation and projection with video projector.	2
Implementation of the circuit on a test plate or use of a development / test board. Implementation of the application algorithm.	Interactive presentation and projection with video projector.	2
Application programming and testing.	Interactive presentation and projection with video projector.	2
Getting started to design printed circuit boards for microcontrollers based circuits.	Interactive presentation and projection with video projector.	2
The mode of elaboration of the project and the presentation of its content.	Interactive presentation and projection with video projector.	2

References

- 1. N.D. Trip, Microcontrolerul PIC16F887. Aplicații. Editura Universității din Oradea, 2014.
- 2. G. Muscă, Programare în limbaj de asamblare. Editura Teora, București, 1997.
- 3. C. Lupu, Ş. Stăncescu, Microprocesoare. Circuite. Proiectare. Editura Militară, București, 1986.
- 4. xxx, Date de catalog, Microcontrolere Firmele Texas Instruments, Microchip.
- 5. xxx, Aplicații, Microcontrolere Firmele Texas Instruments, Microchip.

9. Corroboration of contents of discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of the program

The content of the microcontroller discipline - the project fully meets the requirements of Electronic Engineering and Telecommunication Engineering, as it is currently much of their production is related to the production of microcontrollers-based circuits to be tested and programmed in the circuit for different types of equipment wide consumption, telecommunication, medical etc.

^{*} The content, respectively, the number of hours allocated to each course / seminar / laboratory / project during the 14 weeks of each semester of the academic year.

10. Evaluation

Type of activity	ype of activity 10.1 Evaluation criteria		10.3 Percent from the
			final mark
10.4 Course	-	-	-
10.5 Seminar	-	-	-
10.6 Laboratory	-	-	-
10.7 Project	Active participation in project hours. Making the requirements, within term, for each stage of the project. A 10% of the note to the evaluation of the project activity will be to assess the results of the individual study.	Periodic check of the design stages and evaluating the results obtained. Supporting the project at the end of the semester.	30% - The activity from the project. 70% - Content of the project.

10.8 Minimum performance standard: Project - Knowledge for mark 7 - Designing the basic elements of a small / medium complexity circuit made with a microcontroller or making a software application to configure the internal resources of a microcontroller.

Date of completion

Date of approval in department

Date of approval in Council of the faculty

Subject Description

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronics Engineering, Telecommunications and
	Informational Technologies
1.5 Study cycle	Bachelor (1 st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications/ Engineer

2. Data related to the subject

2.1 Name of the subject				crocc	ontrollers			
2.2 Holder of the subject				f.uni	v. PhD. eng. Trip Nistor	r Dan	iel	
2.3 Holder of the academic			Lec	turei	PhD. eng. Tepelea Lav	iniu		
semmar/laboratory	seminar/laboratory/project							
2.4 Year of study III 2.5 Semeste		er	I	2.6 Type of the	Vp	2.7 Subject regime	О	
					evaluation			

⁽I) Imposed (O) Optional (F) Facultative

3. Total estimated time (hours of didactic activities per semester)

5. I otal estimateu time (nours or didacti	c acur	villes per semester	,		
3.1 Number of hours per week	4	of which: 3.2	2	3.3	-/2/-
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	of which: 3.5	28	3.6	-/28/-
		course		seminar/laboratory/project	
Distribution of time					69
Study using the manual, course support, references and handwritten notes					25
Supplementary documentation using the library, on field-related electronic platforms and in field-related					20
places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					20
Tutorials					2
Examinations					
Other activities					

3.7 Total hours for individual study	69
3.9 Total hours per semester	125
3.10 Number of credits	5

4. Pre-requisites (where applicable)

Wife requisites (where appreadic)						
4.1 related to the	(Conditions) -					
curriculum						
4.2 related to skills	-					

5. Conditions (where applicable)

······································				
5.1. for the development of the course	-			
5.2. for the development of the	-			
seminar/laboratory/project				

6. Specific skills acquired

C2. Applying the basic methods for the acquisition and processing of signals

C3. Applying knowledge, concepts and basic methods of architecture of computing systems, microprocessors, microcontrollers, language and programming techniques.

C4. Design and use of hardware and software applications of reduced complexity specific to the applied electronics.

Professional skills

sversal			
Trans			

7.1 The general objective of the	The discipline aims to contribute to the acquisition of basic
subject	knowledge: theoretical, practical and design, in the field of
	microcontrollers, focusing on the characteristics of these
	devices, on their way of operation and programming.
7.2 Specific objectives	Study of the functioning of microcontrollers and analyzing the
	development of their architecture, including the state -of -the -art.
	It is aimed at learning the programming of microcontrollers used
	in different applications. Ways to carry out interface circuits for
	microcontrollers with different specialized circuits are studied. At
	the laboratory hours, the way of programming the
	microcontrollers in the assembly and in high level language is
	studied, as well as the experimentation of practical applications
	based on the latest microcontrollers.

8. Contents*

8.1 Course / lecture	Teaching methods	No. of hours/
		Observations
Presentation of the disciplinary sheet. Introduction. Generalities	Interactive lecture. Video	2
about microcontrollers. Justification of the appearance of	projector use.	
microcontrollers. Evolution and use.		
Internal architecture of a microcontroller (risk). Functional units:	Interactive lecture. Video	2
the arithmetic and logical unit, the memory units, the control and	projector use.	
control unit, the internal bus, special functions, input ports and		
specialized internal resources. Mode of operation.		
Representation of data in digital format for microcontrollers.	Interactive lecture. Video	2
	projector use.	
The set of instructions. Configuring a microcontroller. Basic	Interactive lecture. Video	2
settings.	projector use.	
Input - output ports of the microcontrollers and the modalities of	Interactive lecture. Video	2
setting and use. Electrical characteristics.	projector use.	
The interruption system. Hardware and software interruptions.	Interactive lecture. Video	2
	projector use.	
Timing circuits and serial ports.	Interactive lecture. Video	2
	projector use.	
Digital analog converters and integrated PWM generators.	Interactive lecture. Video	2
	projector use.	
Notions of design circuits based on microcontrollers.	Interactive lecture. Video	2
	projector use.	
Programming microcontrollers in the assembly language.	Interactive lecture. Video	2
	projector use.	
Programming microcontrollers in high level language.	Interactive lecture. Video	2
	projector use.	
Specialized modules used in the development of applications based	Interactive lecture. Video	2
on microcontrollers (made by the course holder, Arduino, etc.)	projector use.	
Application I - signalling circuit. Example of implementation.	Interactive lecture. Video	2
	projector use.	
Application II. Example of implementation.	Interactive lecture. Video	2
Diagnomby / Defenences list	projector use.	

Biography / References list

- 1. N.D. Trip, Microcontrolerul PIC16F887. Aplicații. Editura Universității din Oradea, 2014.
- 2. G. Muscă, Programare în limbaj de asamblare. Editura Teora, București, 1997.

- 3. C. Lupu, Ş. Stăncescu, Microprocesoare. Circuite. Proiectare. Editura Militară, București, 1986.
- 4. xxx, Date de catalog, Microcontrolere Firmele Texas Instruments, Microchip.

8.2 Seminar	Teaching methods	No. of hours/ Observations
	-	-
8.3 Laboratory		
Presentation of a programming environment for the development of microcontrollers based applications.	Interactive presentation	2
Presenting the method of programming in the circuit of a didactic module and carrying out the operations of troubleshooting the software application.	practical example	2
The set of instructions and microcontrollers programming.	experimentation	2
Numbering systems.	experimentation	2
I/O ports. I/O pins configuration.	experimentation	2
Interconnecting a keyboard at the microcontroller.	experimentation	2
Interconnecting a display at the microcontroller.	experimentation	2
Integrated analog to digital converter.	experimentation	2
Programming and use of the standard serial port.	experimentation	2
Timing circuit.	experimentation	2
PWM generator.	experimentation	2
Temperature measurement circuit with microcontroller.	experimentation	2
Serial port.	experimentation	2
Command of a GPRS modem.	experimentation	2

^{*} The content, respectively, the number of hours allocated to each course / seminar / laboratory / project during the 14 weeks of each semester of the academic year.

9. Corroboration of contents of discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of the program

The content of the microcontrollers discipline fully responds to the requirements of employers in the field of electronic engineering and telecommunications, as at present, much of their production is related to the production of circuits based on microcontrollers to be tested and scheduled in the circuit, for different types of consumer equipment, telecommunications, medical etc.

10. Evaluation

Active involvement in	Onel on whiting avaluation	final mark
	Onal an expiting available	
course hours through communication, argumentation, ingenuity, on the topics subject to debate. Knowing the basic notions regarding all the topics addressed during the course hours.	Oral or writing evaluation.	60%
	-	-
Realization of the requirements indicated in the laboratory works. Crossing the bibliography. A percentage of 10 % of the final note from the laboratory, is granted for the successful completion of the individual study topic.	Practical and written tests to verify the training of students for the laboratory activity; Checking the correctness of the results obtained by experimental / simulation.	40%
	-	-
	argumentation, ingenuity, on the topics subject to debate. Knowing the basic notions regarding all the topics addressed during the course hours. Realization of the requirements indicated in the laboratory works. Crossing the bibliography. A percentage of 10 % of the final note from the laboratory, is granted for the successful completion of the individual study topic.	argumentation, ingenuity, on the topics subject to debate. Knowing the basic notions regarding all the topics addressed during the course hours. Realization of the requirements indicated in the laboratory works. Crossing the bibliography. A percentage of 10 % of the final note from the laboratory, is granted for the successful completion of the individual study - Practical and written tests to verify the training of students for the laboratory activity; Checking the correctness of the results obtained by experimental / simulation.

architecture of microcontrollers, setting the integrated dedicated resources and making a logical diagram of small / average complexity for a concrete application based on microcontrollers. Laboratory - knowledge for note 5 - performing all laboratory applications provided in the discipline sheet; Implementation of a program in assembly language containing elements of configuration of the respective microcontroller use its integrated resources.

Data completării

Data avizării în departament

Data avizării în Consiliul Facultății

SUBJECT DESCRIPTION

1. Data related to the study program

v z uur romood vo the stady program				
1.1 Higher education institution	UNIVERSITY OF ORADEA			
1.2 Faculty	Faculty of Electrical Engineering and Information Technology			
1.3 Department	Department of Electronics and Telecommunications			
1.4 Field of study	Electronical engineering, telecommunications and information			
-	technologies			
1.5 Study cycle	Bachelor (1st cycle)			
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of			
	Engineering			

2. Data related to the subject

2.1 Name of the subject		Mi	crow	aves				
2.2 Holder of the subject		Mo	Moldovan Liviu					
2.3 Holder of the academic seminar/laboratory/project		Mo	ldov	an Liviu				
2.4 Year of study	III	2.5 Semeste	er	6	2.6 Type of the evaluation	Ex.	2.7 Subject regime	FD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	5	of which: 3.2	2	3.3 academic	1/2/0	
		course		seminar/laboratory/project		
3.4 Total of hours from the curriculum	70	Of which: 3.5	28	3.6 academic	28/14	
		course		seminar/laboratory/project		
Distribution of time					34	
\mid h						
Study using the manual, course support, bibliography and handwritten notes 14						
Supplementary documentation using the library, on field-related electronic platforms and in field-					7	
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays 7						
Tutorials 7						
Examinations 3						
Other activities.						

3.7 Total of hours for	34
individual study	
3.9 Total of hours per	104
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

** The requisites (where applicable)				
4.1 related to the	(Conditions) -			
curriculum				
4.2 related to skills	-			

5. Conditions (where applicable)

et contaitions (micro approach	•)
5.1. for the development of	projector
the course	
5.2.for the development of	The students will have access to the didactic materials necessary for the

the aca		development in optimal conditions of the works provided in the syllabus.
seminary/laboratory/project		
6. Spec	ific skills acquired	
Professional skills	- Understanding the function determining electric measurers The capacity to interpret, - Troubleshooting/mending - The capacity to use electronic circuits The capacity to design and c4. Selection, installation aplanning, configuration and - Knowing and understanding messages, as well as the pringer of the capacity to understanding environments, multiplexing networks and services Abilities concerning the search abilities in using adequate communication equipment - Elaborating projects concerning equipment.	design, execute and measure low/average complexity electronic circuits. It is some electronic circuits and instruments. Some electronic circuits and instruments. Onlic instruments in order to characterize and evaluate the performance of certain and implement low/average-complexity electronic circuits, using CAD techniques. In and exploitation of both fixed and mobile communications equipment, as well as the dintegration of telecommunication services and elements of information security: In a principles and methods for the transmission of voice, audio, video and data inciples for the integration of services in networks with package commutation. In a the functioning of different communication equipment, including transmission is techniques, methods for commutation and formation of an integrative image on election, installation and exploitation of fixed and mobile communication equipment. It is performance criteria for appreciating the quality of services provided by the and emphasizing the parameters that influence this quality.
		ne new technologies and read documents both in Romanian and at least in one age, for the professional and personal development, through continuous formation.

7.1 The general objective of the subject	 Familiarization of students with the propagation of electromagnetic waves in the waveguide, in the transmission line, as well as with the basic elements and microwave circuits.
7.2 Specific objectives	 Students to be able to design linear microwave circuits, to know the principles and how to operate electronic microwave tubes, to know the principles and how to operate microwave applications in electronics.

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Introduction		2
2. Main theoretical aspects of electromagnetism. Maxwell's equations		2
Classification of electromagnetic waves.		
3. Wave–particle duality. Flat electromagnetic waves. Electromagnetic	Transmission of	2
waves directed between conductive surfaces	knowledge using	
4. Microwave Engineering Modes of Propagation. Waveguides modes.	oral	2
Wavelength and the Wave Impedance	communication,	
5. Transverse Electromagnetic Wave. Transverse Electric Wave. Transverse	presentation,	2
Magnetic Wave. Hybrid Wave	conversation,	
6. Multi-conductor Lines. Co-axial Lines. Strip Lines. Micro Strip Lines.	problematization	2
Other Lines.	(using video and	
7. Electromagnetic Waveguides. Transmission Lines Vs Waveguides.	power point	2
8. Smith chart.	materials),	2
9. Reflex Klystron. Construction of Reflex Klystron. Operation of Reflex	written	2
Klystron. Applications of Reflex Klystron	communication	
10. Travelling Wave Tube. Construction of Travelling Wave Tube.	(bibliographies).	2
Operation of Travelling Wave Tube. Applications of Travelling Wave Tube.		
11. Magnetrons. Cavity Magnetron. Construction of Cavity Magnetron.		2

Operation of Cavity Magnetron with Active RF Field.	
12. Microwave Amplifiers (stability of microwave transistor amplifiers,	2
power amplification, amplifier noise, microwave transistor polarization	
aspects, semiconductor microwave amplifiers). Microwave oscillators.	
13. Antennas and propagation of electromagnetic waves.	2
14. Recap	2

Bibliography

- 1. L. Moldovan, Note de curs, format electronic, http://webhost.uoradea.ro/liviu/
- 2. P. Ferrari, Phénomènes de propagation en radiofréquences, curs, Universitatea din Grenoble, 2012
- 3. Rulea George; Tehnica microundelor ,E.D.P. București, 1981.
- 4. Naforniță Ioan; Tehnica microundelor vol.I și II., I. P. Traian Vuia Timișoara, 1982
- 5. David M. Pozar, Microwave Engineering, Wiley & sons, 2005
- 6. L. Bucățică, G. Nicolae, G. Pricop, Tehnica frecvențelor înalte, vol. II, Brasov, 2010
- 7. George Lojewski, "Dispozitive și circuite de microunde", Ed. Tehnică, București 2005.
- 8. George Lojewski, N.Militaru, "Microunde, Culegere de probleme", Ed.Electronica2000, București 2005.
- 9. D.D. Sandu, "Microunde", Ed. Victor, București, 2005

8.2 Laboratory	Teaching	No. of hours/
	methods	Observations
1. Using a microwave propagation simulation tool (MEFIsTo-2D)		2
2. Study of the magnetron and the microwave oven		2
3. The study of the reflex clistron	Method based on	2
4. Transmission lines	direct and	2
5. Study of coaxial cables	indirect action,	2
6. Study of TEM wave propagation on transmission lines	simulated action,	2
7. Study of waves propagation in rectangular waveguides	the student's role	2
8. Study of waveguides	being an active	2
9. Study of higher propagation modes in rectangular waveguides	one	2
10. Study of microstrip lines and their use in microwave circuits		2
11. Using the Smith chart		2
12. Measurement of microwave power by calorimetric method		2
13. Emitting a signal using a horn antenna and its detection		2
14. Laboratory work not performed at time		2

Bibliography

- 1. I. Gavrlut, D. Albu, Microunde Îndrumător de laborator, Editura Universitatii din Oradea, 2002
- 2. User manual Mefisto-2D, Faustus Scientific Corporation, 2012
- 3. Note de laborator, http://webhost.uoradea.ro/liviu/

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

• The acquired skills will be necessary for the employees who will carry out their activity in the companies with specific activities.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): Knowledge of the operating principles of microwave circuits and devices - For 10: Answers to specific questions in the subject matter, description of the operation of a microwave device or circuit.	Writing (2 hours), followed by discussion if necessary. If face-to-face exam is impossible, an oral examination using Microsoft Teams will be done.	70%

10.5 Academic seminar	Minimum required conditions for promotion (grade 5): Active participation in academic seminar's activities For 10: Answers to specific questions in the laboratory activities	50% for the successful completion of the individual study topic 50% for answers to questions during the activities.	10%
10.6 Laboratory	Minimum required conditions for promotion (grade 5): Active participation in laboratory's activities For 10: Answers to specific questions in the laboratory's activities	50% for the successful completion of the individual study topic 50% for answers to questions during the activities.	20%
10.7 Project			

10.8 Minimum performance standard:

Course: Knowledge of the phenomena that occur in an electronic circuit when high frequencies of signals are used. Knowledge of the operating principles of microwave devices and circuits and their usefulness.

Laboratory: - Carrying out all practical work

Project:

Completion date: 16.09.2022

Date of endorsement in the department: 19.09.2022

<u>Date of endorsement in the Faculty</u> <u>Board: 23.09.2022</u>

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
·	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the sul	Name of the subject Nano and micro technologies for electronics						
2.2 Holder of the su	ıbject	Mo	ldov	an Liviu			
2.3 Holder of the ac seminar/laboratory/		Mo	ldov	an Liviu			
2.4 Year of study	2.5 Se	emester		2.6 Type of the evaluation	Ex.	2.7 Subject regime	SD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2	2	3.3 academic seminar/laboratory/project	1
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic	14
•		course		seminar/laboratory/project	
Distribution of time					62
					hours
Study using the manual, course support, bibliography and handwritten notes					28
Supplementary documentation using the library, on field-related electronic platforms and in field-			10		
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays			14		
Tutorials			7		
Examinations			3		
Other activities.			-		

3.7 Total of hours for	62
individual study	
3.9 Total of hours per	104
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

T. I I C I cquisites (who	4. The requisites (where applicable)				
4.1 related to the	(Conditions) -				
curriculum					
4.2 related to skills	-				

5. Conditions (where applicable)

er commissions (where approximate	
5.1. for the development of	projector
the course	
5.2.for the development of	The students will have access to the didactic materials necessary for the

the academic development in optimal conditions of the work		development in optimal conditions of the works provided in the syllabus.			
semina	ary/laboratory/project				
6. Spec	cific skills acquired				
Professional skills	technology: - Describing the functioning electric dimensions Analyzing low-average cor - Troubleshooting and reparation - Using electronic instrument electronic circuits and systering - Designing and implementias the standards applied in C3. Applying basic knowled microprocessors, microcon - Describing the functioning and microcontroller architering - Using some general-use and microcontrollers; explaining interpreting experimental resolving concrete, practical the use of microprocessors - Elaborating programs in a requirements and going up the processor used Carrying out projects that	the domain. dge, concepts and methods concerning computer systems architecture, itrollers, programming languages and techniques: g of a computer system, of the basic principles applied for general-use microprocessor acture, of the general principles of structured programming. Indicate specific programming languages for applications with microprocessors and g the functioning of automated control systems that use such architectures and esults. I problems that include elements of data-structures and algorithms, programming and and microcontrollers. I general and/or specific programming language, starting from the specification of to the stages of execution, mending and interpretation of results in correlation with involve hardware components (processors and software components (programming).			
rsal	CT3. Adaptation to the new technologies, professional and personal development by means of continuous education formation, using printed documents, specialized software and electronic resources both in Romanian				
Transversal skills	and at least in one international foreign language.				

7.1 The general objective of the subject	Familiarizing of students with the nanotechnologies used in the electronics industry and in specialized research laboratories.
7.2 Specific	 Defining all the stages necessary to carry out a research project and gaining by
objectives	students the skills needed in research activities in the field of nanotechnologies.

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Introduction		2
2. Silicon. Physical and chemical properties. Manufacture of silicon wafers		2
3. Silicon wafers cleaning techniques. Good cleanroom practices		2
4. Photolithography (what it is, what it uses, what are the properties of the	Transmission of	2
photosensitive resin, how to obtain different cross section profiles)	knowledge using	
5. Electronic lithography (what it is, how it is used, how to use electronic	oral	2
scanning microscope in electronic lithography, what are the properties of	communication,	
PMMA, what are the advantages and disadvantages of photolithography)	presentation,	
6. Dry etching (what is plasma, principles of plasma etching, choice of gases	conversation,	2
depending by the material to be etched)	problematization	
7. Wet etching (how to use acids and bases for wet etching, wet etching	(using video and	2
principles, choice of acids or bases depending by the material to be etched)	power point	
8. Oxidation (physical and chemical phenomena occurred in the oxidation	materials),	2
process, types of oxidation, conditions necessary to use oxidation during a	written	
technological process)	communication	
9. Semiconductors doping (physical and chemical phenomena involved in	(bibliographies).	2
the doping process, types of oxidation, conditions necessary to use oxidation		

during a technological process)	
10. Vapors deposition and chemical deposition (evaporator operating	2
principle, conditions for choice of vaporization or chemical deposition,	
commonly used materials)	
11. Molecular beam epitaxy (principle of epitaxial growth, functioning of	2
devices necessary for epitaxial growth, measures to prevent contamination	
with impurities, techniques for a suitable vacuum)	
12. Geometric characterization techniques (Profile characterization using	2
dektak, electron microscopy and ellipsometry measurements)	
13. Electrical characterization techniques (four point method)	2
14. Nano-Impression Techniques	2

Bibliography

- 1. L. Moldovan, Note de curs Nanotehnologii electronice, format electronic, http://webhost.uoradea.ro/liviu/
- 2. Olivier Bonnaud Curs de inițiere în microelectronică link
- 3. Baird, D.; Nordmann, A. & Schummer, J. (editori) Discovering the Nanoscale, Amsterdam: IOS Press, 2004
- 4. W. R. Fahrner (editor) Nanotechnology And Nanoelectronics: Materials, Devices, Measurement Techniques, Springer, 2005 link
- 5. N.P. Mahalik Micromanufacturing and Nanotechnology, Springer, 2006 link
- 6. A.k. Haghi (editor) Research Progress in Nanoscience and Nanotechnology, Gazelle Distribution, 2012

7. Sandro Carrara - Bio/CMOS Interfaces and Co-Design, Springer, 2012

8.2 Academic seminar	Teaching	No. of hours/
	methods	Observations
1. Calibration of depositions by spin coating - calculation / determination of		2
optimal parameters (spin speed, acceleration, time, drying temperature).		
2. Metallization / Evaporation of layers - Calculation / determination of	Problematization,	2
optimal parameters (time, temperature).	debate,	
3. Electronic lithography - realization of patterns, determination of optimal	realization of	2
parameters.	mini-projects.	
4. Etching - determining the optimal parameters.		2
5. Doping - calculation of distributions, concentrations and depths.		2
6. Electrical characterization of thin surfaces using the four-point method.		2
7. Characterization of wafers using an atomic force microscope		2

Bibliography

- 1. Baird, D.; Nordmann, A. & Schummer, J. (editori) Discovering the Nanoscale, Amsterdam: IOS Press, 2004
- 2. W. R. Fahrner (editor) Nanotechnology And Nanoelectronics: Materials, Devices, Measurement Techniques, Springer, 2005 <a href="https://link.org/link.
- 3. N.P. Mahalik Micromanufacturing and Nanotechnology, Springer, 2006 link

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

• The acquired skills will be necessary for the employees who will carry out their activity in the local electronics industry in the field of electronic equipment production.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Minimum required	Writing (2 hours),	80%
	conditions for passing	followed by discussion if	
	the exam (mark 5): in	necessary. If face-to-face	
	accordance with the	exam is impossible, an	
	minimum performance	oral examination using	
	standard: the	Microsoft Teams will be	
	establishment in	done.	
	chronological order of		
	the technological		
	processes for a given		
	structure and the		
	illustration of the		
	evolution of the tranche		

	towards the desired		
	structure.		
	- For 10: Answers		
	to specific questions		
	regarding the		
	technological processes,		
	the description of a		
	technological process,		
	the establishment in		
	chronological order of		
	the technological		
	processes for a given		
	structure and the		
	illustration of the		
	evolution of the tranche		
	towards the desired		
	structure.		
10.5 Academic seminar	Minimum required	50% for the successful	20%
	conditions for promotion	completion of the	
	(grade 5): in accordance	individual study topic	
	with the minimum	50% for answers to	
	performance standard:	questions during the	
	knowledge of	activities.	
	measurable parameters		
	following each		
	technological process.		
	- For 10:		
	knowledge of the		
	measurable parameters		
	following each		
	technological process		
	and how they are		
	determined.		
10.6 Laboratory	actorimieu.		
10.7 Project			
10.7 Hoject	, 1 1		l

10.8 Minimum performance standard:

Course: Knowing the definitions of all presented technological processes, and knowing comparing them when necessary. Knowing the criteria for choosing a certain technological process.

