<u>I Duta Peratea to the Stady progr</u>				
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	Master(2nd cycle)			
1.6 Study program/Qualification	AUDIO-VIDEO TECHNOLOGIES AND			
	TELECOMMUNICATIONS/ Master Degree			

1. Data related to the study program

2. Data related to the subject

NC	NON-STATIONARY SIGNALS ANALYSIS AND SYNTHESIS				
of the subject Professor eng.PhD CORNELIA EMILIA GORDAN					
Lee	Lecturer eng.PhD ROMULUS REIZ				
		-			
ster	1	2.6 Type of evaluation	EX.	2.7 Subject regime	Ι
,	Pro	Professo Lecture	Professor eng.PhD CORNELIA I Lecturer eng.PhD ROMULUS R	Professor eng.PhD CORNELIA EMILI Lecturer eng.PhD ROMULUS REIZ	Professor eng.PhD CORNELIA EMILIA GORDAN Lecturer eng.PhD ROMULUS REIZ

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

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

3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 academic laboratory	1		
3.4 Total hours from the curriculum	42	of which: 3.5 course	28	3.6 academic laboratory	14		
Distribution of time					83 hours		
Study using the manual, course support,	referen	ces and handwritten notes			28		
Supplementary documentation using the	library,	, on field-related electronic	platfo	rms and in field-related	28		
places							
Preparing academic seminaries/laborator	Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays						
Tutorials							
Examinations							
Other activities.							
3.7 Total hours for individual study 83							

3.7 Total hours for individual study	83
3.9 Total hours per semester	125
3.10 Number of credits	5

4. Pre-requisites (where applicable)

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

5. Conditions (where applicable)

5.1. for course development	Videoprojector, laptop, smart board
5.2. for academic laboratory	The existence of the apparatus and equipment necessary for the development in
development	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

0. Sp	echic sknis acquireu
	C1. Deepening the algorithms and techniques of acquisition, processing, analysis and numerical synthesis of
	signals in the design of audio-video and communication equipment.
	- Demonstration of the theoretical and practical concepts and principles of the acquisition, processing, analysis and
	synthesis of signals specific to audio-video and communication equipment
	- Comparative evaluation of the performance of audio-video and data signal processing and transmission systems.
	- Creative use of knowledge on the acquisition, processing, analysis and synthesis of signals in the development of
	professional and research projects specific to the field of telecommunications
s	C2. Applying specialized knowledge to solve complex technical problems regarding the design, analysis and
illi	implementation of audio-video and data signal processing systems
Professional skills	- Choosing the appropriate equipment for the efficient implementation of algorithms for processing audio, video and data
ıal	signals with the help of specialized knowledge and concepts
OL	-Evaluating the performance of the equipment necessary for the processing of audio-video and data signals and
ssi	formulating recommendations for optimization and improvement
fe	C3. Use of hardware and software tools for simulation, analysis, design and implementation of audio-video systems
rc	-Identification and appropriate use of advanced techniques, methods, methodologies and technologies for analysis,
Ц	design and implementation necessary for audio-video systems

CT3 Adaptation to new technologies, identification of the need for continuous training and efficient use of information sources and communication resources and assisted professional training (internet portals, specialized software applications, databases, online courses, documentation sources printed, etc.) both in Romanian and in a foreign language **CT1** Fulfilling the professional tasks with the exact identification of the objectives to be achieved, of some potential

risk factors, of the available resources, of the economic-financial aspects, of the conditions for their completion, of the

working stages, of the working time and of the related accomplishment terms

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

7.1 General	The course is taught to first year students Audio-video and telecommunications technologies, master. The course
objective of	addresses notions that will allow future graduates to become familiar with the notions, transforms and basic
the subject	methods used in the analysis and processing of non-stationary signals, with emphasis on extracting the signature
	of the signals. At the same time, an introduction is made in the theory of multiresolution analysis, of sub-band
	decomposition of signals and it is proposed to approach several pyramidal calculation algorithms
7.2 Specific	Temporal, spectral and statistical characterization of non-stationary signals
obiectives	Explaining and interpreting the methods of acquisition and processing of non-stationary signals
	Use of simulation media for analysis and processing of non-stationary signals
	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*

Transversa

8.1 Course (on site/ on-line)	Teaching methods	No. of hours/
		Observations
1. Generalities.Uncertainty principle.	Interactive lecture; exposure	2 hours
2. Short time Fourier time-frecquency transform.	Interactive lecture; exposure	2 hours
3. Uncertainty fuction time-frequency transform.	Interactive lecture; exposure	2 hours
4. Wigner-Ville and Choi-Williams time-frecquency transforms.	Interactive lecture; exposure	2 hours
5. Quadratic time-frecquency representations. Spectrogram and	Interactive lecture; exposure	2 hours
scalogram		
6. Liniar time-frequency transforms discretization	Interactive lecture; exposure	2 hours
7. Biliniar time-frequency transforms discretization	Interactive lecture; exposure	2 hours
8. Time – scale transforms	Interactive lecture; exposure	2 hours
9. Continuous time wavelet transform	Interactive lecture; exposure	2 hours
10. Wavelet transform discretization	Interactive lecture; exposure	2 hours
11. Time-frequency representations computational algorithms	Interactive lecture; exposure	2 hours
12. Multiresolution analysis concept	Interactive lecture; exposure	2 hours
13. Signals sub-bands decomposition	Interactive lecture; exposure	2 hours
14. Pyramidal algorithms	Interactive lecture; exposure	2 hours
Deferencies		

Referencies

1. Cornelia Gordan, **Studiul reprezentărilor timp-frecvență și aplicarea lor la estimarea frecvenței instantanee,** Editura Universității din Oradea 1999, ISBN 973-9416-66-7.