Academic seminar: Knowing the methods for determining of the measurable parameters of the electronics nanostructures.

Laboratory: Project:-

Completion date: 16.09.2022

Date of endorsement in the department: 19.09.2022

Date of endorsement in the Faculty

Board: 23.09.2022

Subject Description

1. Data related to the study program

1: Buta related to the study program	
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information
	Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronics Engineering, Telecommunications and
	Informational Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications/ Engineer

2. Data related to the subject

2.1 Name of the su	bject	•	Pov	ver s	upplies			
2.2 Holder of the su	ıbjec	t	Pro	f.uni	v.dr.ing. Trip Nistor Da	niel		
2.3 Holder of the acseminar/laboratory			Pro	f.uni	v.dr.ing. Trip Nistor Da	niel		
2.4 Year of study	III	2.5 Semeste	er	Ι	2.6 Type of the evaluation	Ex	2.7 Subject regime	I

⁽I) Imposed (O) Optional (F) Facultative

3. Total estimated time (hours of didactic activities per semester)

`					
3.1 Number of hours per week	3	of which: 3.2	2	3.3	-/1/-
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	42	of which: 3.5	28	3.6	14
		course		seminar/laboratory/project	
Distribution of time					33
Study using the manual, course support, references and handwritten notes			10		
Supplementary documentation using the library, on field-related electronic platforms and in field-related		10			
places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays		10			
Tutorials		1			
Examinations			2		
Other activities					

3.7 Total hours for individual	33
study	
3.9 Total hours per semester	75
3.10 Number of credits	3

4. Pre-requisites (where applicable)

11 1 - 1 - 1 - 1 - 1 - 1 - 1 -	· ·················
4.1 related to the	(Conditions) -
curriculum	
4.2 related to skills	-

5. Conditions (where applicable)

5.1. for the development of the	-
course	
5.2. for the development of the	-
seminar/laboratory/project	

6. 6. S	pecific skills acquired
	C2. Applying the basic methods for the acquisition and processing of signals
Professional skills	C4. Design and use of hardware and software applications of reduced complexity specific to the applied
ssic	electronics.
ofe; ills	C5. Applying the knowledge, concepts and basic methods of: power electronics, automatic systems,
Pr sk	electricity management, electromagnetic compatibility.
sal	
Transversal skills	
Trans	
Tr sk	

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)					
7.1 The general objective of the	The discipline aims to contribute to the acquisition of basic knowledge:				
subject	theoretical, practical and design of electronic power sources,				
3	emphasizing the classic and recent modalities of electricity conversion				
	using: continuous voltage stabilizers and switching, correction circuits of				
	the power factor, UPS etc.				
7.2 Specific objectives	The aim is to acquire the functioning, modeling and design of the electricity conversion circuits using natural and forced switching techniques of electronic power devices, PWM control techniques,				
	improving electrical parameters using voltage stabilizers and current in				
	switching.				

8. Contents*

o. contents		
8.1 Course / lecture	Teaching methods	No. of hours/
		Observations
Electronic power supplies in telecommunications. Classification.	Interactive lecture	2
Modeling the sources of continuous voltage in the switching.	Interactive lecture	2
Voltage stabilizers in switching. Tension adjustment.	Interactive lecture	2
Current stabilizers in switching. Regulation by current.	Interactive lecture	2
Correction of the power factor. Correction circuits of the power	Interactive lecture	2
factor.		
Specialized integrated circuits for the correction of the power	Interactive lecture	2
factor.		
Untreruptible sources of power - UPS.	Interactive lecture	2
Power supply. Types of batteries for fixed, mobile and portable	Interactive lecture	2
equipment.		
Circuses for charging high capacity electric batteries.	Interactive lecture	2
Circuits for charging electric accumulators from mobile phones.	Interactive lecture	2
Autonomous food. Electrogenerators.	Interactive lecture	2
Renewable sources of solar energy based on photovoltaic panels.	Interactive lecture	2
Following the maximum power point at the photovoltaic panels.	Interactive lecture	2
Modern electricity supply techniques used in communications. Poe	Interactive lecture	2
(Power Over Ethernet).		

References list

- 1. I.Ponner: Electronică industrială, E. D. P. București, 1972.
- 2. P. Constantin : Electronica industrială pentru subingineri, E. D.P., București, 1976.
- 3. S.Florea , I.Dumitrache, I.Găburici, Fl.Munteanu, S.Dumitriu, I.Catană: Electronică industrială , E.D.P. București, 1980
- 4. D. Constantin, V. Buzuloiu, C. Rădoi, E. Ceangă, V. Neagoe: Electronică Industrială, E.D.P. București, 1980.
- 5. P. Constantin, S. Bîrcă Gălățeanu, O. Radu, C. Rădoi, V. Lăzărescu, Gr.Nelepcu, N.Drăgulinescu: Electronică industrială, manual pentru subingineri, Ed. a II-a revizuită, E.D.P., București, 1983.
- 6. T.Maghiar, M. Călugăreanu, C. Stănescu, K. Bondor; Electronica industrială, Ed. Univ. Oradea, 2001
- 7. Bondor Károly, Maghiar Teodor, Dispozitive și circuite electronice, Ed.Univ. Oradea, 2004

8. N.D. Trip, Electronică Industrială, Editura Universității din O	radea, 2004.	
8.2 Seminar	Teaching methods	No. of hours/ Observations
8.3 Laboratory		
Presentation of the theme and labor protection for the laboratory of electronic power sources. Equipment and measuring methods used within the laboratory.	Presentation.	2
Study of a continuous voltage stabilizer in dynamic switching.	Simulation and experimentation. Checking the results and the report.	2
The study of a correction circuit of the power factor.	Simulation and experimentation. Checking the results and the report.	2
The study of an uninterrupted source of power.	Simulation and experimentation. Checking the results and the report.	2
The study of a mobile phone charger.	Experimentation. Checking the results and the report.	2
Power using a photovoltaic panel and a maximum power tracking circuit.	Experimentation. Checking the results and the report.	2
Poe technique. Specialized electronic circuits.	Testing. Checking the results and the report.	2
8.4 Project	-	

References list

- 1. T.Maghiar, M. Călugăreanu, C. Stănescu, K. Bondor; Electronica industrială, Ed. Univ. Oradea, 2001.
- 2. Bondor Károly, Maghiar Teodor, Dispozitive și circuite electronice, Ed. Univ. Oradea, 2004.
- 3. N.D. Trip, Electronică Industrială, Editura Universității din Oradea, 2004.
- 4. N.D. Trip, A. Gacsádi, D. Scurtu, Electronică Industrială, Îndrumător de laborator, Ed. Univ. Oradea, 2005.

9. Corroboration of contents of discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of the program

The content of the discipline Electronic power sources fully responds to the requirements of employers in the field of electronic engineering and telecommunications, as at present, much of their production is related to power circuits for different types of equipment widely used in telecommunications.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Active involvement in course hours through communication, argumentation, ingenuity, on the topics subject to debate. Knowing the basic notions regarding all the topics addressed during the course hours.	Checking along the semester.	60%
10.5 Seminar		-	
10.6 Laboratory	Realization of the requirements indicated in the laboratory works. Crossing the bibliography. A percentage of 10 % of the final note from the	Practical and written tests to verify the training of students for the laboratory activity; Checking the correctness of the results obtained by experimental /	40%

^{*} The content, respectively, the number of hours allocated to each course / seminar / laboratory / project during the 14 weeks of each semester of the academic year.

	laboratory, is granted for the successful completion of the individual study topic.	simulation.	
10.7 Project			

10.8 Minimum performance standard: Course - knowledge for note 5 - Minimum knowledge regarding the approach of each imposed subject: electronic schemes of principle, wave forms that describe the functioning of the studied circuits and design relations; Laboratory - knowledge for note 5 - performing all laboratory applications provided in the discipline sheet.

Data completării

Data avizării în Departament

Data avizării în Consiliul facultății

Subject Description

1. Data related to the study program

1.1 Higher education institution	LIMINEDCUTY OF OD A DE A
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information
	Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronics Engineering, Telecommunications and
	Informational Technologies
1.5 Study cycle	Bachelor (1 st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications/ Engineer

2. Data related to the subject

2.1 Name of the subject	Radioc	ommunications			
2.2 Holder of the subject	Prof.univ.dr.ing. Trip Nistor Daniel				
2.3 Holder of the academic	Ş.l. dr.ing. Sorin Popa				
seminar/laboratory/project					
2.4 Year of study III 2.5 Semest	er I	2.6 Type of the	Vp	2.7 Subject regime	I
		evaluation			

⁽I) Imposed (O) Optional (F) Facultative

3. Total estimated time (hours of didactic activities per semester)

or rotal estimated time (noting of diducti	- 400	i vicies per semester	<u>, </u>		
3.1 Number of hours per week	3	of which: 3.2	2	3.3	-/1/-
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	42	of which: 3.5	28	3.6	14
		course		seminar/laboratory/project	
Distribution of time					58
Study using the manual, course support, references and handwritten notes				26	
Supplementary documentation using the library, on field-related electronic platforms and in field-related			10		
places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays			18		
Tutorials			2		
Examinations			2		
Other activities					

3.7 Total hours for individual	58
study	
3.9 Total hours per semester	100
3.10 Number of credits	4

4. Pre-requisites (where applicable)

11 1 - 1 - 1 - 1 - 1 - 1 - 1 -	· ·················
4.1 related to the	(Conditions) -
curriculum	
4.2 related to skills	-

5. Conditions (where applicable)

5.1. for the development of the	-
course	
5.2. for the development of the	-
seminar/laboratory/project	

6. Spe	cific skills acquired
Professional skills	C2. Applying the basic methods for the acquisition and processing of signals C4. Design and use of hardware and software applications of reduced complexity specific to the applied electronics. C5. Applying the knowledge, concepts and basic methods of: power electronics, automatic systems, electricity management, electromagnetic compatibility.
Transversal Isskills	electricity management, electromagnetic companionity.

The defectives of the description (rest	and the grid of the specific competences acquired)
7.1 The general objective of the	The discipline aims to contribute to the acquisition of basic
subject	knowledge: theoretical, practical and design, in the field of
	radiocommunications, emphasizing the classic and recent ways of
	transmitting information using radio waves, on the modalities of
	propagating electromagnetic waves, on the characteristics of the
	antennas. and last but not least on the knowledge of the basic
	blocks that fall into the radiocommunication equipment.
7.2 Specific objectives	The aim is to be acquired the propagation of radio waves in
	different environments, the knowledge of the basic circuits that
	fall into the radiocommunication equipment, as well as the
	classical antenna structures.

8. Contents*

8.1 Course / lecture	Teaching methods	No. of hours/
		Observations
Introduction. The radio frequency spectrum used in	Interactive lecture.	2
radiocommunications. The legislative framework and national /		
international organizations that manage the radio spectrum and		
regulate radiocommunications. Sources of radiation of the		
electromagnetic field.		
Maxwell's equations in local and integral form.	Interactive lecture.	2
The equation of the plane wave. Propagation of the plane wave.	Interactive lecture.	2
Propagation of the plane wave through a surface of separation of	Interactive lecture.	2
two different environments. Metal shielding.		
The transmission and reflection of a plane wave at a point on the	Interactive lecture.	2
surface of two different environments.		
Antennas. The constructive parameters of the antennas. Directivity	Interactive lecture.	2
characteristics.		
Propagation of radio waves.	Interactive lecture.	2
Radiofrequency oscillators.	Interactive lecture.	2
PLL loop. Frequency synthesis.	Interactive lecture.	2
DDS type circuits.	Interactive lecture.	2
Radio frequency mixers.	Interactive lecture.	2
Impedance adaptation circuits.	Interactive lecture.	2
The block diagrams of some receivers. Software Defined Radio -	Interactive lecture.	2
SDR		
The block diagram of some transmitters.	Interactive lecture.	2

Bibliography / reference list

- 1. I. Constantin, I. Ceapă, Amplificatoare cu circuite selective, Editura Matrix, București
- 2. G. Rulea, Tehnica microundelor, EDP, București
- 3. V. Cehan, Bazele radioemiţătoarelor, Editura Matrix, București

4. M. Albulet, Amplificatoare de RF de putere, Editura Matrix, 5. ***, Analog Devices, date de catalog, circuite DDS	București	
8.2 Seminar	Teaching methods	No. of hours/
		Observations
	-	-
8.3 Laboratory		
Presentation of laboratory hours and working methods used in	Interactive lecture.	2
these applications.		
The propagation of waves on a communication line.	Experimentation.	2
Oscillators made with specialized integrated circuits.	Experimentation.	2
Mixers made with specialized integrated circuits.	Experimentation.	2
Stereo decoder.	Experimentation.	2
Modeling and simulating a stereo coding circuit.	Simulation.	2
Modeling and simulating a stereo decoding circuit.	Simulation.	2
8.4 Project	-	-

Bibliografie

- 1. I. Constantin, I. Ceapă, Amplificatoare cu circuite selective, Editura Matrix, București
- 2. G. Rulea, Tehnica microundelor, EDP, București
- 3. V. Cehan, Bazele radioemiţătoarelor, Editura Matrix, Bucureşti
- 4. M. Albulet, Amplificatoare de RF de putere, Editura Matrix, București
- 5. ***, Analog Devices, date de catalog, circuite DDS
- 6. D. Trip, îndrumător de laborator, uz intern.

9. Corroboration of contents of discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of the program

The content of the discipline of radiocommunications fully responds to the requirements of employers in the field of electronic engineering, telecommunications and information technologies, as at present, much of their production is related to the production of radiocommunications circuits.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark	
10.4 Course / lecture	Active involvement in course hours through communication, argumentation, ingenuity, on the topics subject to debate. Knowing the basic notions regarding all the topics addressed during the course hours.	Checking along the semester.	60%	
10.5 Seminar		-	-	
10.6 Laboratory	Realization of the requirements indicated in the laboratory works. Crossing the bibliography. A percentage of 10 % of the final note from the laboratory, is granted for the successful completion of the individual study	Practical and written tests to verify the training of students for the laboratory activity; Checking the correctness of the results obtained by experimental / simulation.	40%	

^{*} The content, respectively, the number of hours allocated to each course / seminar / laboratory / project during the 14 weeks of each semester of the academic year.

	topic.		
10.7 Project		-	-

10.8 Minimum performance standard: Course - knowledge for note 5 - minimum knowledge regarding the propagation of electromagnetic waves and the laws that describe these propagation phenomena, the basic characteristics of the antennae, the structure of a radio receptor/transmitter. Laboratory - knowledge for note 5 - performing all laboratory applications provided in the discipline sheet; Making measurements and simulations that highlight the theories addressed.

Data completării

Data avizării în Departament

Semnătura directorului de departament

Data avizării în Consiliul facultății

Semnătură Decan

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronical Engineering, Telecommunications and Information
	Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the subject			Reliability				
2.2 Holder of the subject		As. Prof. PhD eng. Novac Ovidiu-Constantin					
2.3 Holder of the acseminar/laboratory							
2.4 Year of study III 2.5 Semester		6	2.6 Type of the evaluation	VP - Continuous Assessment	2.7 Subject regime	SD	

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	2	of which: 3.2	2	3.3 academic	
1		course		seminar/laboratory	
3.4 Total of hours from the curriculum	28	Of which: 3.5	28	3.6 academic	
		course		seminar/laboratory	
Distribution of time					22 hours
Study using the manual, course support, bibliography and handwritten notes					8
Supplementary documentation using the library, on field-related electronic platforms and in					2
field-related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays 8					8
Tutorials					-
Examinations 4					4
Other activities.					-

3.7 Total of hours for	22
individual study	
3.9 Total of hours per	50
semester	
3.10 Number of credits	2

4. Pre-requisites (where applicable)

. TTT TO	upplicusio)
4.1 related to the	-
curriculum	
4.2 related to skills	-

5. Conditions (where applicable)

5.1. for the development of	The course can be held face-to-face or online. The course takes place with
the course	the modern techniques available: laptop, video projector, whiteboard or on

		specialized platforms for online courses (Moodle: e.uoradea.ro, Microsoft			
		Teams).			
5.2. for	the development of	-			
the acad	demic				
semina	ry/laboratory/project				
	fic skills acquired				
	C1. Using the funda	mental elements referring to electronic devices, circuits, systems,			
	instrumentation and				
		struments and specific methods for characterizing and evaluating the			
lills		n electronic circuits and systems			
	C4. Designing and using some hardware and software applications of reduce				
ona	complexity, specific to applied electronics:				
ssic	- Using adequate performance criteria for the evaluation, including evaluation by simulation,				
ofe	of hardware and software parts of some dedicated systems or of some activities and services				
Pro	that use microcontrollers or low/ average-complexity computing systems.				
	that use interocontroll	cis of low/ average-complexity computing systems.			
l re					
Fransversal skills					
S					
Trans skills					
T					

7.1 ger	I The neral jective of e subject	The main purpose of the course is to present notions and methods for evaluating the reliability of computer systems and complex electronic systems, both in the design phase and in the testing and operation. This discipline is addressed to system designers, researchers and is useful to future engineers who in the design phase of a product must take into account the aspects of reliability.
	2 Specific jectives	After completing the discipline "Reliability", students acquire the following skills: • Knowledge and proper use of specific notions of reliability; • Knowledge of reliability indicators: reliability, maintainability, and availability. • Calculation of reliability indicators using reliability block schemes, • Calculation of reliability indicators using Markov chains in discrete time or in continuous time. After completing the discipline "Reliability", students acquire the ability to use what they have learned in this discipline in the case of a rigorous and abstract approach to practical problems that may arise in further research (master's, doctorate).

8. Contents*

8.1 Course	Teaching methods	No. of hours/
		Observations
1. Introduction	Lecture, Explanation,	2
	Exemplification, Exercises,	
	Interactive course + video	
	projector / Online	
2. Fundamentals of reliability. Reliability	Lecture, Explanation,	2
parameters. Equipment wear modeling	Exemplification, Exercises,	
	Interactive course + video	
	projector / Online	
3. Fundamentals of reliability. Maintainability.	Lecture, Explanation,	2
Maintenance. Availability.	Exemplification, Exercises,	

4. Fundamentals of reliability. Distribution laws Comparison of the Comparison of the Markov models and reliability block diagram. Matrix formulation of the Markov model of the Markov		Interactive course + video projector / Online	
logical model. Markov models and reliability block diagram. Matrix formulation of the Markov model 6. Reliability models. Applications to composite systems. Fault shaft model 7. Fault tolerant equipment. Introduction. Fault detection and diagnosis algorithms 8. Fault tolerant equipment. Redundant structures for implementing fault tolerance 9. Techniques for improving reliability and availability. Methods for generating test sequences used in fault diagnosis. Test methods. 10. Techniques to improve reliability and availability. Self-checking equipment. Methods to ensure easy testability. 11. Techniques for improving reliability and availability. Specific problems of fault tolerance implementation techniques. Equipment resonfiguration techniques in the event of failures. 12. Reliability of electronic devices and computer systems. Reliability of programs. 13. Reliability of programs. 14. Reliability tests Exemplification, Exercises, Interactive course + video projector / Online course + video projector /	4. Fundamentals of reliability. Distribution laws	Lecture, Explanation, Exemplification, Exercises, Interactive course + video	2
Systems. Fault shaft model 7. Fault tolerant equipment. Introduction. Fault detection and diagnosis algorithms 8. Fault tolerant equipment. Redundant structures for implementing fault tolerance 9. Techniques for improving reliability and availability. Methods for generating test sequences used in fault diagnosis. Test methods. 10. Techniques to improve reliability and availability. Self-checking equipment. Methods to ensure easy testability. 11. Techniques for improving reliability and availability. Self-checking equipment. Methods to ensure easy testability. 12. Reliability of electronic devices and computer systems. Introduction. Design of electronic devices and computer systems. Reliability of programs. Exemplification, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online Lecture, Explanation, Exercises, Interactive course + video projector / Online	logical model. Markov models and reliability block diagram. Matrix formulation of the Markov	Exemplification, Exercises, Interactive course + video	2
detection and diagnosis algorithms Exemplification, Exercises, Interactive course + video projector / Online	* **	Exemplification, Exercises, Interactive course + video	2
for implementing fault tolerance 9. Techniques for improving reliability and availability. Methods for generating test sequences used in fault diagnosis. Test methods. 10. Techniques to improve reliability and availability. Self-checking equipment. Methods to ensure easy testability. 11 Techniques for improving reliability and availability. Specific problems of fault tolerance implementation techniques. Equipment reconfiguration techniques in the event of failures. 12. Reliability of electronic devices and computer systems. Introduction. Design of electronic devices and computer systems. Reliability of programs. 13. Reliability of electronic devices and computer systems. Reliability of programs. 14. Reliability tests Exemplification, Exercises, Interactive course + video projector / Online Projector / Online Exemplification, Exercises, Interactive course + video projector / Online Proj		Exemplification, Exercises, Interactive course + video	2
availability. Methods for generating test sequences used in fault diagnosis. Test methods. 10. Techniques to improve reliability and availability. Self-checking equipment. Methods to ensure easy testability. 11 Techniques for improving reliability and availability. Specific problems of fault tolerance implementation techniques. Equipment reconfiguration techniques in the event of failures. 12. Reliability of electronic devices and computer systems. Introduction. Design of electronic devices and computer systems. Reliability of programs. 13. Reliability of electronic devices and computer systems. Reliability of programs. 14. Reliability tests Exemplification, Exercises, Interactive course + video projector / Online Exemplification, Exercises, Interactive course + video projector / Online Exemplification, Exercises, Interactive course + video projector / Online 15. Reliability of electronic devices and computer systems. Reliability of programs. 16. Exemplification, Exercises, Interactive course + video projector / Online 17. Reliability of electronic devices and computer systems. Reliability of programs. 18. Reliability of electronic devices and computer systems. Reliability of programs. 19. Exemplification, Exercises, Interactive course + video projector / Online 19. Exemplification, Exercises, Interactive course + video projector / Online 19. Exemplification, Exercises, Interactive course + video projector / Online	* *	Exemplification, Exercises, Interactive course + video	2
10. Techniques to improve reliability and availability. Self-checking equipment. Methods to ensure easy testability. 11 Techniques for improving reliability and availability. Specific problems of fault tolerance implementation techniques. Equipment reconfiguration techniques in the event of failures. 12. Reliability of electronic devices and computer systems. Introduction. Design of electronic devices and computer systems. Reliability of programs. 13. Reliability of electronic devices and computer systems. Reliability of programs. 14. Reliability tests 15. Lecture, Explanation, Exercises, Interactive course + video projector / Online 15. Lecture, Explanation, Exercises, Interactive course + video projector / Online 16. Lecture, Explanation, Exercises, Interactive course + video projector / Online 17. Lecture, Explanation, Exercises, Interactive course + video projector / Online 18. Reliability of programs. 19. Lecture, Explanation, Exercises, Interactive course + video projector / Online 19. Lecture, Explanation, Exercises, Interactive course + video projector / Online 19. Lecture, Explanation, Exercises, Interactive course + video projector / Online	availability. Methods for generating test sequences	Exemplification, Exercises, Interactive course + video	2
11 Techniques for improving reliability and availability. Specific problems of fault tolerance implementation techniques. Equipment reconfiguration techniques in the event of failures. 12. Reliability of electronic devices and computer systems. Introduction. Design of electronic devices and computer systems. 13. Reliability of electronic devices and computer systems. Reliability of programs. 14. Reliability tests 15. Reliability of electronic devices and computer systems. 16. Reliability of programs. 17. Reliability of electronic devices and computer systems. 18. Reliability of programs. 19. Lecture, Explanation, Exercises, Interactive course + video projector / Online projector / Online projector / Online 19. Lecture, Explanation, Exercises, Interactive course + video projector / Online 19. Lecture, Explanation, Exercises, Interactive course + video projector / Online 10. Reliability tests	availability. Self-checking equipment. Methods to	Lecture, Explanation, Exemplification, Exercises, Interactive course + video	2
systems. Introduction. Design of electronic devices and computer systems. 13. Reliability of electronic devices and computer systems. Reliability of programs. 14. Reliability tests 15. Reliability of programs. 16. Reliability tests 17. Reliability tests 18. Reliability of programs. 18. Reliability of programs. 19. Exemplification, Exercises, Interactive course + video projector / Online 19. Exemplification, Exercises, Interactive course + video projector / Online 19. Exemplification, Exercises, Interactive course + video projector / Online	availability. Specific problems of fault tolerance implementation techniques. Equipment	Exemplification, Exercises, Interactive course + video	2
systems. Reliability of programs. Exemplification, Exercises, Interactive course + video projector / Online 14. Reliability tests Lecture, Explanation, Exercises, Interactive course + video projector / Online	systems. Introduction. Design of electronic	Exemplification, Exercises, Interactive course + video	2
Exemplification, Exercises, Interactive course + video projector / Online	•	Exemplification, Exercises, Interactive course + video	2
	14. Reliability tests	Lecture, Explanation, Exemplification, Exercises, Interactive course + video	2

Bibliography

- 1. Mircea Vlăduțiu, "Tehnologie de ramură și fibilitate (curs)", I.P. "Traian Vuia " Timișoara, 1982.
- 2. Vari K. Ștefan, "Fiabilitatea sistemelor de calcul (curs)", Universitatea din Oradea, 1998.
- 3. Cătuneanu, V., et co., "Structuri electronice de înaltă fiabilitate", Ed. Militară, 1989,
- 4. Abramovici, M., Breuer, M., Friedman, A., "Digital System Testing and Testable Design ", Computer Science press, 1990,
- 5. Vari K. Ştefan, "Evaluarea fiabilității sistemelor de calcul", Editura Universității din Oradea, 2002.
- 6. Ovidiu Novac "Fiabilitatea sistemelor electronice", Editura Universității din Oradea, ISBN 978-973-759-985-8, 2009.

8.2 Laboratory	Teaching methods	No. of hours/
		Observations
8.3 Seminar	Teaching methods	No. of hours/
		Observations

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the subject is in accordance with the one in other national or international universities. In order to provide a better accommodation to the labour market requirements, there have been organized meetings both with representatives of the socio-economic environment and with academic staff with similar professional interest fields.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Knowledge and proper use of notions specific to reliability Written exam.	Continuous Assessment, computer applications / Online assessment (Online questionnaire)	100 %
10.5 Seminar			
10.6 Laboratory			
10.7 Project			

10.8 Minimum performance standard

Knowledge of the basic notions of the treated subject and its interconnections in a percentage of at least 50% for grade 5.

Knowledge of the basic notions, meanings, analytical relations and solving the problem that calculates the reliability indicators, in percentage of 100%, for grade 10 (highest grade).

Completion date:

01.09.2022

Date of endorsement in the

department:

21.09.2022

Date of endorsement in the Faculty

Board:

23.09.2022

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronics engineering, Telecommunications and Information
	Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	NETWORKS AND SOFTWARE FOR
	TELECOMMUNICATIONS/Bachelor of Engineering

2. Data related to the subject

2.1 Name of the subject				CCO	MMUNICATIONS CIRC	UITS		
2.2 Holder of the subject			Profes	sor	eng.PhD CORNELIA EMIL	IA GOR	RDAN	
2.3 Holder of the academic			Lectu	rer e	eng.PhD LUCIAN MORGOS	3		
seminar/laboratory/project								
2.4 Year of study III 2.5 Seme		ester	5	2.6 Type of evaluation	VP.	2.7 Subject regime	I	

(I) Imposed; (O) Optional;

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 laboratory	1
3.4 Total of hours from the curriculum	42	of which: 3.5 course	28	3.6 laboratory	14
Distribution of time					33hours
Study using the manual, course support, references and handwritten notes					12
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					7
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					7
Tutorials				-	
Examinations				7	
Other activities.				-	

3.7 Total hours for individual study	33
3.9 Total hours per semester	75
3.10 Number of credits	3

4.1 related to the curriculum	(Conditions)
4.2 related to skills	

5. Conditions (where applicable)

5.1. for the development of the course	video projector, laptop, smart board
5.2.for the development of the	The existence of the apparatus and equipment necessary for the development
academic laboratory	in optimal conditions of the works provided in the discipline file.
,	Providing students with the laboratory guide in printed or electronic format.

6. Specific skills acquired

- C6. Use of specialized languages and tools for software engineering, with a focus on integrated telecommunications systems.
- Knowledge of methodologies, languages and software tools involved in the systematic development of systems
- C4. Selection, installation and operation of communications equipment, fixed and mobile, as well as planning the configuration and integration of telecommunications services and information security elements.
- Ability to understand how different communication equipment works, including transmission media, multiplexing methods, switching methods as well as forming an integrative image on networks and services.
- . Abilities in using the appropriate performance criteria for assessing the quality of services offered by communication equipment and highlighting the parameters that influence this quality.
- Elaboration of projects regarding the installation, commissioning and configuration of some communication equipment
- C5. Analysis and adaptation of architectures, technologies and communication protocols for applications supporting local, metropolitan, large area and integrated networks
- . Skills regarding the installation, commissioning and operation of small / medium capacity networks
- Abilities in the use of appropriate performance criteria for assessing the quality of services offered in various types of networks and remedying problems
- Abilities in the use of appropriate performance criteria for assessing the quality of services offered in various types of networks and remedying problems
- Development of projects on sizing, installation, commissioning and configuration of small / medium capacity networks

Professional skills

	es of the discipline (resulting from the grid of the specific competences dequired)					
7.1 General	• The course is taught to 3rd year students <i>Networks and Software for Telecommunications</i> . The course					
objective of	addresses notions that will allow future graduates to use the fundamentals of electronic,					
the subject	telecommunications devices, circuits and instrumentation needed for information transmission, as:					
J	Concepts referring to a two-port's terminals adaptation-transmission-reflection; Simple attenuation and					
	adaptation circuits design; Active and digital filters design; Analog and digital modulators and					
	demodulators; Multiple access techniques.					
7.2 Specific	- Selection, installation and operation of communication equipment, fixed and mobile, as well as planning,					
objectives	configuration and integration of telecommunications services and information security elements.					
3	. Analysis and adaptation of architectures, technologies and communication protocols for applications					
	supporting local, metropolitan, large area and integrated networks.					
	-Developing a positive attitude towards the activities of assimilating new professional knowledge and					
	information, cultivating and promoting a scientific environment focused on values, forming a positive and					
	responsible professional behavior					

8. Contents*

8.1 Course (on site/ on-line)	Teaching methods	No. of hours/ Observations
Adaptation, atenuation, reflection	Interactive lecture; exposure; video projector presentation	2 hours
Passive two-port's working parameters	Interactive lecture; exposure; video projector presentation	2 hours
Atenuation circuits - Generalities. Schemes, design methods, working parameters.	Interactive lecture; exposure; video projector presentation	2 hours
Adaptation circuits - Generalities. Schemes, design methods, working parameters.	Interactive lecture; exposure; video projector presentation	2 hours
Switched capacity principle. Analyses and design of active filters containing switched capacities.	Interactive lecture; exposure; video projector presentation	2 hours
IIR digital filters design – Generalities and methods for ana;yse and design. Schemes, caracteristics, working parameters.	Interactive lecture; exposure; video projector presentation	2 hours
FIR digital filters design – Generalities and methods for ana;yse and design. Schemes, caracteristics, working parameters.	Interactive lecture; exposure; video projector presentation	2 hours
MA signals generation and detection	Interactive lecture; exposure; video projector presentation	3 hours
MF signals generation and detection	Interactive lecture; exposure; video projector presentation	3 hours
Mixers	Interactive lecture; exposure; video projector presentation	2 hours
Multiple access techniques I: frequency and time division.	Interactive lecture; exposure; video projector presentation	3 hours
Multiple access techniques II: code and space division.	Prelegere interactivă; expunere	3 hours

References

- 1. Sánchez-Sinencio, Edgar, "ELEN 665 RF Communication Circuits Course ELEN 665", Department of Electrical Engineering, Texas A&M University, College Station, TX, USA, 2006,
- 2. Perrot, Michael, "High Speed Communication Circuits Course,6-776", MIT OpenCourseWare, Electrical Engineering and Computer Science Department, Massachusetts Institute of Technology, USA, Spring 2005,
- 3. Vidkjaer, Jens, "RF-Communication Circuits Course, 31415", Oersted Technical University of Denmark, Lyngby, Denmark, Autumn 2005,
- 4. Dąbrowski, Jerzy, "Radio Frequency Integrated Circuits Course, TSEK 03", Department of Electrical Engineering, Linköping University, Linköping, Sweden, 2006,
- 5. Hella, Mona, M., "Radio Frequency Integrated Circuits Design Course ECSE-6967, Department of Electrical, Computer, & Systems Engineering, Rensselaer Polytecnic Institute, Fall 2005, Troy, NY, USA
- 6. Nielsen, Michael, "Nonlinear Analysis Techniques Course RISC9-3", MSc Study program, RF Integrated Systems and Circuits Group, Aalborg University, Denmark, 2007,
- 7. Tong, Tian, "Integrated Technology and Circuit Design Course RISC9-1", MSc Study program, RF Integrated Systems and Circuits Group, Aalborg University, Denmark, 2007,
- 8. C.Gordan, R.Reiz "Filtre", Editura Univ.Oradea 2006, ISBN 973-759-176-0.
- 9. C.Gordan, L.Morgos, R Reiz, A.Burca, "Circuite de telecomunicații", Curs format electronic, 2010.

, 6,3,7	, ,	
8.2 Seminar	Teaching methods	No.hours/Observation
8.3 Laboratory (on site/ on-line)		
1. Atenuation and adaptation circuits design.	Practical application. Discussions	2 hours
2. Active filters containing switched capacities design.	Practical application. Discussions	2 hours

3. IIR and FIR digital filters design	Practical application. Discussions	2 hours
4. Modulators and demodulators.	Practical application. Discussions	2 hours
5. Mixers.	Practical application. Discussions	2 hours
6. Multiple access techniques.	Practical application. Discussions	2 hours
7. Recovery of laboratories. Ending the school situation.	Practical application. Discussions	2 hours
8.4 Project		

References

- 1. L.Morgos, C.Gordan, A.Burcă. R.Reiz: Circuite de telecomunicații, Îndrumător de lucrări de laborator, Edit.Univ. Oradea 2011.
- 2. C.Gordan, R.Reiz: Filtre, Editura Univ.Oradea 2006, ISBN 973-759-176-0.
- 3. C.Gordan, L.Morgos, R Reiz, A.Burca: Circuite de telecomunicații, Curs format electronic, 2010.

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

• Introduction in the courses and laboratory works of some subjects of interest for the profile economic environment in the industrial area of the city.

10. Evaluation

	<u> </u>		
Type of	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent from
activity		methods	the final mark
10.4 Cours	For 10: Active participation in the developed discussions.	Oral or written	60 %
	Documented arguments. Providing relevant solutions to the	evaluation, online	
	issues under debate. Knowledge of the basics on all topics	or on-site.	
	covered.	Discussions.Argue.	
10.5 Seminar	-	-	-
10.6 Laboratory	Written test marked with a minimum of 5. Practical realiza-	Written test.	40%
	tion of all the requirements imposed by all laboratory works.	Practical test.	
	Well-documented arguments. Reading the required	Discussions.	
	bibliography.	Online or	
	A percentage of 15% of the final grade at the laboratory is	on-site	
	awarded for the successful completion of all the topics	argumentation	
	provided for individual study.		
10.7 Project	-	-	-

10.8 Minimum performance standard:

Minimum performance standard: obtaining a grade of 5 in each laboratory test; participation and fulfillment of all requirements imposed by each laboratory work; obtaining a grade of 5 in the course tests, as an arithmetic mean of the grades obtained in this type of activity. Knowledge of the basics on all the topics taught.

Completion date: <u>06.09.2022</u>

Date of endorsement in the

<u>department:</u> <u>19.09.2022</u>

Date of endorsement in the Faculty 23.09.2022

Board:

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
-	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications
	/ Bachelor of Engineering

2. Data related to the subject

· Data related to the	- 10	J						
2.1 Name of the sul	bject		Te	levisi	ion			
2.2 Holder of the su	ıbjec	t	Le	ct.dr	.eng. Gavrilu Ioan			
2.3 Holder of the ac seminar/laboratory/			Le	ct.dr	.eng. Gavrilu Ioan			
2.4 Year of study	III	2.5 Semeste	er	6	2.6 Type of the evaluation	Ex.	2.7 Subject regime	DD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	2
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	28
		course		seminar/laboratory/project	
Distribution of time					44
Study using the manual, course support,	Study using the manual, course support, bibliography and handwritten notes			17	
Supplementary documentation using the library, on field-related electronic platforms and in field-		12			
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays		12			
Tutorials		-			
Examinations					3
Other activities.		-			

3.7 Total of hours for	44
individual study	
3.9 Total of hours per	100
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

•	· I I c I cquisites (where	applicable)
	4.1 related to the	(Conditions)
	curriculum	
	4.2 related to skills	

5. Conditions (where applicable)

<u> </u>	
5.1. for the development of	The classroom. The course can be held face to face or online.
the course	

	the development of	Laboratory room with the devices related to the proposed works. The			
	ademic	seminar / laboratory / project can be held face to face or online			
	ary/laboratory/project				
6. Spec	ific skills acquired				
		methods for the acquisition and processing of signals:			
		ral and statistic characterization of signals.			
	1 -	rpreting methods for the acquisition and processing of signals.			
	- Using specific meth	ods and instruments for signal analysis.			
	C4. Designing and u	sing some hardware and software applications of reduced			
	complexity, specific	to applied electronics:			
	- Explaining and inte	rpreting specific requirements for hardware and software solutions in			
	the fields of: compute	er programming, high-level and specific languages, CAD techniques			
	for completing electron	onic modules, microcontrollers, computing systems architecture,			
	1 0	onic systems, graphics, reconfigurable hardware architecture.			
	1-	mizing hardware and software solutions for problems related to:			
		medical electronics, car electronics, automation, robotics, the			
	production of consum				
	-	Formance criteria for the evaluation, including evaluation by			
	simulation, of hardware and software parts of some dedicated systems or of some activities				
	and services that use microcontrollers or low/ average-complexity computing systems.				
	C5. Applying basic knowledge, concepts and methods from: power electronics,				
	automated systems, power management, electromagnetic compatibility:				
		ements that individualize the electronic devices and circuits from the			
		ronics, automated systems, power management, medical electronics,			
	car electronics, consu	· · · · · · · · · · · · · · · · · · ·			
ills		the quantitative interpretation of circuits functioning in the fields of:			
Professional skills	_	ear electronics, consumer goods; analyzing the functioning from the			
nal		romagnetic compatibility.			
ssio		echnical specifications, installation and exploitation of equipment in			
les		electronics: power electronics, automated systems, power			
Pro		l electronics, car electronics, consumer goods.			
	management, medica	refectionies, car electronies, consumer goods.			
sal					
'ers					
Fransversal skills					
Trans					

7.1 The	The course aims to familiarize with the main problems of capture, transmission and
general	reproduction on television. It presents the general characteristics of television systems,
objective of	the specific problems of color television, types of transmission of image and sound
the subject	information.
	The laboratory works consider the deepening and completion of the theoretical
	knowledge by getting acquainted with the defect simulation stand Lucas Nulle and by
	using LED TV for measurements and practical applications
7.2 Specific	- Acquiring specific problems in television: capture, transmission and reproduction;
objectives	- Understanding the general characteristics of television systems: types of transmission
	of image and sound information;
	- Knowledge of the specific problems of color television;
	- Understanding the general principles regarding LCD and LED screens;

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations

Television systems. The TV principle	Exposition of theoretical	2
Interwoven linear exploration	elements and	2
The complex video signal	examples of practical	2
Characteristics of the video signal in the frequency domain	applications.	2
(TV system resolution, frequency spectrum structure of the	Discussions and	_
video signal)	questions	
Transmission of color information on television. The structure	The activity can	2
of a compatible color TV system	also be carried	2
PAL color TV system (quadrature amplitude modulation,	out online	4
chrominance information encoding, PAL color complex video		'
signal, PAL encoder and decoder)	-	2
Integrated video capture devices	_	4
Television image reproduction devices	_	2
Transmission channels used in television (broadcast		2
television, cable TV broadcasting, satellite TV broadcasting)		2
Analog-digital television systems	_	2
Digital transmission of television signals: DVB-T system,		4
DVB-S system, DVB-C system		
Bibliography		1005
Gh. Mitrofan, G. Pflanzer, <i>Ini iere în televiziunea în culori</i> , Editura		
E. Damachi, C. erbu, R. Zaciu, <i>Televiziune</i> , Editura Didactic si Pe		
R M Barsan Dispositive i circuite integrate cu transfer de sarcin	Edifiira Lennic H	Riiciire fi 1981
R.M. Bârsan, Dispozitive i circuite integrate cu transfer de sarcin		<i>Jucuic 11, 1701</i>
Gh. Mitrofan, Televiziune digital, Editura Academiei, Bucure ti, 19	986	sucure ti, 1501
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or	986 adea, 2002	
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, <i>Bazele televiziunii - îndrum tor de labora</i>	986 adea, 2002	
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, <i>Bazele televiziunii - îndrum tor de labora</i> Oradea 2008	986 adea, 2002 ator, Editura Unive	ersit ii din Oradea
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, <i>Bazele televiziunii - îndrum tor de labora</i>	986 adea, 2002 ator, Editura Unive	ersit ii din Oradea
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, <i>Bazele televiziunii - îndrum tor de labora</i> Oradea 2008 8.2 Academic seminar/laboratory/project	986 adea, 2002 ator, Editura Unive	ersit ii din Oradea
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, <i>Bazele televiziunii - îndrum tor de labora</i> Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works.	Description of the second seco	Prsit ii din Oradea No. of hours/ Observations
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, <i>Bazele televiziunii - îndrum tor de labora</i> Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver	Description of the control of the co	No. of hours/ Observations
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, <i>Bazele televiziunii - îndrum tor de labora</i> Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal	Teaching methods Using the laboratory guide, presenting the paper,	No. of hours/ Observations 2 2
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, <i>Bazele televiziunii - îndrum tor de labore</i> Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier	Teaching methods Using the laboratory guide, presenting the paper, performing the	No. of hours/ Observations 2 2 2
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, <i>Bazele televiziunii - îndrum tor de labora</i> Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements,	No. of hours/ Observations 2 2 2 2 2
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, <i>Bazele televiziunii - îndrum tor de labore</i> Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related	No. of hours/ Observations 2 2 2 2 2 2
Gh. Mitrofan, <i>Televiziune digital</i> , Editura Academiei, Bucure ti, 19 A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, <i>Bazele televiziunii - îndrum tor de labore</i> Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver PAL decoder	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related calculations,	No. of hours/ Observations 2 2 2 2 2 2 2
Gh. Mitrofan, Televiziune digital, Editura Academiei, Bucure ti, 19 A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, Bazele televiziunii - îndrum tor de labora Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver PAL decoder The LCD screen	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the	No. of hours/ Observations 2 2 2 2 2 2 2 2
Gh. Mitrofan, Televiziune digital, Editura Academiei, Bucure ti, 19 A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, Bazele televiziunii - îndrum tor de labore Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver PAL decoder The LCD screen The LED screen	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the tables of results	No. of hours/ Observations 2 2 2 2 2 2 2 2 2 2 2 2 2
Gh. Mitrofan, Televiziune digital, Editura Academiei, Bucure ti, 19 A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, Bazele televiziunii - îndrum tor de labora Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver PAL decoder The LCD screen The LED screen T-CON module	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the tables of results and making	No. of hours/ Observations 2 2 2 2 2 2 2 2 2 2 2 2 2
Gh. Mitrofan, Televiziune digital, Editura Academiei, Bucure ti, 19 A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, Bazele televiziunii - îndrum tor de labora Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver PAL decoder The LCD screen The LED screen T-CON module CCFL inverter	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the tables of results and making graphs The activity can	No. of hours/ Observations 2 2 2 2 2 2 2 2 2 2 2 2 2
Gh. Mitrofan, Televiziune digital, Editura Academiei, Bucure ti, 19 A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, Bazele televiziunii - îndrum tor de labora Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver PAL decoder The LCD screen The LED screen T-CON module CCFL inverter LED inverter	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the tables of results and making graphs The activity can also be carried	No. of hours/ Observations 2 2 2 2 2 2 2 2 2 2 2 2 2
Gh. Mitrofan, Televiziune digital, Editura Academiei, Bucure ti, 19 A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, Bazele televiziunii - îndrum tor de labora Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver PAL decoder The LCD screen The LED screen T-CON module CCFL inverter LED inverter LED inverter	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the tables of results and making graphs The activity can	No. of hours/ Observations 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Gh. Mitrofan, Televiziune digital, Editura Academiei, Bucure ti, 19 A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, Bazele televiziunii - îndrum tor de labora Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver PAL decoder The LCD screen The LED screen T-CON module CCFL inverter LED inverter	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the tables of results and making graphs The activity can also be carried	No. of hours/ Observations 2 2 2 2 2 2 2 2 2 2 2 2 2
Gh. Mitrofan, Televiziune digital, Editura Academiei, Bucure ti, 19 A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, Bazele televiziunii - îndrum tor de laboro Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver PAL decoder The LCD screen The LED screen T-CON module CCFL inverter LED inverter LED inverter The command microprocessor Laboratory recoveries	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the tables of results and making graphs The activity can also be carried	No. of hours/ Observations 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Gh. Mitrofan, Televiziune digital, Editura Academiei, Bucure ti, 19 A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, Bazele televiziunii - îndrum tor de labora Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver PAL decoder The LCD screen The LED screen T-CON module CCFL inverter LED inverter LED inverter LED inverter The command microprocessor Laboratory recoveries	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the tables of results and making graphs The activity can also be carried out online	No. of hours/ Observations 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Gh. Mitrofan, Televiziune digital, Editura Academiei, Bucure ti, 19 A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, Or A. Gacsádi, I. Gavrilu, Bazele televiziunii - îndrum tor de laboro Oradea 2008 8.2 Academic seminar/laboratory/project Presentation of laboratory works. Color scheme of the color TV receiver Complex video television signal Intermediate frequency amplifier Channel selector The sound path from the TV receiver PAL decoder The LCD screen The LED screen T-CON module CCFL inverter LED inverter LED inverter The command microprocessor Laboratory recoveries	Teaching methods Using the laboratory guide, presenting the paper, performing the measurements, performing the related calculations, completing the tables of results and making graphs The activity can also be carried out online	No. of hours/ Observations 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with those taught at other universities in the country and abroad. The meetings of the university teachers with representatives of the professional associations and of

the employers led to the adaptation of the analytical program to the specific requirements of the labor market. Also, the content of the analytical program of the discipline was debated with ARACIS members in various stages of the controls carried out.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	The level and quality of student training in the course.	written test or quizzes in the case of online assessment	70%
10.5 Academic seminar			
10.6 Laboratory	Assimilation of theoretical and practical knowledge following individual study and laboratory work.	Verification of the accumulation of knowledge and the ability to use practical applications.	30%
10.7 Project			

10.8 Minimum performance standard:

Course: Knowledge of the main problems of capture, transmission and reproduction in television

Academic seminar:

Laboratory: Carrying out the laboratory applications provided in the subject description

Project:

Completion date:

15.09.2022 Lect.dr.eng. Gavrilu Ioan gavrilut@uoradea.ro,

http://gavrilut.webhost.uoradea.ro/

Lect.dr.eng. Gavrilu Ioan gavrilut@uoradea.ro, http://gavrilut.webhost.uoradea.ro/

<u>Date of</u> <u>endorsement in the</u> <u>department:</u> 19.09.2022

Departament director, Prof.dr.eng. Daniel TRIP E-mail: dtrip@uoradea.ro

Pagina web: http://dtrip.webhost.uoradea.ro/

<u>Date of</u> endorsement in the <u>Faculty Board:</u> 23.09.2022 Dean,
Prof.dr.eng. Mircea Ioan GORDAN
E-mail: mgordan@uoradea.ro
Pagina web: http://mgordan.webhost.uoradea.ro/

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty Of Electrical Engineering And Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical Engeneering, Telecommunications And Information
	Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the su	bject		Da	ta C	ommunications Secur	ity		
2.2 Holder of the su	ıbjec	t	Lect. dr. eng. Țepelea Laviniu					
	2.3 Holder of the academic seminar/laboratory/project Lect. dr. eng. Ţepelea Laviniu							
2.4 Year of study	IV	2.5 Semeste	er	8	2.6 Type of the evaluation	Vp.	2.7 Subject regime	SD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2	2	3.3 academic	-/1/-	
		course		seminar/laboratory/project		
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic	14	
		course		seminar/laboratory/project		
Distribution of time						
Study using the manual, course support, bibliography and handwritten notes				20		
Supplementary documentation using the	applementary documentation using the library, on field-related electronic platforms and in field-			6		
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					6	
Tutorials					-	
Examinations					4	
Other activities.	•	_	•		-	

3.7 Total of hours for	36
individual study	
3.9 Total of hours per	78
semester	
3.10 Number of credits	3

4. Pre-requisites (where applicable)

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5. Conditions (where applicable)

5.1. for the development of	Classroom equipped with computer, appropriate software and video
the course	projector, but also online on the e.uoradea.ro platform and the Microsoft
	Teams program, depending on the situation of the Covid pandemic

Ī	5.2.for	the development of	Laboratory room equipped with computers and dedicated software, but
	the aca	ademic	also online on the e.uoradea.ro platform and the Microsoft Teams
	semina	ary/laboratory/project	program, depending on the situation of the Covid pandemic
L			
(6. Spec	ific skills acquired	
		configuration and integration of a Knowing and understanding prifor the integration of services in a The capacity to understand the techniques, methods for commuted Abilities concerning the selectification of the concerning the selectification of the concerning and adequate peremphasizing the parameters that a Elaborating projects concerning the concerning concerning and adapting a integrated network support ap a Understanding concepts, princommunications protocols.	g the installation, putting into service and configuration of some communications equipment. architectures, technologies and communications protocols for local, metropolitan, large area and oplications: ciples and methods used in integrated telecommunications networks concerning the architectures and
	Professional skills	and integrated networks. - Abilities regarding the installat - Abilities in using adequate per finding solutions for certain mal: - Elaborating projects concerning C6. Using certain languages telecommunications systems: - Knowing certain methodologies systems. - Analyzing and modeling SW systems.	nt access and communications protocols, as well as the technologies used in local, metropolitan, large-area ion, putting into service and exploitation of some low/average capacity networks. formance criteria in order to appreciate the quality of services offered in different types of networks and functioning. g the sizing, installation, putting into service and configuration of some low/average capacity networks. a and specialized instruments for software engineering, with orientation towards integrated s, languages and software instruments involved in the systematic development of software communications systems using object-oriented techniques. of applications functioning within the network and the WEB.
	Transversal skills	CT1. The methodic analysis of pensuring the fulfilment of profes CT2. Understanding hierarchica them to subordinates, with full e CT3. Capacity to adapt to the ne	problems encountered in activity, identifying elements for which consecrated solutions exist, thus sional tasks. I levels, the efficient exchange of information on the level, defining activities on stages and distributing

· · · · · · · · · · · · · · · · · · ·	or the discipline (resulting from the grid of the specific competences declared)
7.1 The	Familiarizing students with the most common security techniques for computer networks.
general	
objective of	
the subject	
7.2 Specific	Knowledge of the types of computer attacks. Ability to audit computer networks. Knowledge of
objectives	the main security protocols for web and computer networks. Knowing how to attack web
	applications and protect applications. Knowledge of wireless network security methods.
	Knowledge of e-commerce security methods.

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Introduction. What is security in the field of computer networks.	Lecture.	
	Explication.	2
	Description.	2
	Exemplification.	
2. Types of computer attacks. The complexity of the attacks.	Lecture.	
	Explication.	2
	Description.	2
	Exemplification.	
3. Types of security audits: Security audit, Vulnerability scanning,	Lecture.	
Penetration testing.	Explication.	2
z onou amon vosung.	Description.	2
	Exemplification.	
4. Security of computer networks at IP level. Firewall, VPN.	Lecture.	
,	Explication.	2
	Description.	2
	Exemplification.	

5. Security of computer networks at IP level. SSL, Remote Access.	Lecture. Explication. Description. Exemplification.	2
6. The role of cryptography in network security. Encryption algorithms used. Hash functions, data integrity.	Lecture. Explication. Description. Exemplification.	2
7. Authentication and authorization. Wireless network security.	Lecture. Explication. Description. Exemplification.	2
8. Authentication methods. Kerberos, Biometrics, PKI, Single Sign On.	Lecture. Explication. Description. Exemplification.	2
9. Security protocols and servers. IPSEC, Kerberos, Sesame, Radius.	Lecture. Explication. Description. Exemplification.	2
10. E-mail security. DKIM authentication. Antispam mechanisms. PGP	Lecture. Explication. Description. Exemplification.	2
11. Social engineering vulnerabilities. Ensuring user privacy.	Lecture. Explication. Description. Exemplification.	2
12. Security of their web applications. Exploit, SQL injection.	Lecture. Explication. Description. Exemplification.	2
13. Security of their web applications. Cross Site Scripting (XSS), Buffer overflows.	Lecture. Explication. Description. Exemplification.	2
14. E-commerce security. Digital signature, digital certificate.	Lecture. Explication. Description. Exemplification.	2

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- 1. A. Medvinsky, *Addition to Kerberos Cipher Suites to Transport Layer Security (TLS)* (RFC 2712), Excite, 1999
- 2. ***, *Encyclopedia of Cryptography and Security*, Editor-in-Chief Henk CA van Tilborg, Eindhoven University of Technology The Netherlands, Springer, ISBN-13: (e-book) 978-0387-23483-0, 2005
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- 4. Alan O. Freier, Philip Karlton, Paul C. Kocher, *The SSL Protocol*, Version 3.0 (Internet Draft), Transport Layer Security Working Group, 1996
- 5. Tanenbaum, AS, Computer Networks, 4 th edition, Prentice-Hall, New Jersey, 2003.
- 6. V. Patriciu, Cryptography and security of computer networks, Ed. Tehnica, 1994
- 7. P. Reid, Biometrics for Network Security, Prentice Hall PTR, 2003
- 8. Roy H. Campbell, M. Dennis Mickusas, Monika Chandak, *Sesame Authentication protocol*, University of Illinois at Urbana-Champaign, 1999
- 9. Rhodes-Ousley, M., Bragg, R., Strassberg, K., *Network security: The complete reference*, McGraw-Hill, 2003.
- 10. V. Stalling, Cryptography and Network Security, Prentice Hall, 1999
- 11. Ogletree, TW, Firewalls Protection of Internet-connected networks, Theory, 2001.

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
8.3 Laboratory		
1. Configuring a firewall, VPN software, remote access software.	Description.	2
	Explication.	
	Exemplification.	
	Verification.	

2. Network security check. Software: NMAP, ZENMAP, NESSUS.	Description.	2
	Explication.	
	Exemplification.	
	Verification.	
3. Discovering vulnerabilities. Software: Nikto, Nessus, OpenVAS,	Description.	2
WebScarab	Explication.	
	Exemplification.	
	Verification.	
4. MITM (man-in-the-middle) attacks on the local network. Software:	Description.	2
BackTrack, Wireshark.	Explication.	
	Exemplification.	
	Verification.	
5. Wireless online and offline attacks. Software: BackTrack, Aircrack.	Description.	2
	Explication.	
	Exemplification.	
	Verification.	
6. Case studies on the use of web security protocols. Software: Wireshark.	Description.	2
	Explication.	
	Exemplification.	
	Verification.	
7. Exploiting web application vulnerabilities. Software: METASPLOIT.	Description.	2
	Explication.	
	Exemplification.	
DU C	Verification.	

Bibliography

- 1. A. Medvinsky, *Addition to Kerberos Cipher Suites to Transport Layer Security (TLS)* (RFC 2712), Excite, 1999
- 2. Alan O. Freier, Philip Karlton, Paul C. Kocher, *The SSL Protocol*, Version 3.0 (Internet Draft), Transport Layer Security Working Group, 1996
- 3. Tanenbaum, AS, Computer Networks, 4 th edition, Prentice-Hall, New Jersey, 2003.
- 4. V. Patriciu, Cryptography and security of computer networks, Ed. Tehnica, 1994
- 5. P. Reid, Biometrics for Network Security, Prentice Hall PTR, 2003
- 6. Roy H. Campbell, M. Dennis Mickusas, Monika Chandak, *Sesame Authentication protocol*, University of Illinois at Urbana-Champaign, 1999
- 7. Rhodes-Ousley, M., Bragg, R., Strassberg, K., *Network security: The complete reference*, McGraw-Hill, 2003.
- 8. Ogletree, TW, Firewalls Protection of Internet Connected Networks, Theory, 2001.

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
10.4 Course	Knowledge of the types of computer attacks and the ways of auditing computer networks.	On-the-spot verification by two written tests or two grid tests in the case of online assessment	final mark 70%
10.5 Academic seminar	-	-	-
10.6 Laboratory	Accumulation of theoretical knowledge and practical use of applications.	A percentage of 10 % of the final grade from the laboratory is awarded for the successful completion of the individual study topic.	30%

		Verification of the accumulation of knowledge and the ability to use practical applications.	
10.7 Project	-	-	-

10.8 Minimum performance standard:

Knowledge of the types of computer attacks. Ability to audit computer networks. Ability to configure a firewall and VPN software.

Knowledge for graduate:

Knowledge of the types of computer attacks. Ability to configure a firewall and VPN software.

Completion date: Lect. dr. eng. Țepelea Laviniu Lect. dr. eng. Țepelea Laviniu 16.09.2022 ltepelea@uoradea.ro https://prof.uoradea.ro/ltepelea/ https://prof.uoradea.ro/ltepelea/

Date of endorsement Departament director, in the department:
19.09.2022 Prof. dr. eng. Nistor Daniel Trip
dtrip@uoradea.ro
https://prof.uoradea.ro/dtrip/

Date of endorsement
in the Faculty Board:

23.09.2022

Dean,
Prof. dr. eng. habil. Ioan Mircea Gordan

mgordan@uoradea.ro
https://prof.uoradea.ro/mgordan/

Subject Description

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronics Engineering, Telecommunications and
· ·	Informational Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Telecommunications Network and Software / Engineer

2. Data related to the subject

2.1 Name of the subject	Digital Signal Processors		
2.2 Holder of the subject	Prof.univ.dr.ing. Trip Nistor Daniel		
2.3 Holder of the academic	Prof.univ.dr.ing. Trip Nistor Daniel		
seminar/laboratory/project	ninar/laboratory/project		
2.4 Year of study IV 2.5 Semes	VII 2.6 Type of the E	Ex 2.7 Subject regime I	
	evaluation		

⁽I) Imposed (O) Optional (F) Facultative

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	4	of which: 3.2	2	3.3	-/1/-
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	of which: 3.5	28	3.6	-/14/-
		course		seminar/laboratory/project	
Distribution of time					88
Study using the manual, course support, references and handwritten notes				40	
Supplementary documentation using the library, on field-related electronic platforms and in field-related places				20	
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays				20	
Tutorials				4	
Examinations				4	
Other activities					

3.7 Total hours for individual	88
study	
3.9 Total hours per semester	130
3.10 Number of credits	5

4. Pre-requisites (where applicable)

4.1 related to the	(Conditions) -
curriculum	
4.2 related to skills	-

5.1. for the development of the	-
course	
5.2. for the development of the	-
seminar/laboratory/project	

6. Spe	6. Specific skills acquired				
Professional skills	C2. Applying basic methods for signal purchase and processing. C3. Applying knowledge, concepts and basic methods of architecture of computing systems, microprocessors, microcontrollers, language and programming techniques. C4. Designing and using reduced hardware and software applications specific to applied electronics.				
Transversal skills					

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7. The objectives of the discipline (resulting from the grid of the specific competences dequired)				
7.1 The general objective of the	Discipline aims to contribute to the acquisition of basic			
subject	knowledge: theoretical, practical and design, in the field of			
	numerical signal processors. Emphasis is placed on how to operate			
	the signal processors on the implementation of algorithms using			
	high levels / assembly languages.			
7.2 Specific objectives	It is aimed at acquiring the mode of operation and programming			
	applications for numerical signal processors used in various			
	applications with emphasis on deployment of digital filters.			

8. Contents*

8.1 Course (on site/ on-line)	Teaching methods	No. of
		hours/
		Observations
Generalities about digital signal processors. Harvard architecture.	Interactive lecture.	2
	Presentation with video	
	projector.	
Representation of data in numerical signal processors.	Interactive lecture.	2
	Presentation with video	
	projector.	
State-of-the-art families of fixed and mobile point digital signal	Interactive lecture.	2
processors. General and specific features.	Presentation with video	
	projector.	
Configuring and addressing memory.	Interactive lecture.	2
	Presentation with video	
	projector.	
Arithmetic and logical unit.	Interactive lecture.	2
	Presentation with video	
	projector.	
"Pipe line" work technique of DSP.	Interactive lecture.	2
	Presentation with video	
	projector.	
Instructions and instruction blocks that are repeated.	Interactive lecture.	2
	Presentation with video	
	projector.	
Status and control registers. The interrupt system.	Interactive lecture.	2
	Presentation with video	
	projector.	
I / O ports. Pins for general use. Timing circuits. Serial	Interactive lecture.	2
communication ports.	Presentation with video	
•	projector.	
Using ADC and PWM modules in signal processors.	Interactive lecture.	2

	Presentation with video projector.	
General notions on the implementation of signal processing specific algorithms.	Interactive lecture. Presentation with video projector.	2
Implementation of FIR numerical filters	Interactive lecture. Presentation with video projector.	2
Implementation of IIR numerical filters	Interactive lecture. Presentation with video projector.	2
Implement a PWM control circuit with the help of a digital signal processor.	Interactive lecture. Presentation with video projector.	2

Bibliografie

- 1. N.D. Trip, S. Curilă, Procesoare digitale de semnal, Editura Universității din Oradea, 2000.
- 2. N.D. Trip, Procesorul digital de semnal TMS320C50, Editura Universității din Oradea, 2004.
- 3. A. Budura, Structuri numerice de prelucrare, Timișoara, 1996.
- 4. I. Iacovliev, Structuri numerice de prelucrare, Timișoara, 1995.
- 5. R. Arsinte, ș.a., Procesoare digitale de semnal. Generația TMS320C2x. Prezentare și aplicații. Cluj, 1992.
- 6. ***, TMS320C5x DSP Starter Kit User's guide, Texas Instruments, 1994.
- 7. ***, TMS320C5505 Fixed-Point Digital Signal Processor datasheet (Rev. F), Texas Instruments Inc., sept. 2013.
- 8. ***, TMS320F2805x Piccolo TM Microcontrollers, Texas Instruments Inc., iulie 2014.

8.2 Seminar	Teaching methods	No. of hours/
	_	Observations
	Not necessary	-
8.3 Laboratory	Teaching methods	No. of hours/
•		Observations
Presentation of a programming environment for the	Presentation	2
development of applications based on numerical		
signal processors (i.e. CCS).		
Set of instructions and programming elements of the numerical	Simulation and	2
signal processor.	experimentation.	
Initializing the numerical signal processor.	Simulation and	2
	experimentation.	
Addressing the operands. Arithmetic and logical instructions.	Simulation and	2
	experimentation.	
Implementation of a FIR digital filter.	Simulation and	2
	experimentation.	
Implementation of a IIR digital filter.	Simulation and	2
	experimentation.	
Implementation of a PWM comand circuit.	Simulation and	2
	experimentation.	
8.4 Project	Teaching methods	No. of hours/
		Observations
	Not necessary	-

^{*} The content, respectively, the number of hours allocated to each course / seminar / laboratory / project during the 14 weeks of each semester of the academic year.

9. Corroboration of contents of discipline with the expectations of representatives of the epistemic community, professional associations and representative employers in the field of the program

The content of the discipline Numerical Signal Processors is fully responsible for Electronic Engineering and Telecommunication Employers, as it is currently much of their production is related to the production of circuits based on numerical signal processors, which must be tested and scheduled in the circuit for Different types of consumer equipment, telecommunication, medical etc.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Active involvement in classes through communication, argumentation, ingenuity, on the topics subject to debate. Knowledge of the basic notions of all topics approached during classes.	Oral or writing evaluation.	60%
10.5 Seminar		Not necessary.	-
10.6 Laboratory	Making the requirements indicated in laboratory work. Browse the bibliography. A 10% of the final laboratory note is awarded for the successful completion of the individual study theme.	Practical and written tests for verification of student training for laboratory activity; Checking the correctness of experimental / simulation results.	30%
10.7 Project			
10036	. 1 1		

10.8 Minimum performance standard:

Course - Knowledge for mark 5 - Minimum Knowledge of Signal Numerical Processor Architecture, Set of Integrated Dedicated Resources and making a small / medium complexity diagram for a concrete application based on a numerical signal processor. Laboratory - Knowledge for mark 5 - Making all laboratory applications provided in the Discipline Data Sheet; Implement a high-level language program or assembly that contains the processor configuration elements and the use of its integrated resources.

Date of completion

Date of approval in department

Date of approval in Council of the faculty

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA	
1.2 Faculty	Faculty Of Electrical Engineering And Information Technology	
1.3 Department	Department of Electronics and Telecommunications	
1.4 Field of study	Electronical Engeneering, Telecommunications And Information	
-	Technologies	
1.5 Study cycle	Bachelor (1st cycle)	
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of	
	Engineering	

2. Data related to the subject

2.1 Name of the su	bject		Encryptions Algorithms for Telecommunications Networks					
2.2 Holder of the subject			Lec	Lect. dr. eng. Ţepelea Laviniu				
2.3 Holder of the academic seminar/laboratory/project			Lec	ct. di	r. eng. Țepelea Lavini	u		
2.4 Year of study	IV	2.5 Semeste	er	8	2.6 Type of the evaluation	Vp.	2.7 Subject regime	SD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2	2	3.3 academic	-/1/-
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic	14
		course		seminar/laboratory/project	
Distribution of time					h
Study using the manual, course support, bibliography and handwritten notes					20
Supplementary documentation using the library, on field-related electronic platforms and in field-					6
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					6
Tutorials					-
Examinations					4
Other activities.					-

3.7 Total of hours for	36
individual study	
3.9 Total of hours per	78
semester	
3.10 Number of credits	3

4. Pre-requisites (where applicable)

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5.1. for the development of	Classroom equipped with computer, appropriate software and video
the course	projector, but also online on the e.uoradea.ro platform and the Microsoft
	Teams program, depending on the situation of the Covid pandemic

5.2.1	for the development of	Laboratory room equipped with computers and dedicated software, but				
the a	academic	also online on the e.uoradea.ro platform and the Microsoft Teams				
sem	inary/laboratory/project	program, depending on the situation of the Covid pandemic				
6. Sp	ecific skills acquired					
Professional skills	C4. Selection, installation and configuration and integration - Knowing and understanding proprinciples for the integration of the capacity to understand the techniques, methods for communications in using adequate perferming the parameters that a claborating projects concerning the parameters that a claborating projects concerning c5. Analyzing and adapting an integrated network support application of the communications protocols. - Capacity to understand different area and integrated networks. - Abilities regarding the installated helicities in using adequate perfinding solutions for certain maled claborating projects concerning c6. Using certain languages and telecommunications systems: - Knowing certain methodologie communications systems.	g the installation, putting into service and configuration of some communications equipment. rchitectures, technologies and communications protocols for local, metropolitan, large area and oplications: iples and methods used in integrated telecommunications networks concerning the architectures and an access and communications protocols, as well as the technologies used in local, metropolitan, large- tion, putting into service and exploitation of some low/average capacity networks. formance criteria in order to appreciate the quality of services offered in different types of networks and functioning. g the sizing, installation, putting into service and configuration of some low/average capacity networks. Ind specialized instruments for software engineering, with orientation towards integrated as, languages and software instruments involved in the systematic development of software				
Pı	- Analyzing and modeling SW systems using object-oriented techniques Elements for the programming of applications functioning within the network and the WEB.					
Transversal skills	ensuring the fulfilment of profes CT2. Understanding hierarchica them to subordinates, with full e	al levels, the efficient exchange of information on the level, defining activities on stages and distributing				

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	Familiarization of students with the most common encryption methods used in the field of
general	computers and telecommunications
objective of	
the subject	
7.2 Specific	■ It addresses both classical encryption methods and modern encryption methods
objectives	

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. History of Cryptography. Cryptographic terminology.	Lecture. Explication. Description. Exemplification.	2
2. The Caesar cipher. Polyalphabetic substitution figures. Vigenere concept.	Lecture. Explication. Description. Exemplification.	2
3. The OTP (One Time Pad) algorithm. The SEAL algorithm.	Lecture. Explication. Description. Exemplification.	2
4. Types of algorithms in modern cryptography.	Lecture. Explication. Description. Exemplification.	2
5. Data Encryption Standard (DES) cipher.	Lecture. Explication.	2

		1
	Description.	
	Exemplification.	
6. Advanved Encryption Standard (AES) cipher.	Lecture.	
	Explication.	2
	Description.	
	Exemplification.	
7. The Blowfish algorithm. Symmetric string algorithms. The RC4 cipher.	Lecture.	
	Explication.	2
	Description.	2
	Exemplification.	
8. Algorithms with public keys. The Diffie-Hellman algorithm. RSA	Lecture.	
concept.	Explication.	
Concept.	Description.	2
	Exemplification.	
9. Digital signature. Its application to different types of documents.	Lecture.	
7. Digital signature. Its application to different types of documents.	Explication.	
	Description.	2
10.00	Exemplification.	
10. Steganography. Applying steganography to different types of files.	Lecture.	
	Explication.	2
	Description.	
	Exemplification.	
11. Use of cryptography in the field of e-commerce.	Lecture.	
	Explication.	2
	Description.	2
	Exemplification.	
12. RFID techniques. Cryptography in the case of cards.	Lecture.	
71 0 1 7	Explication.	
	Description.	2
	Exemplification.	
13. Wireless encryption . WEP, WPA, WPA2 encryption.	Lecture.	
10. Wholes cherjphon Will, Will belong phon	Explication.	
	Description.	2
	Exemplification.	
14. Security in Computer Networks. Computer attacks.	Lecture.	
14. Security in Computer Networks. Computer attacks.	Explication.	
	Description.	2
	Exemplification.	
DU 1	Exemplification.	l .

Bibliography

- 1. ***, *Encyclopedia of Cryptography and Security*, Editor-in-Chief Henk CA van Tilborg, Eindhoven University of Technology The Netherlands, Springer, ISBN-13: (e-book) 978-0387-23483-0, 2005
- 2. ***, *An Introduction to Cryptography Second Edition*, Series Editor KENNETH H. ROSEN, Taylor & Francis Group, LLC, ISBN -10: 1-58488-618-8, Boca Raton, 2007
- 3. Joan Daemen, Vincent Rijmen, AES The Advanced Encryption Standard, Springer, ISBN 3-540-42580-2, Berlin, 1998
- 4. Bogdan Groza, *Introduction to Public Key Cryptographic Systems*, Timişoara Polytechnic University, November, 2007
- 5. A. Menezes, P. van Oorschot and S. Vanstone, *Handbook of Applied Cryptography*, CRC Press, 1997
- 6. Douglas Stinson, Cryptography: Theory and Practice, CRC Press, ISBN: 0849385210, 1995
- 7. http://en.wikipedia.org
- 8. Wenbo Mao, *Modern Cryptography: Theory and Practice*, Hewlett-Packard Company, Prentice Hall PTR, ISBN: 0-13-066943-1, July, 2003

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
8.3 Laboratory		
Introduction to Encryption Algorithms. Caesar cipher. Encryption and decryption software.	Description. Explication. Exemplification. Verification.	2
2. Vigenere concept. Morse code. Encryption and decryption software.	Description. Explication. Exemplification. Verification.	2

3. Enigma encryption machine. The DES concept. Encryption and	Description.	2
decryption software.	Explication.	
	Exemplification.	
	Verification.	
4. AES concept. Blowfish algorithm. Encryption and decryption	Description.	2
software.	Explication.	
	Exemplification.	
	Verification.	
5. RSA concept. Digital signatures. Encryption and decryption	Description.	2
software. Applying digital signatures when sending e-mails and	Explication.	
PDF documents.	Exemplification.	
	Verification.	
6. Steganographic applications for different file types.	Description.	2
, , , , , , , , , , , , , , , , , , ,	Explication.	
	Exemplification.	
	Verification.	
7. Frequently used commercial and free encryption software	Description.	2
applications.	Explication.	
11	Exemplification.	
	Verification.	

Bibliography

- 1. Bogdan Groza, *Introduction to Public Key Cryptographic Systems*, Timişoara Polytechnic University, November, 2007
- 2. A. Menezes, P. van Oorschot and S. Vanstone, Handbook of Applied Cryptography, CRC Press, 1997
- 3. Douglas Stinson, Cryptography: Theory and Practice, CRC Press, ISBN: 0849385210, 1995
- 4. http://en.wikipedia.org
- 5. Wenbo Mao, *Modern Cryptography: Theory and Practice*, Hewlett-Packard Company, Prentice Hall PTR, ISBN: 0-13-066943-1, July, 2003

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Knowledge of the main	On-the-spot verification by	70%
	encryption algorithms used	two written tests or two	
	in telecommunications and	grid tests in the case of	
	their usefulness.	online assessment	
10.5 Academic seminar	-	-	-
10.6 Laboratory	Accumulation of theoretical knowledge and practical use of applications.	A percentage of 10 % of the final grade from the laboratory is awarded for the successful completion of the individual study topic. Verification of the accumulation of knowledge and the ability to use practical applications.	30%
10.7 Project	-	-	-
10014:	. 1 1		

10.8 Minimum performance standard:

Knowledge about modern DES and AES encryption algorithms. Use of digital signature. Security in Computer Networks.

Knowledge for graduate:

Knowledge about modern DES and AES encryption algorithms.

Completion date: Lect. dr. eng. Țepelea Laviniu Lect. dr. eng. Țepelea Laviniu 16.09.2022 ltepelea@uoradea.ro https://prof.uoradea.ro/ltepelea/ https://prof.uoradea.ro/ltepelea/

Date of endorsement Departament director, in the department:
19.09.2022 Prof. dr. eng. Nistor Daniel Trip

dtrip@uoradea.ro
https://prof.uoradea.ro/dtrip/

Date of endorsement in the Faculty Board:

23.09.2022

Dean,
Prof. dr. eng. habil. Ioan Mircea Gordan

mgordan@uoradea.ro
https://prof.uoradea.ro/mgordan/

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 The Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronic Engineering , Telecommunications and Information
Ž	Technology
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program / Qualification	Telecommunications Networks and Software / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the di	scipli	ne	Mo	bile	communications netw	orks		
2.2 The holder of t	he co	ourse	sl d	lr. E	ng. Popa Sorin			
activities								
2.3 The holder of t	he se	minar /	sl d	lr. E	ng. Popa Sorin			
laboratory / projec	t activ	vities						
2.4 Year of study	IV	2.5 Semeste	er	8	2.6 Type of	Ex	2.7 Discipline regime	SD
					evaluation			

3. Estimated total time (hours per semester of teaching activities)

3.1 Number of hours per week	3	of which: 3.2	2	3.3 laboratory	1
		course			
3.4 Total hours in the curriculum	42	of which: 3.5	28	3.6 laboratory	14
		course			
Distribution of time fund				62 hours	
Study by textbook, course support, bibliography and notes			12		
Additional documentation in the library, on specialized electronic platforms and in the field			2 0		
Preparation of seminars / laboratories, homework, papers, portfolios and essays 2 (2 0		
tutorial			5		
Review				5	
Other activities.				-	

	•••••	•	
3.7 Total hours of	62		
individual study			
3.9 Total hours per	104		
semester			
3.10 Number of credits	4		

4. Preconditions (where applicable)

4.1 related to the	(Conditioners)
curriculum	
4.2 related to skills	

5.1. for the development of	Videoprojector
the course	
5.2. for the development of	Computer network, spectral analyzer, mobile communication terminals.
the seminary / laboratory /	
project	

6. Specific skills ac	quired
Professional skills	C.4. Selection, installation and operation of communications equipment, fixed and mobile, as well as planning, configuration and integration of telecommunications services and information security elements: - Knowledge and understanding of the principles and methods of transmission of voice, audio, video and data messages, as well as the principles of integration of services in packet switched networks. - Elaboration of projects regarding the installation, commissioning and configuration of some communication equipments. C.5. Analysis and adaptation of architectures, technologies and communication protocols for applications supporting local, metropolitan, large area and integrated networks: - Knowledge of concepts, principles and methods used in integrated telecommunications networks regarding communications architectures and protocols. - Skills regarding the installation, commissioning and operation of small / medium capacity networks. C.6. Use of languages and specialized tools for engineering sof tware with oriented networks tele communications integrated: - Knowledge of methodologies, languages and software tools involved in the systematic development of communication software systems.
Transversal skills	

7. Objectives of the discipline (based on the grid of specific skills acquired)

7.1 The general	This discipline aims to familiarize students, from the specialization of Telecommunications
objective of the	Networks and Software, with the basic notions in the field of mobile communications
discipline	networks, a necessary requirement for the training of any specialist in the field.
7.2 Specific	Students will gain the ability to implement, test different features of a mobile
objectives	communications network .

8. Contents *

8.1 Course	Teaching methods	Nr. Hours
	The activity can also be carried	/ Observations
	out online .	
1. Mobile communications. Introduction.	Lecture, presentation, debate	2 hours
2. Characteristics of the radio channel. Manifestations of fading.	Lecture, presentation, debate	2 hours
3. Cellular mobile communications networks. Overview	Lecture, presentation, debate	2 or e
4. Propagation models, prediction methods: Okumura, Hata, Lee, etc.	Lecture, presentation, debate	2 hours
5. Channel assignment in a cellular network.	Lecture, presentation, debate	2 hours
6. Determine the number of cells in a reuse area. Overlapping cellular	Lecture, presentation, debate	2 hours
networks		
7. The principle of frequency reuse.	Lecture, presentation, debate	2 hours
8. Multiple access techniques: TDMA, FDMA, CDMA.	Lecture, presentation, debate	2 hours
9. Modulation procedures. GMSK modulation transmission, reception.	Lecture, presentation, debate	2 hours
10. Parameter performance and GSM system evolution.	Lecture, presentation, debate	2 hours
11. GSM mobile communications system topology, features.	Lecture, ex put, debate	2 hours
12. GSM mobile communication system BTS equipment.	Lecture, presentation, debate	2 hours
13. GSM mobile communications system interface and GPRS architecture.	Lecture, presentation, debate	2 hours
14. Development of UMTS system features, architecture.	Lecture, presentation, debate	2 hours

lateescu A.- Circuit signals and systems . EDP Bucharest 1984

adu M.- Digital *telephony*. Ed. Militară. Bucharest 1988 icolau Ed. The manual of the electronic engineer - Radiotehnica I, II, III- Ed. Tehnică, 89.

onstantin I. Märghescu I.- Analog and digital transmissions. Technical Ed. 1995
ădulescu T.- Telecommunications. Ed. Teora, 1997
[ărghescu I. Coţanis N. Ştefan N.- Terrestrial mobile communications. Technical Publishing House Buc. 97

ammuda HCellular mobile radio systems Ed. Teora 1999 isal JGsm network and services Ed. Teora 1999. ugen M. Călin SMobile Communications. Principles and standards. West Ed. Timisoara 2003 10. H.Holma, A.Toskala - WCDMA for UMTS third edition. John Wiley and sons. 2004 11. H.Holma WCDMA for UMTS: HSPA Evolution for LTE, John wiley and sons. 20 12						
8.2 Seminar	teaching methods	Nr. Hours / Observations				
-						
8.3 Laboratory	The activity can also be carried out online.					
1 . Introduction. The evolution of mobile communication systems.	Debate, presentation, web documentation.	2 hours				
2 . Basic concepts in non-cellular and cellular radio systems . Mobile cellular communication systems.	Debate, practical application, web documentation.	2 hours				
3 . GSM architecture. BSS equipment . Mobile communication terminals. SIM module.	Debate, exposure to copending patent practice.	2 hours				
4 . Voice and data signal processing. GSM radio transmission.	Debate, a practical application .	2 hours				
5 . Principles of planning terrestrial radio networks .	Debate, a practical application.	2 hours				
6 . Radio measurements using spectral analyzer HF8922M, HF4050.	Debate, a practical application .	2 hours				
7 . Interpret the signal level received in various locations using Ericsson TEMS Investigation and Nokia Field Test .	Debate, a practical application .	2 hours				
8.4 Project						
-						
Bibliography : Laboratory guide - published and electronic format CD						

9. Corroborating the contents of the discipline with the expectations of the representatives of the epistemic community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with the subject taught in other university centers. For a better adaptation to the requirements of the labor market of the content of the discipline, meetings were held with representative employers in the field.

10. Evaluation

Activity type	10.1 Evaluation criteria	10.2 Evaluation methods The activity can also be carried out online	10.3 Weight in the final grade
10.4 Course	Verification of theoretical knowledge . Proper handling and thorough examination subjects related network communications mobile and knowing its in detail the principles of design , implementation and operation of the town most used methods and their applications .	Written evaluation.	70%
10.5 Seminar	-	-	1
10.6 Laboratory	Carrying out all laboratory applications provided in the discipline file. Active participation in all laboratory classes with a very good presentation of the works by the student.	Written evaluation (during semester): report. A percentage of 10% of the final grade is awarded for the successful completion of the individual study topic.	30%
10.7 Project	-	-	-

10.8 Minimum standard of performance: Knowledge of the fundamental elements of theory. Knowledge of the architecture of a mobile network, the possibility to differentiate the types of mobile networks. Use of measurement software for mobile networks.

Completion date:

15.09.2021

<u>Date of endorsement in the</u> <u>department:</u> 19.09.2020

Date of endorsement in the Faculty

Board: 23.09.2020

1. Data related to the study program

1 1 11 1 1 1 1 1	LININ/EDGLEN/ OF OD A DE A
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 The Department	Department of Electronics and Telecommunications
1.4 Do the study menu	Electronic Engineering , Telecommunications and Information
-	Technology
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program / Qualification	Telecommunications Networks and Software / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the di	scipli	ne	Μι	Multiplex transmission techniques and systems				
2.2 The holder of t	he co	urse	sl. dr. Eng. Popa Sorin					
activities								
2.3 The holder of t	he se	minar /	sl. dr. Eng. Popa Sorin					
laboratory / project activities								
2.4 Year of study	IV	2.5 Semeste	ter 7 2.6 Type of Ex 2.7 Discipline regime S			SD		
					evaluation			

3. Estimated total time (hours per semester of teaching activities)

3.1 Number of hours per week	4	of which 3.2	2	3.3 laboratory	2
		course			
3.4 Total hours in the curriculum	56	of which 3.5	28	3 .6 laboratory	28
		course			
Distribution of time fund					36 hours
Study by textbook, course support, bibliography and notes					20
Additional documentation in the library, on specialized electronic platforms and in the					5
field					
Preparation of seminars / laboratories, homework, papers, portfolios and essays					4
tutorial					4
Review					3
Other activities					

other detrices		••
3.7 Total hours of	36	
individual study		
3.9 Total hours per	78	
semester		
3.10 Number of credits	3	

4. Preconditions (where applicable)

4.1 related of	(Conditioners)
the curriculum	
4.2 related to skills	

5.1. for the development of the course	projector
5.2 for the development of the seminary	It's all about radio transmissions, radio receivers, computer
/ laboratory / project	networks, antennas.
6. Specific skills acquired	

Professional skills	C.4. Selection, installation and operation of transmission equipment, as well as planning, configuration and integration of radio transmission equipment. - Ability to understand how different communication equipment works, including transmission media, multiplexing methods, switching methods as well as the formation of an integrative image on networks and services. - Knowledge and understanding of the principles and methods of transmission of voice, audio, video and data messages, as well as the principles of integration of services in packet switched networks. - Skills regarding the selection, installation and operation of fixed and mobile communication equipment. C.5. Analysis and adaptation of architectures, technologies for applications supported by integrated transmission systems: - Knowledge of concepts, principles and methods used in integrated telecommunications networks regarding communications architectures and protocols. - Skills regarding the installation, commissioning and operation of small / medium capacity networks. C.6. Use of specialized languages and tools for software engineering, with orientation towards integrated telecommunications systems:
competences cross	- Knowledge et t erea methodologies, languages AND the software tools involved in developing software systems of Communication ii.

7. Objectives of the discipline (based on the grid of specific skills acquired)

	$\langle \qquad \qquad$
7.1 The general objective	This discipline aims to familiarize students, from the specialization of
of the discipline	Telecommunications Networks and Software, with the basic notions in the field
1	of radio transmissions, a necessary requirement for the formation of any species list
	in the field of communications.
7.2 Specific objectives	Students will gain the ability to design, implement, test and use radio broadcasting
1	and radio reception equipment.

8. Contents *

8.1 Course	Methods of teaching	Nr. Hours
	The activity can also be carried out online.	/ Observations
1. Introductory notions, radiofrequency spectrum . Aspects of the law. Regulatory authority.	Lecture, presentation, debate	2 hours
2. Propagation of electromagnetic waves. Maxwell's equations, the plane wave .	Lecture, presentation, debate	2 hours
3. Propagation of the plane wave in the real environment. The influence of the earth's surface on propagation.	Lecture, presentation, debate	2 hours
4 . Pro paging of radio waves in the environment. The influence of the atmosphere and ionosphere on propagation.	Lecture, presentation, debate	2 hours
5. Propagation characteristics depending on the wavelength.	Lecture, presentation, debate	2 hours
6 . Types of transmission lines. Impedance adaptation.	Lecture, presentation, debate	2 hours
7. Antenna generalities . Dipol elementary. Electrical parameters of the antennas.	Lecture, presentation, debate	2 hours
8. Symmetrical dipole. Symmetry.	Lecture, presentation, debate	2 hours
9. Wave channel antenna λ/2 (Yagi).	I also speak , expose, debate	2 hours
10. Antenna chimney (waveguide).	Lecture, presentation, debate	2 hours
11. Antennas with parabolic reflector. Constructive features.	Lecture, presentation, debate	2 hours
12. Flat antennas (microstrip).	Lecture, presentation, debate	2 hours

13 . Multiplex systems. Features, standards.	Lecture, presentation, debate	2 hours
14 . Transmission and reception of RTV signals in multiplex systems.	Lecture, presentation, debate	2 hours
Bibliography G. Rulea - Microwave technology EDP Bucharest 1981 E. Nicolau - Antennas and propagation EDP Bucharest 198		
C. Balanis - Antenna Theory . A nalysis and design . John MOKolawole - Communication Satellite. Marcel Dekker, l C. Colonati - Digital Radiocommunications Ed. N "Ergo G	Inc.2002	
8.2 Seminar	teaching methods The activity can also be carried out online.	Nr. Hours / Observations
-		
8.3 Laboratory 1 . Block diagram of MA-MF radio receivers.	Debate, practical application, web documentation.	2 hours
2 . Tuner block. Impedance adaptation.	Debate , practical application , web documentation.	2 hours
3 . Radio receiver tuning interface.	Debate, a practical application	. 2 hours
4 . Audio frequency amplifier.	Debate, a practical application	. 2 hours
5 . Types of transmission lines. Parameters of daptarea impedance transmission lines.	Debate, a practical application	. 2 hours
6 . Dipole antennas, the limentarea dipoles. Adaptation and symmetry between a dipole antenna and its power line. SWR-meter.	Debate, practical application, web documentation.	2 hours
7 . Types of antennas. Wave channel antenna (Yagi). Wave channel antenna systems and networks.	Debate, a practical application	2 hours
8 . Antennas with parabolic reflector ic. Classification, characteristics, positioning, external configuration to install tion of satellite TV.	Debate, practical application, web documentation.	2 hours
9 Characteristics and internal configuration of the satellite reception system.		
10 . Asymmetric antennas . Progressive wave antennas, T antenna rod antenna.	Debate, web documentation. of practical application	2 hours
1 1 . Study of symmetrical antennas. Construction , operation.	Debate, web documentation of practical application.	2 hours
1 2 . Receiving stations using receiver on USB.	Debate, web documentation. of practical application.	2 hours
13. Multiplex TV reception using USB receiver.		
1 4 . Verification and recovery of laboratory hours.	Debate, presentation.	2 hours
8.4 Project		
-		
Bibliography Laboratory guide - electronic CD format		

9. Corroborating the contents of the discipline with the expectations of the representatives of the epistemic community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with the subject taught in other university centers. For better complicated to adapt to market demands discipline content had meetings with employer representatives in the field.

10. Evaluation

Activity type 10.4 Course	Verification of theoretical knowledge. Proper handling and thorough examination subjects related protocols telecommunications and know its in detail the principles of design, implementation and operation of the town most	10.2 Evaluation methods The activity can also be carried out online . Written evaluation.	10.3 Weight in the final grade 70 %
10.5 Seminar	used protocols and their applications.	-	_
10.6 Laboratory	Carrying out all laboratory applications provided in the discipline file. Active participation in all laboratory classes with a very good presentation of the works by the student.	Written evaluation (during semester): report. A percentage of 10% of the final grade is awarded for the successful completion of the individual study topic.	30 %
10.7 Project	-	-	-

10.8 Minimum performance standard: Knowledge of the fundamental elements of theor. Recognition of antenna types, their applicability. Skills in installing and configuring a receiving antenna system .

Completion date: 15.09.2020

Date of endorsement in the department: 19.09.2020

Date of endorsement in the Faculty Board: 23.09.2020

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1 st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the su	bject		Ne	twork	architectures and Int	ternet	;	
2.2 Holder of the subject		Lect. Eng. Reiz Romulus, PhD						
2.3 Holder of the ac seminar/laboratory/			Leo	ct. Eng	. Reiz Romulus, PhD			
2.4 Year of study	IV	2.5 Semest	er	VIII	2.6 Type of the evaluation	Ex	2.7 Subject regime	SD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	2
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	28
		course		seminar/laboratory/project	
Distribution of time					48
					hours
Study using the manual, course support,	biblio	graphy and handw	ritten	notes	12
Supplementary documentation using the library, on field-related electronic platforms and in field-related places			12		
Preparing academic seminaries/laborator	ries/ th	emes/ reports/ por	tfolios	and essays	14
Tutorials					4
Examinations	Examinations				
Other activities.					-

3.7 Total of hours for	48
individual study	
3.9 Total of hours per	104
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5.1. for the development of	Video projector,
the course	The course can be conducted on-site or online
5.2.for the development of	Computer network, network equipment
the academic	Laboratory work can be done on-site or online
seminary/laboratory/project	

6. Spec	ific skills acquired
	C4. Selection, installation and exploitation of both fixed and mobile communications equipment, as
	well as the planning, configuration and integration of telecommunication services and elements of
	information security:
	- The capacity to understand the functioning of different communication equipment, including transmission environments, multiplexing techniques, methods for commutation and formation of an integrative image on
	networks and services.
	- Elaborating projects concerning the installation, putting into service and configuration of some communications equipment.
	C5. Analyzing and adapting architectures, technologies and communications protocols for local,
	metropolitan, large area and integrated network support applications:
	- Understanding concepts, principles and methods used in integrated telecommunications networks
	concerning the architectures and communications protocols.
	- Abilities regarding the installation, putting into service and exploitation of some low/average capacity
ls	networks.
Professional skills	- Elaborating projects concerning the sizing, installation, putting into service and configuration of some
al s	low/average capacity networks.
2uc	C6. Using certain languages and specialized instruments for software engineering, with orientation
ssic	towards integrated telecommunications systems:
Je	- Knowing certain methodologies, languages and software instruments involved in the systematic
Prc	development of software communications systems.
	- Elements for the programming of applications functioning within the network and the WEB.
7	-
rsa	
sve	
Transversal skills	
Tr sk	

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	■ This discipline aims to familiarize students, from the specialization of Networks and
general	Software for Telecommunications, with the basic notions in the field of
objective of	telecommunications networks, a necessary requirement for the training of any
the subject	specialist in the field. A summary of network topologies and multiplexing and
	switching technologies is presented as introductory elements.
7.2 Specific	• Students will gain the ability to design, implement, test and use a network. The course
objectives	provides the necessary basis for approaching the other specialized courses in the field
	of fixed / mobile communications networks and data, voice, video, multimedia or
	integrated services in multiple packages. Students will gain the ability to interpret and
	understand an international standard.

8. Contents*

8.1 Course	Teaching methods	No. of hours/
6.1 Course	reaching methods	Observations
1. The architecture of computer networks. Internet history	Lecture, presentation, debate	2 hours
2. Standardization of computer networks	Lecture, presentation, debate	2 hours
3. IEEE 802.3 standard: Ethernet, Fast Ethernet, Giga Ethernet	Lecture, presentation, debate	2 hours
4. IEEE 802.5 standard: Token-Ring token networks	Lecture, presentation, debate	2 hours
5. ISO 9314: FDDI networks	Lecture, presentation, debate	2 hours
6. IEEE 802.11: WLAN Networks. Bluetooth technology.	Lecture, presentation, debate	2 hours
7. Network equipment. General aspects of installing a computer network. Cables and connectors	Lecture, presentation, debate	2 hours
8. Physical-level equipment. PoE - Power over Ethernet. Multiport Repeaters (Hub)	Lecture, presentation, debate	2 hours

9. Data link level equipment. Telephone and broadband	Lecture, presentation, debate	2 hours
modems.	debate	
10. Switches. Bridges	Lecture, presentation, debate	2 hours
11. Network equipments (Router).	Lecture, presentation, debate	2 hours
12. Security Equipment (Firewall).	Lecture, presentation, debate	2 hours
13. Routing packages. Routing protocols.	Lecture, presentation, debate	2 hours
14. Routing algorithms	Lecture, presentation, debate	2 hours
Bibliography	·	
1. Andrew S. Tanenbaum – "Rețele de calculatoare", Editura Cor	mputer Press AGORA, 1997	':
2. R. Rughinis, A.Ciorba, R. Deaconescu, B. Doinea – Retele loc	*	
2 Luminita Scrincariu ID Scrincariu "Ratala da calculatoara"		002

- 3. Luminița Scripcariu, I.D. Scripcariu, "Rețele de calculatoare", Ed. TEHNOPRESS Iași, 2003
- 4. Craig Hunt, Gigi Estabrook, "Tcp/Ip Network Administration", O'Reilly & Associates, 1998
- 5. Reiz R. Network architectures and Internet Online Course e.uoradea.ro

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/
		Observations
1. Laboratory presentation; work safety elements; Identifying, the role	Practical application	2 hours
and use of the components of a communication infrastructure.		
2. Windows workstations network configurations. Internet connection	Practical application	2 hours
management (TCP / IP) in Windows systems		
3. Configuring Linux workstations to connect to the network. Internet	Practical application	2 hours
connection management (TCP / IP) in UNIX-LINUX systems		
4. Copper-based media and UTP cabling	Practical application	2 hours
5. Configuring Ethernet networks. MAC and IP level addressing.	Practical application	2 hours
6. Modeling and simulation of networks using dedicated software	Practical application	2 hours
packages. Modeling and simulation of a local network. Use of basic		
components		
7. Modeling and simulation of networks using dedicated software	Practical application	2 hours
packages. Network devices available in the network simulator		
8. Modeling and simulation of networks using dedicated software	Practical application	2 hours
packages. End devices available in the simulator		
9. Modeling and simulation of networks using dedicated software	Practical application	2 hours
packages. Simulation of simple scenarios		
10. Configuring a network switch I	Practical application	2 hours
11. Configuring a network switch II. Virtual Local Area Networks	Practical application	2 hours
(VLANs).		
12. Interconnection of communications networks using power. Setting	Practical application	2 hours
up a network router		
13. Design and set up a local area network using a wireless broadband	Practical application	2 hours
router		
14. Security of wireless networks.	Practical application	2 hours
Bibliography		

Dionography

1. Laboratory guide - online e.uoradea.ro

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with the subject taught in other university centers. For a better adaptation to the requirements of the labor market of the content of the discipline, meetings were held with representative employers in the field.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent from the
		methods	final mark
10.4 Course	Verification of theoretical	Written evaluation.	70%

	knowledge. Correct and	The evaluation can be	
	complete treatment of exam	done face to face or	
	topics related to the design,	online	
	implementation and testing of		
	communication networks and		
	detailed knowledge of the		
	principles of operation,		
	relationships and basic		
	topologies for the most used		
	types of networks. Knowledge		
	• •		
	of the operation and setting of		
	the most used hardware		
	components in the field of		
	communication networks (hub,		
	switch, router, etc.)		
	Minimum required		
	conditions for passing the		
	exam (mark 5): Minimum		
	knowledge of the usual types		
	of communication networks.		
	Minimum knowledge of how		
	the Internet works.		
10.5 Academic	-	-	-
seminar			
10.6 Laboratory	Carrying out all laboratory	Written assessment	30%
	applications provided in the	(during the semester):	
	discipline file. Active	report.	
	participation in all laboratory	A percentage of 10%	
	classes with a very good	of the final grade	
	presentation of the works by	from the laboratory is	
	the student.	awarded for the	
	Knowledge for grade 5.	successful completion	
	Carrying out the laboratory	of the individual	
	applications provided in the	study topic.	
	subject sheet	The evaluation can be	
	J. Company	done face to face or	
		online	
10.7 Project	-	-	-

10.8 Minimum performance standard:

Knowledge of how an Ethernet computer network works and the main network devices: bridge, switch, router, etc. Students must be able to deploy, configure, and troubleshoot small wired and wireless networks.

Completion date:

Course holder

Lect.Eng.Reiz Romulus, PhD

07.09.2022

email: rreiz@uoradea.ro

email: rreiz@uoradea.ro tel.0259408191 Seminar/laboratory/project holder

Lect.Eng.Reiz Romulus, PhD email: rreiz@uoradea.ro tel.0259408191

Date of endorsement in the department:

19.09.2022

Signature of the department director Prof. Daniel TRIP, PhD

E-mail: dtrip@uoradea.ro

Date of endorsement in the Faculty Board:

23.09.2022

Signature of the Dean
Dean,
Prof.habil. Ioan Mircea GORDAN, PhD

E-mail: mgordan@uoradea.ro

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1 st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

		~						
2.1 Name of the sub	oject		Ne	ural N	etworks			
2.2 Holder of the subject Lec				ct.Eng.	Reiz Romulus, PhD			
2.3 Holder of the academic			Le	ct.Eng.	Reiz Romulus, PhD			
seminar/laboratory/	proje	ect						
2.4 Year of study	IV	2.5 Semest	er	VIII	2.6 Type of the	Vp	2.7 Subject regime	SD
					evaluation			

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2	2	3.3 academic	2
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	28
		course		seminar/laboratory/project	
Distribution of time					48
					hours
Study using the manual, course support,	biblio	graphy and handv	vritten	notes	12
Supplementary documentation using the library, on field-related electronic platforms and in field-					12
related places					hours
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					4
Examinations					6
					hours
Other activities.					-

3.7 Total of hours for	48
individual study	
3.9 Total of hours per	104
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

1 11 11 11 11 11 11 11 11 11 11 11 11 1	· · · · · · · · · · /
4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5.1. for the development of	Video projector
the course	The course can be conducted on-site or online
5.2.for the development of	Computer network, Matlab, toolbox neural networks
the academic	Laboratory work can be done on-site or online
seminary/laboratory/project	

6. Spec	cific skills acquired
	C2. The application, in typical situations, of basic methods for the acquisition and processing of
	signals:
	- Use of simulation media (Matlab) for digital signal analysis and processing
	C3. Applying basic knowledge, concepts and methods concerning computing systems architecture,
	microcontrollers, programming languages and techniques:
	- The ability to elaborate software in an object-oriented programming language, starting from the
	specification of requirements and ending with the execution, troubleshooting and interpretation of results; the
S	ability to evaluate, based on acquired performance criteria, what specific processor and in what manner this
ΞΞ	can be used for an efficient solving of some concrete problems.
Professional skills	- Completing projects that involve hardware components (processors) and software components
na	(programming).
Sic	C6. Using certain languages and specialized instruments for software engineering, with orientation
fes	towards integrated telecommunications systems:
ro	- Knowing certain methodologies, languages and software instruments involved in the systematic
Д	development of software communications systems.
_	-
Transversal skills	
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ns Ils	
Trans	
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7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	This discipline aims to familiarize students with the basics in the field of artificial neural
general	networks, recognized as dominant models of artificial intelligence.
objective of	
the subject	
7.2 Specific	Understanding and proper use of the main models of neural computing. Knowledge of
objectives	the main architectures of neural networks. Knowledge of fundamental learning
	algorithms. Students will gain the ability to design, implement, test and use a neural
	network

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Introduction. General - Artificial Neural Networks (ANN) definition,	Lecture,	2 hours
properties. The biological neuron.	presentation,	
	debate	
2. Artificial neuron. Models of an artificial neuron. Activation functions.	Lecture,	2 hours
	presentation,	
	debate	2.1
3. Architectures of Artificial Neural Networks. ANN classification	Lecture,	2 hours
	presentation,	
	debate	
4. Training algorithms used in ANN training. Classifications and properties	Lecture,	2 hours
of training algorithms.	presentation,	
	debate	
5. Perceptron neural networks I - Simple perceptron.	Lecture,	2 hours
	presentation,	
	debate	
6. The ADALINE network. LMS algorithm. Simple perceptron capacity.	Lecture,	2 hours
	presentation,	
	debate	
7. Percetron neural networks II - Multilayer perceptron. Training algorithm.	Lecture,	2 hours
	presentation,	
	debate	
8. Neural networks based on radial functions - The interpolation problem.	Lecture,	2 hours
Learning strategies for radial basis function networks	presentation,	
	debate	
9. Recurrent neural networks – Hopfield network	Lecture,	2 hours

	presentation, debate	
10. Self-organizing neural networks - Self-organizing neural networks and hebbian learning algorithm.	Lecture, presentation, debate	2 hours
11. Cellular neural networks. Basic cellular neural network.	Lecture, presentation, debate	2 hours
12. Cellular neural networks. The basic electrical circuit of an internal cell. Space-invariant cellular neural network	Lecture, presentation, debate	2 hours
13. Implementation of neural networks - Software implementation. Hardware implementation, analog and digital, hybrid implementations	Lecture, presentation, debate	2 hours
14. Applications of neural networks I - XOR problem, Parity problem, coding problem. Speech synthesis. Automatic speech recognition. Facial detection.	Lecture, presentation, debate	2 hours

Bibliography

- 1. Jeanny Herault, Christian Jutten: "Reseaux neuronaux et traitement du signal", Hermes, Paris 1994.
- 2. Cătălin-Daniel Căleanu, Virgil Tiponuț: "Rețele neuronale Arhitecturi și algoritmi", Editura politehnica Timișoara, 2002
- 3.James A. Freeman, David M. Skapura: "Neural Networks, Algorithms, Applications and Programming Techniques", Addison-Wesley Publishing, 1991
- 4. D. Dumitrescu, H. Costin: "Rețele neuronale. Teorie și aplicații", Ed. Teora, București 1996
- 5. V.Tiponuţ, C.D. Căleanu, "Rețele neuronale. Arhitecturi și algoritmi", Ed. Politehnica, Timișoara, 2001.
- 6. Course -electronic format: e.uoradea.ro

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/
		Observations
1. Introduction to MATLAB. Generalities. Toolboxes. Creating MATLAB	Practical application	2 hours
programs (script files and functions).		
2. Operations with matrices. Vector generation. 2D and 3D representations.	Practical application	2 hours
3. Simulation and visualization of activation functions used in neural	Practical application	2 hours
networks.		
4. The artificial neuron model	Practical application	2 hours
5. Basic ANN architectures	Practical application	2 hours
6. The simple perceptron.	Practical application	2 hours
7. Types of training specific to artificial neural networks	Practical application	2 hours
8. The multilayer perceptron. The backpropagation algorithm.	Practical application	2 hours
9. Fast training algorithms for MLP ANNs	Practical application	2 hours
10. Neural networks based on radial functions - The architecture of neural	Practical application	2 hours
networks based on radial functions. Learning strategies.		
11. Recurrent artificial neural networks	Practical application	2 hours
12. Competitive learning neural networks	Practical application	2 hours
13. Self-organizing neural networks	Practical application	2 hours
14. Recovery of laboratories	Practical application	2 hours

Bibliography

- 1. Laboratory guide electronic format: e.uoradea.ro
- 2. C.D. Căleanu, V. Tiponuț, "Rețele neuronale. Aplicații", Ed. Politehnica, Timișoara, 2002

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with the subject taught in other university centers. For a better adaptation to the requirements of the labor market of the content of the discipline, meetings were held with representative employers in the field.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent from the
		methods	final mark
10.4 Course	Verification of theoretical	Written assessment	70%
	knowledge. Correct and	(during the semester).	

	complete treatment of topics	The evaluation can be	
	related to the design,	done face to face or	
	implementation and testing	online	
	of neural networks, and		
	detailed knowledge of the		
	principles of operation,		
	relationships and		
	fundamental schemes for		
	the most used neural		
	computing models and their		
	applications;		
	Minimum required		
	conditions for passing the		
	exam (mark 5): Minimum		
	knowledge of neural		
	computational models, of		
	•		
	the usual types of artificial neural networks		
10.5 Academic seminar	neural networks		
10.5 Academic seminar	-	-	-
10.6 Laboratory	Carrying out all lab	Written evaluation	30%
10.0 Laboratory	applications provided in the		3070
		report.	
	participation in all laboratory		
	classes with a very good		
	presentation of the works by	•	
	the student.	awarded for the	
	Minimum required conditions		
	for promotion (grade 5):		
	Carrying out the laboratory	•	
	applications provided in the		
	subject sheet	done face to face or	
	Subject sheet	online	
10.7 Project	_	-	_
1 10./ 1 10 CCL	_	-	-

10.8 Minimum performance standard:

Students need to know the main types of neural networks and their related training algorithms. Students must be able to implement a simple neural network that solves a specific task (implementation of logical functions, recognition of images, etc.).

Completion date:

Course holder
Lect.Eng.Reiz Romulus, PhD
07.09.2022

Course holder
Lect.Eng.Reiz Romulus, PhD
email: rreiz@uoradea.ro
tel.0259408191

Course holder
Lect.Eng.Reiz Romulus, PhD
email: rreiz@uoradea.ro
tel.0259408191

Date of endorsement in the department:

19.09.2022

Signature of the department director
Prof. Daniel TRIP, PhD
E-mail: dtrip@uoradea.ro

Date of endorsement in the Faculty Board: 23.09.2022

Signature of the Dean Dean, Prof.habil. Ioan Mircea GORDAN, PhD E-mail: mgordan@uoradea.ro

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronic Engineering, Telecommunications and Information
-	Technology
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program / Qualification	Telecommunications Networks and Software / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the s	ubject		Op	tical	communications			
2.2 The holder of	the co	ourse	sl.d	lr.Er	ıg. Popa Sorin			
activities								
2.3 The holder of	the se	minar /	sl.d	lr.Er	ıg. Popa Sorin			
laboratory / project	ct acti	vities						
2.4 Year of	IV	2.5 Semest	er	8	2.6 Type of	EX	2.7 Discipline regime	SD
study					evaluation			

3. Estimated total time (hours per semester of teaching activities)

3.1 Number of hours per week	3	of which: 3.2	2	3.3 laboratory	1
		course			
3.4 Total hours in the curriculum	42	of which: 3.5	28	3.6 laboratory	14
		course			
Distribution of time					36 hours
Study by text book, course support, bibliography and notes			15		
Additional documentation in the library, on specialized electronic platforms and in the			10		
field-related places.					
Preparation of seminars / laboratories, homework, papers, portfolios and essays			5		
Tutorials			2		
Review			4		
Other activities					-
3.7 Total hours of					1

3.7 Total hours of	36
individual study	
3.9 Total hours per 7	78
semester	
3.10 Number of credits 3	3

4. Preconditions (where applicable)

4.1 related to the	(Conditioners)
curriculum	
4.2 related to skills	

5.1.for the development of	Videoprojector
the course	

700111	
5.2. for the development of	Networks, fiber optics, software analysis, optical connectors, it is
the seminary / laboratory /	chipamente its mbinare FO,
project	

6. Specific skill	s acquired
Professional	C5. Applying knowledge, concepts and methods b ase in: power electronics, automation systems, energy
skills	management, Telecommunication ii , EMC :
	- Defining the specific elements that individualize the electronic devices and circuits in the fields: power electronics, automatic systems, telecommunications, electricity management, medical electronics, car
	electronics, consumer goods .
	 Qualitative and quantitative interpretation of the operation of circuits in the fields: power electronics, automated systems, electricity management, medical electronics, car electronics, consumer goods; analysis of the operation in terms of electromagnetic compatibility.
	- Elaboration of technical specifications, installation and operation of equipment in the fields of applied electronics: power electronics, automatic systems, electricity management, medical electronics, car electronics, consumer goods.
	 Evaluation, based on technical quality and environmental impact criteria of equipment in the fields of applied electronics: power electronics, automated systems, electricity management, medical electronics, automotive electronics, consumer goods.
	 Design, using established principles and methods of subsystems of low complexity, in the fields of applied electronics: power electronics, automated systems, electricity management, medical electronics, car electronics, consumer goods.
	C6. Solving technological problems in the fields of applied electronics :
	 Define the principles and methods underlying the manufacture, adjustment, testing and servicing of appliances and equipment in the fields of applied electronics and Telecommunication DISCLOSURES. Explaining and interpreting the production processes and maintenance activities of electronic equipment, identifying test points and electrical quantities to be measured.
	 Application of management principles for the technological organization of production, operation and service activities in the fields of applied electronics.
	 Use of criteria and methods for evaluating the quality of production and service activities in the fields of applied electronics.
	- Designing the manufacturing and maintenance technology (specifying the necessary components and operations) of some products of low and medium complexity in the applied electronics fields.
Transversal skills	-

7. Objectives of the discipline (based on the grid of specific skills acquired)

7.1 The general objective of the	This discipline aims to familiarize students, from the Applied Electronics
discipline	specialization, with the basic notions in the field of fiber optic
*	communication networks, a necessary requirement for the training of
	any specialist in the field.
7.2 Specific objectives	Students will acquire the ability to implement its ntreţine and DEPAN of
	a network of telecommunications based FO.

8.1 Course	Teaching methods	Nr. Hours /
	The activity can also	Observations
	be carried out online.	
1. Introduction . The field of optical communications	Lecture, presentation, debate	2 hours
2. Types of media transmission, constraints.	Lecture, presentation, debate	2 hours
3. Optical fiber . Types of communication connections on FO .		2 hours
4. Optical transmitter .	Lecture, presentation, debate	2 hours
5. Fiber optic cable	Lecture is, exposition, debate	2 hours
6. Optical receiver .	Lecture, presentation, debate	2 hours
7. Benefits of cable with F.O as transmission medium.	Lecture, presentation, debate	2 hours
8. Fiber optic composition and parameters .	Lecture, presentation, debate	2 hours
9. Protective fiber optic coating .	Lecture, presentation, debate	2 hours
10. Construction and applicability of special fiber optic cables .	Lecture, presentation, debate	2 hours
11. Classification of optical connectors.	Lecture, presentation, debate	2 hours
12.Joncţionarea terminators that S and mechanical fibroptic cable segments.	er Lecture, presentation, debate	2 hours
13. Fiber optic measurements. Joint performance analy	sis. Lecture, presentation, debate	2 hours
14. everyone is up to their fiber type optical WDM, DWDM.	Lecture, presentation, debate	2 hours
Bibliography Green, Lynne D. Fiber Optic Communications CRC P ElectronicaVeneta ElecttronicaVeneta ElecttronicaVe Franco Canestri Agilent basic optical fiber and OTI Measurement I Germany . 2013	neta educational software 2 (DR measurement training. A	
8.2 Academic seminary/laboratory/project	Teaching methods	Nr. Hours / Observations
-		
8.3 Laboratory	The activity can also be carried out online.	
1. Presentation of laboratory works.	Documentation, terminology.	2 hours
2 . Fiber optic cable. Types of fiber optic cables, cable stripping.	Practical application	2 hours
3 . Fiber optic connections.	Practical application	2 hours
4 . Transmitter transmitter, the optical receiver. Fiber optic modulation and transmission.	Practical application	2 hours
5 . Transmission of analog analog signals through an optical fiber.	Practical application	2 hours
6 . Functional principles of OTDR. Fiber optic measurements.	Practical application	2 hours

7. Optical Splicer Functional Principles. Fiber optic	Practical application	2 hours
junction.		
8.4 Project		
-		
Bibliography		
Laboratory guide - electronic CD format		

^{*} The content will be detailed, respectively the number of hours allocated to each course / seminar / laboratory / project during the 14 weeks of each semester of the academic year.

9. Corroborating the contents of the discipline with the expectations of the representatives of the epistemic community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with the subject taught in other university centers. For better complicated to adapt to market demands discipline content had meetings with employer representatives in the field.

10. Evaluation

10. Evaluation			1
Activity type	10.1 Evaluation criteria	10.2 Evaluation methods The activity can also be carried out online	10.3 Weight in the final grade
10.4 Course	Verification of theoretical knowledge. Correct and complete treatment of examination topics related to telecommunications networks on FO and detailed knowledge of the principles of design, implementation and operation of the most used types of networks.	Written evaluation.	70%
10.5 Seminar	-	-	-
10.6 Laboratory	Carrying out all laboratory applications provided in the discipline file. Active participation in all laboratory classes with a very good presentation of the works by the student.	Written evaluation (during semester): report. A percentage of 10% of the final grade from the laboratory is awarded for the successful completion of the individual study topic.	30%
10.7 Project	-	-	-

10.8 Minimum standard of performance: Knowledge of the fundamental elements of theory. Recognition of various types of optical fibers, connectors. Knowledge of devices and equipment used to join optical fibers and measurements made in optical fiber.

Completion date:

15.09.2021

Date of endorsement in the department: 19.09.2021

Date of endorsement in the Faculty

Board: 23.09.2021

1. Data related to the study program

, I 8	
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1 st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications
	/ Bachelor of Engineering

2. Data related to the subject

2.1 Name of the su	bject		Tec	chniqu	es and switching system	ms - p	project	
2.2 Holder of the s	ubjec	t	Lec	ct. PhI	D. Eng. MORGOŞ FLO	ORIN	LUCIAN	
2.3 Holder of the a seminar/laboratory			Lec	ct. PhI	D. Eng. MORGOŞ FLO	ORIN	LUCIAN	
2.4 Year of study	IV	2.5 Semeste	er	VII	2.6 Type of the	VP	2.7 Subject regime	SD
					evaluation			

3. Total estimated time (hours of didactic activities per semester)

er rotar estimated time (nours or didden			<u> </u>		
3.1 Number of hours per week	1	of which: 3.2	-	3.3 academic project	1
		course			
3.4 Total of hours from the curriculum	14	Of which: 3.5	-	3.6 academic project	14
		course			
Distribution of time					12
					hours
Study using the manual, course support, bibliography and handwritten notes				6	
Supplementary documentation using the library, on field-related electronic platforms and in field-				3	
related places				_	
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays				-	
Tutorials				-	
Examinations				3	
Other activities.				-	

3.7 Total of hours for	12
individual study	
3.9 Total of hours per	26
semester	
3.10 Number of credits	1

4. Pre-requisites (where applicable)

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5.1. for the development of	-
the course	
5.2.for the development of	Computer network, spectral analyzer, fixed and mobile communication

the academic		terminal. The project can be done face to face or online					
seminary/laboratory/project							
6. Spec	6. Specific skills acquired						
	C4. Selection, installation and exploitation of both fixed and mobile communications equipment, as						
	well as the planning, configuration and integration of telecommunication services and elements of						
	information security:						
	- Knowing and understanding principles and methods for the transmission of voice, audio, video and data						
		rinciples for the integration of services in networks with package commutation.					
		nd the functioning of different communication equipment, including transmission					
	networks and services.	g techniques, methods for commutation and formation of an integrative image on					
		selection, installation and exploitation of fixed and mobile communication					
	equipment.	sciection, instantation and exploitation of fixed and mobile communication					
		te performance criteria for appreciating the quality of services provided by the					
		t and emphasizing the parameters that influence this quality.					
		cerning the installation, putting into service and configuration of some					
	communications equipmen	nt.					
		ting architectures, technologies and communications protocols for local,					
		and integrated network support applications:					
	- Understanding concepts, principles and methods used in integrated telecommunications networks						
		es and communications protocols. lifferent access and communications protocols, as well as the technologies used in					
		area and integrated networks.					
ills		istallation, putting into service and exploitation of some low/average capacity					
Sk Sk	networks.	istantation, parting into service and expronation of some formationed					
nal		te performance criteria in order to appreciate the quality of services offered in					
sio	different types of networks	s and finding solutions for certain malfunctioning.					
les		cerning the sizing, installation, putting into service and configuration of some					
Professional skills	low/average capacity networks.						
_							
7							
STS2							
SVE							
Transversal skills							
T X							

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	This discipline aims to familiarize students with the basic structure of a telephone network
general	(classical digital and ISDN), with basic notions related to the modulation, transmission and
objective of	signaling techniques used in telephone systems and the basic characteristics of PDH and SDH
the subject	systems.
7.2 Specific	Students will gain the ability to implement, to test, a various features of a fixed
objectives	communications network.

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
8.2 Academic project	Teaching	No. of hours/
	methods	Observations
1. Telephone exchange setting	Exposure and	2 hours
	projection with	
	video projector.	
2. Telephone exchange programming	Exposure and	2 hours
	projection with	
	video projector.	
3. Configure trunks	Exposure and	2 hours
	projection with	
	video projector.	
4. Definition, interior configuration	Exposure and	2 hours

	projection with video projector.	
5. Terminal installation and configuration	Exposure and projection with video projector.	2 hours
6. Establishment of restrictions on the trunks and interiors.	Exposure and projection with video projector.	2 hours
7. Central connection to external networks - various operators.	Exposure and projection with video projector.	2 hours
Bibliography 1. Laboratory guide - electronic format CD		

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with the subject taught in other university centers. For a better adaptation to the requirements of the labor market of the content of this discipline there were made meetings with representative employers in the field.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	-		
10.5 Academic seminar	-		
10.6 Laboratory	-		
10.7 Project	It is periodically checked the stage of the projects	Supporting the project at the end of the semester.	100% - separate note for the project activity.
	realized by the students.	The project presentation can be done face-to-face or online	

10.8 Minimum performance standard:

Project: knowledge for grade 5 - programming and configuration of the trunks of a PABX telephone exchange.

Signature of the project holder Lect. dr. eng. Lucian Morgoş

Contacts:

Completion date: University of Oradea, Faculty of I.E.T.I.

Str. University, no. 1, Building Corp B, floor 2, room B 215 5.09.2022

Postal code 410087, Oradea, Bihor county, Romania Tel .: 0259-408194, E-mail: lmorgos@uoradea.ro

Date of endorsement in the Signature of the department director department: Prof. dr. eng. Nistor Daniel Trip

E-mail: dtrip@uoradea.ro 19.09.2022

Date of endorsement in the Faculty

Signature of the Dean **Board:** Prof. dr. eng.habil. IoanMirceaGordan

23.09.2022 E-mail: mgordan@uoradea.ro

1. Data related to the study program

, I 8	
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1 st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the subject			Tec	chniqu	ies and switching syst	ems		
2.2 Holder of the subject			Lec	t. PhI	D. Eng. MORGOŞ FLO	ORIN	LUCIAN	
2.3 Holder of the academic		Lec	Lect. PhD. Eng. MORGOŞ FLORIN LUCIAN					
laboratory								
2.4 Year of	IV	2.5 Semester		VII	2.6 Type of the	EX	2.7 Subject regime	SD
study					evaluation			

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	1
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic laboratory	14
		course			
Distribution of time					62
					hou
					rs
Study using the manual, course support, bibliography and handwritten notes					20
Supplementary documentation using the library, on field-related electronic platforms and in field-				13	
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays				20	
Tutorials				-	
Examinations				9	
Other activities.				-	

3.7 Total of hours for	62
individual study	
3.9 Total of hours per	104
semester	
3.10 Number of credits	4

4. Pre-requisites (where applicable)

White reduisites (where appreads)					
4.1 related to the	(Conditions)				
curriculum					
4.2 related to skills					

` 11	,
5.1. for the development of	The course can be held face to face or online
the course	

5.2.for the development of the academic seminary/laboratory/project	The laboratory can be done face to face or online. Computer network, spectral analyzer, fixed and mobile communication terminal.
6. Specific skills acquired	
	ation and exploitation of both fixed and mobile communications
equipment, as well as telecommunication so - Knowing and unders video and data message networks with package - The capacity to unde including transmission and formation of an in - Abilities concerning communication equipment - Abilities in using ade provided by the communication projects some communications C5. Analyzing and according protocols for local, mapplications: - Understanding concerning the communications of the communications communications concerning projects some communications communications communications concerning protocols for local, mapplications: - Understanding concerning concerning and descriptions concerning concerni	sthe planning, configuration and integration of ervices and elements of information security: tanding principles and methods for the transmission of voice, audio, tes, as well as the principles for the integration of services in the commutation. The commutation of different communication equipment, and environments, multiplexing techniques, methods for commutation tegrative image on networks and services. The selection, installation and exploitation of fixed and mobile ment. The equate performance criteria for appreciating the quality of services function equipment and emphasizing the parameters that influence concerning the installation, putting into service and configuration of a equipment. The equation of the equipment are and integrated network support the epts, principles and methods used in integrated telecommunications are the explanation of the equipment and methods used in integrated telecommunications are the explanation of the equipment. The planatic principles and methods used in integrated telecommunications are the explanation of the equipment and methods used in integrated telecommunications are the explanation of the equipment and methods used in integrated telecommunications are the explanation of the equipment and methods used in integrated telecommunications are the explanation of the equipment and methods used in integrated telecommunications are the explanation of the equipment and the explanation of the equipment and the equipment are the explanation of the equipment and the explanation of the equipment are the explanation of the equipment and the equipment and the explanation of the equipment and t
- Capacity to understant technologies used in lot - Abilities regarding the low/average capacity in - Abilities in using adeservices offered in different functioning Elaborating projects configuration of some C6. Using certain land	equate performance criteria in order to appreciate the quality of ferent types of networks and finding solutions for certain concerning the sizing, installation, putting into service and low/average capacity networks. Iguages and specialized instruments for software engineering,
- Knowing certain met systematic developme - Analyzing and mode	ards integrated telecommunications systems: thodologies, languages and software instruments involved in the nt of software communications systems. ling SW systems using object-oriented techniques. gramming of applications functioning within the network and the

- Analyzing and modeling SW systems using object-oriented techniques.
- Elements for the programming of applications functioning within the network and the WEB.

Transversal skills

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	• This discipline aims to familiarize students with the basic structure of a
general	telephone network (classical digital and ISDN), with basic notions related to
objective of	modulation, transmission and signaling techniques used in telephone systems
the subject	

	and the basic characteristics of PDH and SDH systems.
7.2 Specific objectives	Students will gain the ability to implement, test different features of a fixed communications network.

Contents		
8.1 Course	teaching methods	No. of hours/ Observat ions
1. Overview of the fixed telephone network. The evolution of classic telephone networks towards ISDN networks. General aspects and definitions related to telephone networks.	Lecture, presentation, debate	2 hours
2. Analog / digital conversion in digital telephone systems. PCM primary multiplexer. Structure of European (E1) and American (T1) PCM frameworks.	Lecture, presentation, debate	2 hours
3. Transmission and synchronization of E1 and T1 frames. Alarms associated to frames E1 and T1. Codirectional and counterdirectional interfaces and associated signals.	Lecture, presentation, debate	2 hours
4. Telephone signaling systems. Basic aspects, classification, signal diagrams corresponding to the signalizations on subscriber lines and trunk lines.	Lecture, presentation, debate	2 hours
5. SS7 signaling system. SS7 system - elements and architecture. Signals diagrams corresponding to signalizations on trunk lines.	Lecture, presentation, debate	2 hours
6. SS7 signaling system (continued). The model and the layers of SS7 protocol. The data packets related to SS7 protocol and the transmission of these packets.	Lecture, presentation, debate	2 hours
7. Narrowband ISDN networks. Characterization, advantages, access techniques, transmission frame formats.	Lecture, presentation, debate	2 hours
8. Digital access techniques in the telephone network (DSL type access techniques). General aspects. Distortions characteristic of subscriber loops. SDSL type access techniques. CAP modulation.	Lecture, presentation, debate	2 hours
9. Digital access techniques in the telephone network (continued). ADSL and VDSL access techniques. DMT modulation. New techniques such as ADSL (ADSL2, ADSL2 +) and VDSL (VDSL2).	Lecture, presentation, debate	2 hours
10. Types of digital signals. Multiplexing of plesiochronous digital signals - positive and negative doping techniques. PDH multiplexing hierarchy. Frame synchronization and doping signaling.	Lecture, presentation, debate	2 hours
11. Overview of the Synchronous Digital Hierarchy (SDH) synchronous multiplexing system. SDH structure and sections. Transmission of the tact between nodes of a synchronous network. Synchronous networks architectures.	Lecture, presentation, debate	2 hours
12. Multiplexing techniques used in the SDH system. Mapping procedures of Plesiochronous tributaries in SDH multiplexing and transport structures.	Lecture, presentation, debate	2 hours
13. Characterization of the "overhead" information used for the control and management of SDH networks. Pointers and pointer operations in the SDH system. SDH equipment reference model.	Lecture, presentation, debate	2 hours
14. Introduction to VoIP technology. General aspects, data formats, signalizations.	Lecture, presentation, debate	2 hours

- Bibliography

 1. K. Feher Comunicații digitale avansate, vol. 1, Ed. Tehnică București, 1993

 2. M. Radu Telefonie numerică, Ed. Militară, 1988

 3. S. Zăhan Telefonia digitală în rețelele de telecomunicații. Ed. Albastră, Cluj Napoca, 1997

 4. A. Mateescu, N. Dumitru Semnale și circuite de telecomunicații, EDP București, 1979

 5. Liviu Pana Metodologie și aparatură de măsură a liniilor metalice locale utilizate pentru transmisiuni digitale în tehnologia ADSL, INSCC București, 2000.

8.2 Academic laboratory	teaching methods	No. of
		hours/
		Observatio
		ns
Disc and keypad telephone device	Debate, practical application.	2 hours
2. Pulse modulation in code (MIC) with uniform and non-uniform quantization	Debate, practical application.	2 hours
3. Hybrid transformers - structures, parameters.	Debate, practical application.	2 hours
4. Determining the impedance of telephone lines. Echo performance.	Debate, practical application.	2 hours

5. PDH multiplexing hierarchy	Debate, practical application.	2 hours
6. SDH multiplexing hierarchy	Debate, practical application.	2 hours
7. Verification and recovery of laboratory hours.	Debate	2 hours
8.4 Project		
Bibliography: Laboratory guide - electronic format CD		

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

For a better adaptation to the requirements of the labor market of the content of the discipline, meetings were held with representative employers in the field.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Verification of theoretical knowledge. Correct and complete treatment of exam subjects related to telephone transmissions and detailed knowledge of the principles of design, implementation and operation of fixed telephony networks	Oral or written assessment. It can be done face to face or online	70%
10.5 Academic seminar	-	-	-
10.6 Laboratory	Carrying out all laboratory applications provided in the discipline sheet. Active participation in all laboratory classes with a very good presentation of the works by the student. A percentage of 10% of the final grade at the laboratory is awarded for the successful completion of all the topics provided for individual study.	Oral or written assessment (ON during semester): report.	30%
10.7 Project	-	-	-

10.8 Minimum performance standard:

Course: knowledge for grade 5: knowledge of the fundamental theory elements, solving a simple problem

Laboratory: knowledge for grade 5 - Realization of all laboratory applications provided in the

discipline sheet;

Signature of the course holder
Lect. dr. eng. Lucian Morgos

Lect. dr. eng. Lucian Morgos

Contacts:

<u>Completion date:</u> University of Oradea, Faculty of I.E.T.I.

5.09.2022 Str. University, no. 1, Building Corp B, floor 2, room B 215

Postal code 410087, Oradea, Bihor county, Romania Tel .: 0259-408194, E-mail: lmorgos@uoradea.ro

Date of endorsement in the
department:Signature of the department directorProf. dr. eng.Nistor Daniel Trip

E-mail: dtrip@uoradea.ro

19.09.2022

Date of endorsement in the Faculty Signature of the Dean

Board: Prof. dr. eng.habil. IoanMirceaGordan

23.09.2022 E-mail: mgordan@uoradea.ro

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications / Bachelor of
	Engineering

2. Data related to the subject

2.1 Name of the su	bject		Telecommunication Equipments Testing					
2.2 Holder of the su	ıbjec	t	Lec	et.dr	.eng. Gavrilu Ioan			
2.3 Holder of the acseminar/laboratory			Lec	ct.dr	.eng. Gavrilu Ioan			
2.4 Year of study	IV	2.5 Semeste	er	8	2.6 Type of the evaluation	Ex.	2.7 Subject regime	SD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	1
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic	14
		course		seminar/laboratory/project	
Distribution of time	Distribution of time 36				
Study using the manual, course support, bibliography and handwritten notes			10		
Supplementary documentation using the library, on field-related electronic platforms and in field-			10		
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays			8		
Tutorials			0		
Examinations			8		
Other activities.			0		

3.7 Total of hours for	36
individual study	
3.9 Total of hours per	78
semester	
3.10 Number of credits	3

4. Pre-requisites (where applicable)

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5. Conditions (where applicable)

_	(Wilete application)	
	5.1. for the development of	The classroom. The course can be held face to face or online.
	the course	

5.2.for the development of Laboratory room with the devices related to the	proposed works. The							
	1 1							
the academic seminar / laboratory / project can be held face to	face or online							
seminary/laboratory/project								
6. Specific skills acquired	6. Specific skills acquired							
C4. Selection, installation and exploitation of both fixed and mo	obile communications							
equipment, as well as the planning, configuration and integration	on of							
telecommunication services and elements of information securi	ty:							
- Knowing and understanding principles and methods for the transr	- Knowing and understanding principles and methods for the transmission of voice, audio,							
video and data messages, as well as the principles for the integratio	n of services in							
networks with package commutation.								
C5. Analyzing and adapting architectures, technologies and con	nmunications							
	protocols for local, metropolitan, large area and integrated network support							
applications:								
	- Abilities in using adequate performance criteria in order to appreciate the quality of							
services offered in different types of networks and finding solution	services offered in different types of networks and finding solutions for certain							
malfunctioning.								
malfunctioning. C6. Using certain languages and specialized instruments for sol with orientation towards integrated telecommunications system - Knowing certain methodologies, languages and software instruments systematic development of software communications systems.	C6. Using certain languages and specialized instruments for software engineering,							
with orientation towards integrated telecommunications system	Ç,							
- Knowing certain methodologies, languages and software instrume								
systematic development of software communications systems.								
E ,								
rsal								
3. C.								
Transversal								
T. A.								

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	- acquiring basic knowledge about testing electronic equipment			
general	- knowledge of the operating principles of test equipment			
objective of	- knowledge of the structure and mode of operation and use of equipment for assisted			
the subject	testing			
	- knowledge regarding the testing of telecommunication networks			
	- how to test the operating parameters of radio and TV receivers			
7.2 Specific	- testing the electronic circuits realized on PCB			
objectives	- testing electronic boards using dedicated testers			
	- testing a telecommunications network			
	- testing the functional parameters of a TV receiver			

8.1 Course	Teaching	No. of hours/
	methods	Observations
Ch. 1. Overview about telecommunication equipment testing	Exposition of	6
(Introduction. Types of defects)	theoretical	
Ch. 2. Testing equipment (Logical analyzers. Signature	elements and	8
analyzers. Testing of data converters. Equipment for	examples of practical	
automatic testing)	applications.	
Ch. 3. Testing of telecommunications networks (Introduction.	Discussions and	7
Structure of the test generator. Structure of the error detector.	questions	
Testing of the regenerations.	The activity can also be carried	
Ch. 4. Testing the functional parameters of the radio receivers	out online	3
(Super-heterodyne radio receivers. Measuring devices and		
accessories. Functional parameter testing methods)		

Ch. 5. Testing the functional parameters of the TV receivers	4
(Concepts used in television. Determining the characteristics	
of the TV receivers)	

Bibliography

- 1. I. Gavrilu, Testarea echipamentelor electronice, Editura Universit ii din Oradea, 2008.
- **2.** M. Vladu iu, M. Crisan, *Tehnica test rii echipamentelor automate de prelucrarea datelor*, Editura Facla, Cluj-Napoca, 1989.
- **3.** M. B oiu, M. Gavriliu, G. Pflanzer, *Func ionarea si depanarea televizorului în culori*, Editura Tehnic , 1895.
- 4. A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, 2002.

8.2 Academic seminar/laboratory/project	Teaching	No. of hours/
	methods	Observations
L. 1. Testing the connection cables	Using the	2
L. 2. Testing a power supply	laboratory guide,	2
L. 3. Testing a switching power supply	presenting the paper,	2
L. 4. Testing and troubleshooting an amplification stage	performing the	2
L. 5. Testing an audio power amplifier	measurements,	2
L. 6. In-circuit testing of electronic boards	performing the	2
L. 7. Testing electronic boards with the ITA Scorpion tester	related calculations,	2
L. 8. Functional testing of a radio receiver	completing the	2
L. 9. Testing the operating parameters of a radio receiver	tables of results	2
L. 10. Functional testing of a TV receiver	and making	2
L. 11. Testing the operating parameters of a TV receiver	graphs The activity can	2
L. 12. Functional testing of a DVD player	also be carried	2
L. 13. Testing the operating parameters of a DVD player	out online	2
L. 14. Knowledge assessment and laboratory retrieval		2

Bibliography

- 1. I. Gavrilu, Testarea echipamentelor electronice Îndrum tor de laborator, Editat local, 2008.
- 2. A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, 2002.
- **3.** Nicolae George, Oltean D nu Ioan, *Radiocomunica ii: Caracteristici i indici de calitate ai receptoarelor de radio i televiziune. Metode de m surare*, Universitatea Transilvania din Bra ov, 2003.
- **4.** A. Gacsádi, I. Gavrilu, *Bazele televiziunii Îndrum tor de laborator*, Editura Universit ii din Oradea, 2008.

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with what is done in other university centers in the country. In developing the discipline, the requirements of telecommunications engineers in the testing of electronic equipment and telecommunications networks were taken into account. Some test equipment is donated by companies in the city (Connectronics).

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark		
10.4 Course	The level and quality of student training in the course.	written test or quizzes in the case of online assessment	70%		
10.5 Academic seminar					
10.6 Laboratory	Assimilation of theoretical and practical knowledge following individual study and laboratory work.	Verification of the accumulation of knowledge and the ability to use practical applications.	30%		
10.7 Project					
10.8 Minimum performar	10.8 Minimum performance standard:				

Course: Knowledge of the basics of testing basic electronic components and simple electronic PCB. Laboratory: carrying out the practical assembly

Completion date:

15.09.2022 Lect.dr.eng. Gavrilu Ioan gavrilut@uoradea.ro,

http://gavrilut.webhost.uoradea.ro/

Lect.dr.eng. Gavrilu Ioan

gavrilut@uoradea.ro,

http://gavrilut.webhost.uoradea.ro/

Date of endorsement in the

department: 19.09.2022

Departament director, Prof.dr.eng. Daniel TRIP E-mail: dtrip@uoradea.ro

Pagina web: http://dtrip.webhost.uoradea.ro/

Date of endorsement in the Faculty Board:

ulty Board: 23.09.2022 Dean,
Prof.dr.eng. Mircea Ioan GORDAN
E-mail: mgordan@uoradea.ro

Pagina web: http://mgordan.webhost.uoradea.ro/

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA		
1.2 Faculty	Faculty of Electrical Engineering and Information Technology		
1.3 Department	Department of Electronics and Telecommunications		
1.4 Field of study	Electronics engineering, telecommunications and information		
	technologies		
1.5 Study cycle	Bachelor (1st cycle)		
1.6 Study program/Qualification	Networks and Software for Telecommunications		
	/ Bachelor of Engineering		

2. Data related to the subject

2.1 Name of the subject	Telecommunications - project					
2.2 Holder of the subject	Ioan Buciu					
2.3 Holder of the academic	Ioan Buciu					
seminar/laboratory/project						
2.4 Year of study IV 2.5 Semest	er 7 2.6 Type of evaluation Pr 2.7 Subject regime I					

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	1	of which: 3.2		3.3 academic	1
Pro Commence of the Commence o		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	14	Of which: 3.5	-	3.6 academic	14
		course		seminar/laboratory/project	
Distribution of time (in hours)				14	
Study using the manual, course support, bibliography and handwritten notes					1
Supplementary documentation using the library, on field-related electronic platforms and in field-					5
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays			7		
Tutorials			-		
Examinations 1			1		
Other activities.				-	

3.7 Total of hours for individual study	14
3.9 Total of hours per semester	28
3.10 Number of credits	1

4. Pre-requisites (where applicable)

4.1 related to the curriculum	(Conditions)
4.2 related to skills	

5. Conditions (where applicable)

et contaitions (where approximate	<i>)</i>
5.1. for the course	(Conditions)
5.2.for the process of the	computer equipment, IoT devices.
seminary/laboratory/project	

6. Specific skills acquired

C4. Designing and using some hardware and software applications of reduced complexity, specific to applied electronics:

- Defining concepts, principles and methods used in the fields of: computer programming, high-level and specific languages, CAD techniques for completing electronic modules, microcontrollers, computing systems architecture, programmable electronic systems, graphics, reconfigurable hardware architecture.

- Explaining and interpreting specific requirements for hardware and software solutions in the fields of: computer programming, high-level and specific languages, CAD techniques for completing electronic modules, microcontrollers, computing systems architecture, programmable electronic systems, graphics, reconfigurable hardware architecture Identifying and optimizing hardware and software solutions for problems related to: industrial electronics, medical electronics, car electronics, automation, robotics, the production of consumer goods.
- Using adequate performance criteria for the evaluation, including evaluation by simulation, of hardware and software parts of some dedicated systems or of some activities and services that use microcontrollers or low/ average-complexity computing systems.
- The design of dedicated equipment from the field of applied electronics that use: microcontrollers, programmable circuits or simple-architecture computing systems, including the related software

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The general objective of the subject	The general objective of this discipline is to familiarize students with the specific problems of developing practical applications related to software communications.
7.2 Specific	The specific objectives of this discipline consist in the development of knowledge and
objectives	skills of students to implement VoIP, VPN and WiFi, ZigBee and XBee
	aplications.

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
8.2 Academic seminar/laboratory/project		
8.4 Project		14
1.BLE technology	Designing an	4
2. VoIP configuration (Zoiper)	imposed /	4
3. LED control via ZigBee technology	chosen	2
4. Cloud based communication for ZigBee	application.	2
5. RFID and NFC technology	Theoretical and	
	software	2
	development	

Bibliography

- [1] I. Buciu, Principii de Codare si Compresie a Informatiei, Matrix Rom, 270 pg, Bucuresti, ISBN 978-606-25-0079-5, 2014
- [1] D. Solomon, Data compression The Complete reference, Springer, 2007
- [2] I. E. G. Richardson, H.264 and MPEG 4 Video Compression, John Wiley & Sons, 2003
- [3] M. Ghanbari, Standard Codecs: Image Compression to Advanced Video Coding, Institution of Electrical Engineering, Telecommunicatons Series, 2003

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is adapted to the requirements of some potential main employers of the students of this specialization responding to practical applications that can be applied in the production process of most electronic component manufacturers in the industrial park of Oradea–Celestica, Plexus, Connectronics, etc.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final
			mark
10.7 Project	The result of the final	Evaluation - designing a	100%
	evaluation and the	practical application. The	A percentage of 10% of the
	activity during the	evaluation can be done	final grade from the project is
	semester	face to face or online.	awarded for the practical
			achievement and the activity
			during the semester.
10035	C . 1 1 3 5' '	C . 1 1 C	1 5 1 1 1

10.8 Minimum performance standard: Minimum performance standard, for grade 5: development and implementation of an elementary algorithm in the field of data compression and coding.

Signature of the course holder Signature of the laboratory holder

Completion date:

Conf. Dr. Ing Ioan Buciu

Conf. Dr. Ing Ioan Buciu

15.09.2022 <u>ibuciu@uoradea.ro</u> <u>ibuciu@uoradea.ro</u> <u>ibuciu@uoradea.ro</u>

https://prof.uoradea.ro/ibuciu/ https://prof.uoradea.ro/ibuciu/

Date of endorsement in the department:

Signature Departament Directory
prof.dr.ing. Daniel Trip

19.09.2022 <u>dtrip@uoradea.ro, https://prof.uoradea.ro/dtrip/</u>

Date of endorsement in the Faculty Board:

<u>Dean's Signature</u> prof.univ.dr.ing. Ioan – Mircea Gordan <u>mgordan@uoradea.ro, https://prof.uoradea.ro/mgordan/</u>

23.09.2022

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Software for Telecommunications/ Bachelor of
	Engineering

2. Data related to the subject

2. Dutte I citeted to the	ie su	oject						
2.1 Name of the su	bject		Tel	econ	nmunications Softwar	e		
2.2 Holder of the subject		Ioa	n Bu	ciu				
2.3 Holder of the academic		Ioa	n Bu	ciu				
seminar/laboratory	/proje	ect						
2.4 Year of study	IV	2.5 Semeste	er	7	2.6 Type of the	Ex	2.7 Subject regime	I
					evaluation			

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week

3.2 of which: 3.2 2 3.3 academic

3.1 Number of hours per week	3	of which: 3.2	2	3.3 academic	1	i
		course		seminar/laboratory/project		
3.4 Total of hours from the curriculum	4	Of which: 3.5	28	3.6 academic	1	14
	2	course		seminar/laboratory/project		
Distribution of time				Н	0	
				uı	'S	
70)	
Study using the manual, course support, bibliography and handwritten notes				s 24	4	
Supplementary documentation using the library, on field-related electronic platforms and in field-				3		

	, 0
Study using the manual, course support, bibliography and handwritten notes	
Supplementary documentation using the library, on field-related electronic platforms and in field-	
related places	
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays	
Tutorials	
Examinations	9
Other activities.	

3.7 Total of hours for individual study	70
3.9 Total of hours per semester	11
_	2
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4. 1 te-requisites (where approache)				
4.1 related to the	(Conditions)			
curriculum				
4.2 related to skills				

5. Conditions (where applicable)

-	· committees (more applications	,
5.1. for the development of		Videoprojector, charter school
	the course	
	5.2.for the development of	WiFi devices, IoT technology

the academic	
seminary/laboratory/project	
6. Specific skills acquired	
- The temporal, spectral and - Explaining and interpreting - Using simulation environm - Using specific methods and - Designing elementary functimplementation. C4. Designing and using so electronics: - Defining concepts, principl languages, CAD techniques is programmable electronic sys - Explaining and interpreting programming, high-level and computing systems architectr Identifying and optimizing helectronics, car electronics, a - Using adequate performance parts of some dedicated systems architecture. C5. Applying basic knowled management, electromagneteric performance of the computing systems The design of dedicated equicircuits or simple-architecture. C5. Applying basic knowled management, electromagneteric elements automated systems, power meant of the computing systems The elaboration of technical electronics: power electr	statistic characterization of signals. methods for the acquisition and processing of signals. ents for the analysis and processing of signals. instruments for signal analysis. tional blocks for the digital processing of signals with hardware and software me hardware and software applications of reduced complexity, specific to applied es and methods used in the fields of: computer programming, high-level and specific for completing electronic modules, microcontrollers, computing systems architecture, tems, graphics, reconfigurable hardware and software solutions in the fields of: computer al specific requirements for hardware and software solutions in the fields of: computer al specific languages, CAD techniques for completing electronic modules, microcontrollers, ure, programmable electronic systems, graphics, reconfigurable hardware architecture ardware and software solutions for problems related to: industrial electronics, medical untomation, robotics, the production of consumer goods. the criteria for the evaluation, including evaluation by simulation, of hardware and software tens or of some activities and services that use microcontrollers, programmable the computing systems, including the related software. dee, concepts and methods from: power electronics, automated systems, power etic compatibility: that individualize the electronic devices and circuits from the fields of: power electronics, that individualize the electronic of view of electronagnetic compatibility. It specifications, installation and exploitation of equipment in the fields of applied s, automated systems, power management, medical electronics, car electronics, analyzing the functioning from the point of view of electronics, car electronics, consumer sical criteria and standards relating to environmental impact, of equipment from the fields of ectronics, automated systems, power management, medical electronics, car electronics. deprinciples and methods, of low complexity systems from the fields of applied electronics.
Transversal skills	

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	■ The "Telecommunications Software" course is addressed to the students from specialization
general	Network and Software for Telecommunication. The content comprises basic principles of
objective of	TCP/IP standards and wireless technologies.
the subject	
7.2 Specific	A strong emphasis is provided on the Internet of Things, Wi-Fi protocols, ZigBee RFID, NFC
objectives	and Bluetooth standards, methods and technology. The laboratory assignments complete the
	theoretical knowledge the students acquired during the course

8.1 Course	Teaching	No. of hours/
	methods	Observations
History of Telecommuncations.	Tutorial, Q&A	2
Protocols and standards for Internet Communications – TCP/IPv4, IPv6,	Tutorial, Q&A	2
Ethernet, UDP.		
Serial data communications protocols – I2C, SPI, UART	Tutorial, Q&A	3
Software and wired communications technology – Ethernet (IEEE 802.3	Tutorial, Q&A	2
standard)		

Software and wireless communications technology – RFID, NFC, Bluetooth, WiFi (802.11), protocol 802.15.4, BLE.	Tutorial, Q&A	2
ZigBee, Xbee technology.	Tutorial, Q&A	3
Internet of Things (IoT); ZigBee si Xbee based wireless networks	Tutorial, Q&A	2
Virtual Private Network. OpenVPN.	Tutorial, Q&A	2
VoIP and H.323 standard	Tutorial, Q&A	3
VoIP security.	Tutorial, Q&A	4
Encryption approaches for telecommunications.	Tutorial, Q&A	3

Bibliography

- [1] Anton A. Huurdeman, "The Worldwide Hystory of Telecommunications", John Wiley & Sons, Inc., ISBN 0-471-20505-2, Hoboken, New Jersey, 2003
- [2] Eiji Oki, Roberto Rojas-Cessa, Mallikarjun Tatipamula, "Advanced Internet Protocols, Services, and Applications", Wiley, 2012
- [3] T. V. Kelly, "VoIP for dummies", John Wiley & Sons, Inc, 2005.
- [4] T. Porte, "Practical VoIP Security", Syngress, 2006.
- [5] Eric F Crist, Jan Just Keijser, Mastering OpenVPN, Packt Publishing, 2015
- [6 Recommendation ITU-T H.323, SERIES H: AUDIOVISUAL AND MULTIMEDIA SYSTEMS Infrastructure of audiovisual services Systems and terminal equipment for audiovisual services
- [7] Himanshu, Dwivedi, "Hacking VoIP: Protocols, Attacks, and Countermeasures", William Pollock, 2009.

8.2 Academic seminar/laboratory/project	Teaching	No. of hours/
	methods	Observations
Comunicatii serial-paralell and paralell-serial – part I: communications I2C, UART-	Hands-on assign.	4
via CoolTerm application.		
Comunicatii serial-paralell and paralell-serial – part II: Arduino systems – Ethernet	Hands-on assign.	4
displayed sensor with WEB interface	•	
Voice overIP in Matlab	Hands-on assign.	4
Bluetooth technology anslysis	Hands-on assign.	4
Xbee – WiFi si ZigBee technology analysis	Hands-on assign.	4
RSA si BGA encryption algorithm	Hands-on assign.	4
Computer assignements	Hands-on assign.	4

Bibliography

- [1] I. Buciu, Principii de Codare si Compresie a Informatiei, Matrix Rom, 270 pg, Bucuresti, ISBN 978-606-25-0079-5, 2014
- [2] D. Solomon, Data compression The Complete reference, Springer, 2007
- [3] I. E. G. Richardson, H.264 and MPEG 4 Video Compression, John Wiley & Sons, 2003
- [4] M. Ghanbari, Standard Codecs: Image Compression to Advanced Video Coding, Institution of Electrical Engineering, Telecommunicatons Series, 2003

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

■ The content of the discipline is adapted to the requirements of some potential main employers of the students of this specialization responding to practical applications that can be applied in the production process of most electronic component manufacturers in the industrial park of Oradea—Celestica, Plexus, Connectronics, etc.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard - For 10:	The result of the exam and the written exam (and oral, if applicable). The assessment can be done face to face or online. Activity during the semester	75 %
10.5 Academic seminar	Minimum required conditions for passing		

	the examination (grade 5): in accordance with the minimum performance standard - For 10:		
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard - For 10:	Evaluation - designing a practical application. The evaluation can be done face to face or online.	25 %
10.7 Project			

10.8 Minimum performance standard

Course: Serial communications and protocols: UART, I2C, SPI.

Academic seminar: NA

Laboratory: Serial communications and protocols: UART, I2C, SPI

Project: NA

15.09.2022

Completion date:

Signature of the course holder Signature of the laboratory holder

conf.dr.ing. Ioan Buciu <u>ibuciu@uoradea.ro</u> <u>https://prof.uoradea.ro/ibuciu/</u> conf.dr.ing. Ioan Buciu <u>ibuciu@uoradea.ro</u> <u>https://prof.uoradea.ro/ibuciu/</u>

<u>Date of endorsement in the department:</u>

19.09.2022

<u>Signature Departament Directory</u> prof.dr.ing. Daniel Trip <u>dtrip@uoradea.ro, https://prof.uoradea.ro/dtrip/</u>

Date of endorsement in the Faculty Board:

23.09.2022

<u>Dean's Signature</u> prof.univ.dr.ing. Ioan – Mircea Gordan <u>mgordan@uoradea.ro, https://prof.uoradea.ro/mgordan/</u>

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronical Engeneering, Telecommunications and Information Technologies
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of Engineering

2. Data related to the subject

2.1 Name of the subject		Virtual in	nstrumentation for electro	onic s	systems	
2.2 Holder of the subject		. l. dr. ing	z. TOMSE MARIN TITUS			
2.3 Holder of the academic		. l. dr. ing	z. TOMSE MARIN TITUS			
seminar/laboratory/project						
2.4 Year of study IV	2.5 Semes	ster 7	2.6 Type of the evaluation	Vp	2.7 Subject regime	SD

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 academic	-/1/-
_				seminar/laboratory/project	
3.4 Total of hours from the	42	Of which: 3.5 course	28	3.6 academic	-/14/-
curriculum				seminar/laboratory/project	
Distribution of time					58 hours
Study using the manual, course support, bibliography and handwritten notes					24
Supplementary documentation using the library, on field-related electronic platforms and in					14
field-related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays			12		
Tutorials				3	
Examinations					5
Other activities.				-	

3.7 Total of hours for individual study	58
3.9 Total of hours per semester	100
3.10 Number of credits	4

4. Pre-requisites (where applicable)

4.1 related to the curriculum	(Conditions)			
4.2 related to skills	Competences corresponding to the third year of preparation for the license			
	in Applied Electronics			

5. Conditions (where applicable)

5.1. for the development of the course	Interactive lectures using multi-media technology. The presence of students at courses is not mandatory, but is registered by the teacher in charge of the
	course, for the correct evaluation of students at the end of the course.
5.2.for the development of	Attendance at the laboratory is mandatory. It is necessary to study the
the academic	laboratory work.
seminary/laboratory/project	

6	. Speci	fic skills acquired
		C.2. The application, in typical situations, of basic methods for the acquisition and processing of signals:
		C2.1 The method of digital acquisition and processing of analogue signals
		C2.4 Using certain specific methods and instruments for the interpretation of signals.
	σ _i	C.3. Applying basic knowledge, concepts and methods concerning computing systems architecture,
		microcontrollers, programming languages and techniques:
-	ZI I	C3.3 Solving practical practical problems that include elements of data structures and algorithms, programming and
,	<u>s</u>	use of microprocessors or microcontrollers.
	Professional skills	C3.4 The ability to elaborate software in an object-oriented programming language, starting from the specification of
	S10	requirements and ending with the execution, troubleshooting and interpretation of results; the ability to evaluate, based
١,	les	on acquired performance criteria, what specific processor and in what manner this can be used for an efficient solving
	<u>5</u>	of some concrete problems.
,	- -	C.6. Using certain languages and specialized instruments for software engineering, with orientation towards
		integrated telecommunications systems:
		- Knowing certain methodologies, languages and software instruments involved in the systematic development of
		software communications systems.
		- Elements for the programming of applications functioning within the network and the WEB.
,	.1	
	rsa	
	ve	
	Iransversal skills	
	Trans skills	
Ľ		

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The general	The aim of the course is understanding the operating principles and technologies
objective of the subject	underlying virtual instrumentation.
7.2 Specific objectives	After completing the discipline students will be able to:
	- Knowledge, understanding and use of languages specific to virtual instrumentation
	To optimally select elements and methods of measurement, hardware and software, which make
	up an instrumentation system
	- To program in the language of virtual instrumentation Labview-basic level;

8.1 Course	Teaching methods	No. of hours/
		Observations
1. Getting Started. Virtual Instrumentation. General principles. Software	Interactive lecture +	2
for Virtual Instrumentation.	video projector / Online	
2. Introduction to LabVIEW. Elements in LabVIEW.	Interactive lecture +	2
	video projector / Online	
3. Creating, editing and debugging a virtual tool.	Interactive lecture +	2
	video projector / Online	
4. Creating virtual sub tools.	Interactive lecture +	2
	video projector / Online	
5. Functions for scaling values.	Interactive lecture +	2
	video projector / Online	
6. Own menus and element design.	Interactive lecture +	2
	video projector / Online	
7. Programming structures.	Interactive lecture +	2
	video projector / Online	
8. Functions for vector values. Cluster data.	Interactive lecture +	2
	video projector / Online	
9. Graphic representations.	Interactive lecture +	2
	video projector / Online	
10. Virtual instruments for the acquisition and generation of signals.	Interactive lecture +	2
	video projector / Online	
11. Internet communications in LabVIEW. Call LabVIEW applications	Interactive lecture +	2
from web pages.	video projector / Online	
12. Virtual Instrumentation with VEE-Agilent.	Interactive lecture +	2
	video projector / Online	
13. Virtual Instrumentation with dSPACE.	Interactive lecture +	2
	video projector / Online	

14. Practical problems of interfacing virtual instruments.	Interactive lecture +	2				
	video projector / Online					
Bibliography						
1. M. Tomșe – Instrumentație virtuală, Note de curs, format electronic, https	://prof.uoradea.ro/mtoms	e				
2. Francis Cottet, Octavian Ciobanu -Bazele programarii in Labview, MATRIX ROM, București.						
3. R. Holonec, R. Munteanu jr. Aplicatii ale instrumentatiei virtuale in metro	ologie electrica, Cluj Napo	oca				
4. R. Vârbănescu – Sisteme informatizate de măsurare, Editura MATRIX RC	M, București, 1999.					
5. http://www.ni.com						
8.2 Academic laboratory	Teaching methods	No. of hours/				
		Observations				
1. Presentation of the laboratory. Labor protection. General information on	Work in groups of 1-2	2				
laboratory activity.	students, explanations and					
2. LabWIEW development environment.	discussions in the	2				
3. Numeric functions in LabVIEW.	laboratory (including using video projection), studying	,				
4. Array functions in LabVIEW.	laboratory papers,	2				
5. Control structures in LabVIEW.	individual work on the	2				
6. Graphic tools in LabVIEW.	computer. / The laboratory	2				
7. Study of signal modulation using LabVIEW. Closing the situation at the	can be carried out online.	2				
laboratory.						
Bibliography						
1. M. Gordan, M. Tomșe, C. Mich și V. Ferenc Măsurări electrice și sister	me de măsurare, îndrumă	tor de laborator,				

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

2. M. Tomse – Instrumentatie virtuală, Lucrări de laborator, format electronic, http://mtomse.webhost/uoradea.ro

• The content of the discipline is in accordance with what is taught in other faculties of electrical profile both from the University of Oradea and from other university centers in the country and abroad. For a better adaptation to the labor market requirements of the content of the discipline, meetings were held with representatives of the industrial and business environment in Bihor.

10. Evaluation

10. Evaluation			
Type of activity	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent
		methods	from the final
			mark
10.4 Course	1. The level and quality of acquired knowledge	Written VP / Online	60%
	reflected in the answers to the exam.	assessment (Online	
	2. Activity during the semester + course reports	questionnaire)	10%
10.5 Academic			-
seminar			
10.6 Laboratory	Theoretical and practical knowledge acquired	Tests to assess theoretical	30%
	through individual study and laboratory work.	and applied knowledge	10% of the mark for
	Obtaining a minimum grade of 5 in the	during the semester. Final	the laboratory is awar-
	laboratory gives the right to participate in the	assessment test /	ded for the successful
	exam.	Assessment by tests and	completion of the
		online questionnaire	individual study topic
10.7 Project			

10.8 Minimum performance standard:

Litografia Universității Oradea, 2003.

Course - Requirements for grade 5 :: Knowledge of the principles of virtual instrumentation. Creating virtual tools in LabView similar to those learned in class and laboratory. All topics must be treated to a minimum.

Laboratory - Requirements for grade 5: Preparation of the paper, minimum theoretical knowledge about each laboratory work. Realization of a virtual instrument of medium complexity starting from the examples from the laboratory reports.

Completion date 05.09.2022

Signature of the course holder S.l. dr. ing. Tomşe Marin mtomse@yahoo.com

Signature of the laboratory holder S.l. dr. ing. Tomșe Marin mtomse@yahoo.com

Date of endorsement in the department: 19.09.2022

Signature of the department director **Prof.dr.ing. Daniel Trip** dtrip.uo@gmail.com

 $\begin{tabular}{ll} \textbf{Date of endorsement in the Faculty Board:}\\ 23.09.2022 \end{tabular}$

Signature of the Dean
Prof.dr.ing. Mircea Gordan
mirgordan@gmail.com

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA		
1.2 Faculty	Faculty of Electrical Engineering and Information Technology		
1.3 Department	Department of Electronics and Telecommunications		
1.4 Field of study	Electronical engineering, telecommunications and information		
	technologies		
1.5 Study cycle	Bachelor (1 st cycle)		
1.6 Study program/Qualification	Networks and Softwares for Telecommunications / Bachelor of		
	Engineering		

2. Data related to the subject

2.1 Name of the subject			Tel	lecom	munications protocols	S		
2.2 Holder of the subject			Lec	ct.Eng	. Reiz Romulus, PhD			
2.3 Holder of the academic			Lec	ct.Eng	. Reiz Romulus, PhD			
seminar/laboratory/project								
2.4 Year of study	IV	2.5 Semeste	er	VII	2.6 Type of the	Vp	2.7 Subject regime	SD
					evaluation			

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	1	
		course		seminar/laboratory/project		
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic	14	
		course		seminar/laboratory/project		
Distribution of time					36	
H						
Study using the manual, course support, bibliography and handwritten notes						
Supplementary documentation using the library, on field-related electronic platforms and in field-					10	
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					8	
Tutorials					4	
Examinations					6	
Other activities.					-	

3.7 Total of hours for	36
individual study	
3.9 Total of hours per	78
semester	
3.10 Number of credits	3

4. Pre-requisites (where applicable)

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5. Conditions (where applicable)

e conditions (where appreadic)					
5.1. for the development of	Video projector / online platform				
the course	The course can be conducted on-site or online				
5.2.for the development of	Computer network, network equipment				
the academic	Lab hours can be conducted on-site or online				

ry/laboratory/project								
6. Specific skills acquired								
C4. Selection, installation and exploitation of both fixed and mobile communications equipment, as								
well as the planning, configuration and integration of telecommunication services and elements								
information security:								
- Knowing and understanding principles and methods for the transmission of voice, audio, video and data messages, as well as the principles for the integration of services in networks with packet commutation.								
- Elaborating projects concerning the installation, putting into service and configuration of some communications equipment.								
C5. Analyzing and adapting architectures, technologies and communications protocols for local,								
metropolitan, large area and integrated network support applications:								
- Understanding concepts, principles and methods used in integrated telecommunications network concerning the architectures and communications protocols.								
- Capacity to understand different access and communications protocols, as well as the technologies used in								
local, metropolitan, large-area and integrated networks.								
- Abilities regarding the installation, putting into service and exploitation of some low/average capacity networks.								
C6. Using certain languages and specialized instruments for software engineering, with orientation								
towards integrated telecommunications systems:								
- Knowing certain methodologies, languages and software instruments involved in the systematic								
development of software communications systems.								
- Elements for the programming of applications functioning within the network and the WEB.								
-								

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The general objective of the subject	This discipline aims to familiarize Networks and Softwares for Telecommunications students with the basic notions in the field of communication protocols, a necessary requirement for the training of any network administrator.
7.2 Specific objectives	Students will gain the ability to design, implement, test and use a computer network based on the TCP / IP protocol suite

8.1 Course	Teaching methods	No. of hours/
6.1 Course	reaching methods	
		Observations
1. Getting Started with Computer Networks	Lecture, presentation, debate	2 hours
2. Protocol concept, protocols stack - Standardization of communication	Lecture, presentation,	2 hours
protocols. The ISO / OSI stratified network model.	debate	
3. TCP / IP protocols suite. Internet protocol. IP addresses and Internet addresses.	Lecture, presentation, debate	2 hours
4. Addressing protocols (ARP, RARP, BOOTP, DHCP). Internet connection methods. DNS - Domain Name System.	Lecture, presentation, debate	2 hours
5. TCP / IP model Physical level - Ethernet; ISDN; Modems; PLC; SONET / SDH; G.709; Wi-Fi	Lecture, presentation, debate	2 hours
6. TCP / IP Model Data Link Layer - ATM; DTM; Ethernet; FDDI; Frame Relay;	Lecture, presentation, debate	2 hours
7. TCP / IP Model Data Link Layer - IP (IPv4; IPv6); ICMP; IGMP; RSVP; IPsec	Lecture, presentation, debate	2 hours
8. TCP / IP model Transport level - TCP; UDP; DCCP; SCTP; GTP	Lecture, presentation, debate	2 hours
9. TCP / IP Model Application Level - DHCP IMAP4; IRC; NNTP;	Lecture, presentation,	2 hours
XMPP; SIP; SMTP; SNMP; SSH; BGP; PRC; RTP; RTCP; TLS / SSL	debate	
SDP; SOAP; L2TP; PPTP		
10. Networking applications on the Internet I - Accessing TELNET	Lecture, presentation,	2 hours
terminals; Transferring FTP files,	debate	

11. Internet network applications II - Electronic mail (e-mail); SMTP and	Lecture, presentation,	2 hours
MIME	debate	
12. Internet networking applications III - Web access via HTTP; DNS	Lecture, presentation,	2 hours
Service	debate	
13. Internet Network Applications IV - Voice over Internet and	Lecture, presentation,	2 hours
multimedia support	debate	
14. HTML basics- Creating a web page in HTML language	Lecture, presentation,	2 hours
	debate	

Bibliography

- 1. A. S. Tanenbaum "Rețele de calculatoare ediția a patra", Computer-Press Agora 1997
- 2. M. Schwartz "Telecommunication Networks: Protocols, Modeling and Analysis", Addison-Wesley 1987
- 3. Ion Banica, "Retele de comunicatii între calculatoare", Editura Teora, 1998
- 4. Craig Hunt, Gigi Estabrook, "Tcp/Ip Network Administration", O'Reilly & Associates, 1998
- 5. Douglas E. Comer "Internetworking with TCP/IP Principles, Protocols and Architecture (4th ed.)." Prentice Hall. ISBN 0-13-018380-6, 2000
- 6. Reiz R. Telecommunications protocols Online Course e.uoradea.ro

La contraction de la contracti		
8.2 Academic seminar/laboratory/project	Teaching	No. of hours/
	methods	Observations
1. Introduction. Wireshark Protocol Analyzer. Using Wireshark Filters	Practical	2 hours
	application	
2. HTTP protocol	Practical	2 hours
	application	
3. The DNS system	Practical	2 hours
	application	
4. DHCP protocol. Assigning IP addresses.	Practical	2 hours
	application	
5. FTP protocol. File transfer.	Practical	2 hours
	application	
6. Telnet protocol	Practical	2 hours
	application	
7. Protocols for e-mail	Practical	2 hours
	application	
Ribliography	<u> </u>	

Bibliography

1. Laboratory guide – online e.uoradea.ro

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

The content of the discipline is in accordance with the subject taught in other university centers. For a better adaptation to the requirements of the labor market of the content of the discipline, meetings were held with representative employers in the field.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Verification of theoretical knowledge. Correct and complete solving of topics related to communication protocols and detailed knowledge of design, implementation and operation principles of the most used protocols and their applications Minimum required conditions for passing the exam (mark 5):	done face to face or	70%

	Minimum knowledge of communication protocols, common network types		
10.5 Academic seminar	-	-	-
10.6 Laboratory	<u> </u>	(during the semester): report. A percentage of 10% of the final grade from the laboratory is awarded for the successful completion of the individual study topic. The evaluation can be	30%
10.7 Project	-	-	-

10.8 Minimum performance standard:

Knowledge of how HTTP and FTP protocols work. Knowledge of how IP addresses are allocated, and how the domain name system, DNS, works.

Completion date: Course holder
Lect.Eng.Reiz Romulus, PhD

email: rreiz@uoradea.ro tel.0259408191 Seminar/laboratory/project holder Lect.Eng.Reiz Romulus, PhD email: rreiz@uoradea.ro tel.0259408191

Date of endorsement in the department:

19.09.2022

07.09.2022

Signature of the department director Prof. Daniel TRIP, PhD E-mail: dtrip@uoradea.ro

Date of endorsement in the Faculty Board: 23.09.2022

Signature of the Dean Dean, Prof.habil. Ioan Mircea GORDAN, PhD E-mail: mgordan@uoradea.ro

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronics, Telecommunications and Information Technology
1.5 Study cycle	Bachelor (1 st cycle)
1.6 Study program/Qualification	SOFTWARE AND TELECOMMUNICATIONS NETWORKS /
	Bachelor of Engineering

2. Data related to the subject

2. Duta Telatea to t	110 50	a jeet					
2.1 Name of the subject			MA	TERIALS FOR	ELECTRO	ONICS	
2.2 Holder of the subject							
			Lectu	rer dr.ing. Stasac (Claudia Olimp	ia	
2.3 Holder of the academic			Lectu	rer dr.ing. Stasac (Claudia Olimp	ia	
seminar/laboratory/project							
2.4 Year of study	1	2.5	2	2.6 Type of the evaluation	VP-	2.7 Subject	Domain
		Semester		evaluation	Continuous	regime	Discipline
					Assessment		

3. Total estimated time (hours of didactic activities per semester)

3.1 Number of hours per week	3	of which: 3.2	12	3.3 academic	-/1/-
3.1 Trumber of hours per week		course		seminar/laboratory/project	/ 1/
3.4 Total of hours from the curricul	um 42	Of which: 3.5	28	3.6 academic	-/14/-
		course		seminar/laboratory/project	
Distribution of time					33hours
Study using the manual, course supp	port, bib	liography and hand	writter	notes	15
Supplementary documentation using	g the lib	rary, on field-related	d elect	ronic platforms and in field-	6
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays				7	
Tutorials				1	
Examinations				4	
Other activities.					-
3.7 Total of hours for	33				
individual study					
3.9 Total of hours per	75				
semester					
3.10 Number of credits	3				

4. Pre-requisites (where applicable)

	o upplication)
4.1 related to the	(Conditions) - Physics, Mathematics
curriculum	
4.2 related to skills	-Knowledge of electrical symbols, electrical diagrams, use of measuring devices,
	properties of materials.

5. Conditions (where applicable)

` 11	<i>,</i>
5.1. for the development of	The course can be conducted face-to-face or online
the course	-Videoprojector, Online Teaching Equipment

5.2.for the development of the academic seminary/laboratory/project		Seminar/laboratory/project can be conducted face-to-face or online - Equipment related to the conduct of laboratory hours - Preparation of the report, knowledge of the notions contained in the laboratory work to be carried out (synthesis material);		
6. Spe	cific skills acquired	- Performing all the laboratory work.		
Professional skill	C.l. Use of basic elements related to electronic devices, circuits and instrumentation.			
Transversal skills	CT3. The ability to adapt to new technologies and to document oneself in Romanian and, at least, in a language of international circulation, for professional and personal development, through continuous training.			

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

	7. The objectives of the discipline (resulting from the grid of the specific competences acquired)			
7.1 The	The Course of Electrotechnical Materials is designed for the purpose of presenting			
general	modern interdisciplinary problems regarding the study of electrical materials. Through			
objective of	the topic addressed, the course is meant to allow students to acquire basic knowledge,			
the subject	in the first stage, about the main phenomena that occur in the study of electrical			
	materials. The course is also intended to facilitate students the development of basic			
	theories and methods of physics, chemistry, suitable for the field of electrical			
	engineering. During the course, the aim is to attract students to discussions on the			
	issues presented so that they have an active participation			
7.2 Specific	• The laboratory work is designed to provide future engineers in the field of electrical			
objectives	systems. Description of basic concepts, theories and methods of physics, chemistry,			
	suitable for the field of electrical engineering. In the first part of the class time, students			
	are appropriated, by questions, discussions, or tests, of the theoretical notions			
	necessary for laboratory activity, after which, under the supervision of the teacher, the			
	experimental determinations are carried out. During the laboratory class time,			
	discussions are held with the students, who aim to establish the knowledge, and the			
	practical skills of carrying out the assembly schemes, the correct reading of the sizes			
	pursued, and the method of evaluating them.			

8.1 Course	Teaching	No. of hours/
	methods	Observations
	Teaching is	
	done "online",	
	or "face-to-	
	face" according	
	to requirements	
1.Anorganic and organic chemistry. Chemical conexion	During	2
	teaching,	
	student	
	contributions	
	are requested	
	on course-	
	specific topics.	
	Some courses	
	are conducted	
	by teaching the	
	subjects and	
	debating them	

	by students.	
2. Crystalline corps. Defects of crystalline networks	Idem	2
3 Energy bands of the electron in crystal	Idem	2
4. Electrical conduction of metals	Idem	2
5. Electrical conduction of semiconductors	Idem	2
6. Electrical polarization	Idem	2
8. Technical and technological properties of electrotechnical	Idem	2
materials		
9. Conductive materials. Metals	Idem	2
10 Semiconductor materials	Idem	2
11. Gaseous and liquid electro-insulating materials	Idem	2
12. Solid electro-insulating materials	Idem	2
13 Magnetic materials	Idem	2
14. Magnetic liquids	Idem	2

Bibliography

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- [2]. D.A. Hoble Materials for Electrical and Electronic Engineering University of Oradea Publishing House 2013 ISBN 978-606-10-1171-1
- [3]. D. Hoble Electrotechnical Materials University of Oradea Publishing House 2004 ISBN 973-613-579-9
- [4] D. Hoble Electrotechnical Materials -Laboratory Advisor- U.O.-1998
- [5] Rodica Helera Materiale pentru componente electronice- Ed. MatrixRom București 2003
- [6] A.Ifrim ş.a. Materiale electrotehnice E.D.P. 1982

8.2 Laboratory	Teaching	No. of hours/
	methods	Observations
1. Work protection rules specific to electrical equipment. Getting the basics of the study of electrical materials.	During the first hour of the laboratory will be presented by the teacher coordinator of the laboratory work of the notions related to the protection of work specific to electrical materials.	2
2. The crystalline structure.	Presentation by students of the report prepared (synthesis material). The laboratory guide is available in printed format within the Laboratory and at the University Library, with students having constant access to teaching materials. Test on theoretical knowledge	2

	related to the laboratory - Performing experimetal determinations - Interpretation of the results	
	obtained.	
3. Study of volume resistivity.	idem	2
4. Study of surface resistivity	idem	2
5. Determination of dielectric rigidity in solid and gaseos	idem	2
dielectrics		
6. Determination of the characteristic of varistors.	idem	2
7. Study of the influence of temperature on photovoltaic cells.	idem	2

Bibliography

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- [3] D. Hoble Electrotechnical Materials -Laboratory Advisor- U.O.-1998
- [4] Rodica Hella Electronic Component Materials- Ed. MatrixRom Bucharest 2003
- [5] Petre Notingher Electrotechnical Materials. Uses. Ed. Politahnica Press 2005

9. Corroboration of the discipline content with the expectations of the representatives of epistemological community, professional associations and representative employers in the field related to the program

• The content of the subject is in accordance with the one in other national or international universities. In order to provide a better accommodation to the labour market requirements, there have been organized meetings both with representatives of the socio-economic environment and with academic staff with similar professional interest fields.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	For note 5: all subjects must be treated to minimum standards; -For grades >5 all subjects must be treated proportionally according to the scoring scale.	Written, oral or on-line examination	75 %
10.6 Laboratory	All laboratory work must be carried out, which is a condition to enter the exam.	Knowledge assessment test	25 %

10.8 Minimum performance standard:

Performing work under the coordination of a teacher, to solve problems specific to the study of electrical equipment and maintenance, maintenance and diagnosis of electrical equipment with the correct evaluation of workload, available resources, time of completion and risks, under conditions of application of occupational safety and health rules. After the promotion of the discipline, the student must have the ability to understand the mechanisms of the main phenomena that take place at the level of the structure of electrotechnical materials, their main properties, so that he can choose the right meter in the various practical engineering applications.

Completion date Course owner's signature 29.08.2022

Signature of the laboratory owner

Lecturer. dr. ing. STAŞAC CLAUDIA OLIMPIA

Lecturer dr. ing. STAŞAC CLAUDIA OLIMPIA

Date of endorsement in the

Electrical Engineering department:

01.09.2022

Prof.univ. dr. ing.inf.habil. Hathazi Francisc Ioan

Date of endorsement in the

Electronics and Telecommunications department:

Prof. univ. dr. ing. Trip Daniel

22.09.2022

Date of endorsement in the Faculty Board:

23.09.2022

Prof.univ.dr.ing.habil. Mircea Gordan