2. Cornelia Gordan, Prelucrarea numerică a semnalelor, Editura Universității din Oradea 2003, ISBN 973-613-324-9.

3. A. Isar, I. Naforniță, Reprezentări timp-frecvență, Editura "Politehnica" Timișoara, 1998.

4. Cornelia Gordan, Transformari integrale și analiză wavelet, Editura Univ.Oradea, 2013.

5. Romulus Reiz, Cornelia Gordan: Analiza și sinteza semnalelor nestaționare, Îndrumător de laborator, Editura Univ.Oradea 2019, ISBN 978-606-10-2078-2.

8.2 Seminar		
8.2 Academic laboratory (on site/ on-line)	Teaching methods	No. of hours/
		Observations
1. Continuous time liniar time-frequency transforms	Practical application. Discussions	2 hours
2. Continuous time biliniar time-frequency transforms	Practical application. Discussions	2 hours
3. Discrete time liniar and biliniar time-frequency transforms	Practical application. Discussions	2 hours
4. Continuous and discrete time wavelet transform	Practical application. Discussions	2 hours
5. Signals sub-bands decomposition	Practical application. Discussions	2 hours
6. Pyramidal algorithms	Practical application. Discussions	2 hours
7 Recovery of laboratories. Ending the school situation	Practical application. Discussions	2 hours
8.4 Project		

Referencies

1. Cornelia Gordan, **Studiul reprezentărilor timp-frecvență și aplicarea lor la estimarea frecvenței instantanee**, Editura Universității din Oradea 1999, ISBN 973-9416-66-7.

2. Cornelia Gordan, Prelucrarea numerică a semnalelor, Editura Universității din Oradea 2003, ISBN 973-613-324-9.

3. A. Isar, I. Naforniță, **Reprezentări timp-frecvență**, Editura "Politehnica" Timișoara, 1998.

4. Cornelia Gordan, Transformari integrale și analiză wavelet, Editura Univ.Oradea, 2013.

5. Romulus Reiz, Cornelia Gordan: Analiza și sinteza semnalelor nestaționare, Îndrumător de laborator, Editura Univ.Oradea 2019, ISBN 978-606-10-2078-2.

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

 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	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	Written test marked with a minimum of 5. Practical	Written test.	40%
Academic	realization of all the requirements imposed by all laboratory	Practical test.	
Laboratory	works. Well-documented arguments. Reading the required	Discussions. Online	
	bibliography.	or on-site	
	A percentage of 15% of the final grade at the laboratory is	argumentation	
	awarded for the successful completion of all the topics		
	provided for individual study.		
10.7 Project	-	-	-
10.8 Minimun	n performance standard: Knowledge of the basic notions rega	rding all the taught sul	pjects, both from a
theoretical point	at of view and of the simulation understanding and interpretation	on of the proposed prov	tical applications

theoretical point of view and of the simulation, understanding and interpretation of the proposed practical applications. It is mandatory to obtain a grade of 5 in each laboratory test, to participate and meet all the requirements imposed by each laboratory paper, respectively to obtain a grade of 5 in the course tests, as an arithmetic mean of the grades obtained in this type of activity.

Completion date:01.09.2023Date of endorsement in the
department:27.09.2023Date of endorsement in the Faculty
Board:29.09.2023

Subject Description

1. Data related to the study program

1. Data related to the s		m	TI						
1.1 Higher education in 1.2 Faculty	istitution			NIVERSITY OF O			and Informer - 4		
				Faculty of Electrical Engineering and Information Technology					
1.3 Department			E	lectronics and Telec	omn	nunio	cations		
1.4 Field of study			E	ectronics Engineeri	ng, T	Felec	communications and		
•			In	formational Techno	ologi	es			
1.5 Study cycle				aster studies (2 nd cy					
1.6 Study program/Qua	alification		A	udio-Video Technol	ogies	s and	I Telecommunications		
2. Data related to the s	ubject								
2.1 Name of the subject	rt	SPE	CL	AL MATTERS OF E	LEC	TRO	NICS		
2.2 Holder of the subje	ect	Prof.	uni	iv.dr.ing. Trip Nistor D	aniel				
2.3 Holder of the acade	emic	Prof	uni	iv.dr.ing. Trip Nistor D	aniel	/ - / \$	Ş.l.dr.ing. Burca Adrian		
seminar/laboratory/pro	ject								
2.4 Year of study 1	2.5 Semes	ter	1	2.6 Type of the evaluation		Ex	2.7 Subject regime	Ι	
(I) Imposed	(O) Optic	nol (E						<u> </u>	
(I) Imposed									
3. Total estimated time	•		4	of which: 3.2	2	22		1/-/1	
3.1 Number of hours p	er week		4		2	5.5	seminar/laboratory/project	1/-/1	
3.4 Total of hours from	the entry la		56	of which: 3.5	28	26	seminar/laboratory/project	14/-	
5.4 Total of nouls from			50		20	5.0	seminar/naboratory/project	/14/-	
Distribution of time				course				69	
Study using the manual,	course support	roforor	nce	s and handwritten notes	2			30	
))))	11					tform	as and in field-related places	20	
Preparing academic semi							is and in neu-related places	16	
Tutorials	names/laborato	nies/ un	eme	es/ reports/ portionos a	nu es	says		10	
Examinations								-	
Other activities								3	
		0						-	
3.7 Total hours for in study	aividual	59							
3.9 Total hours per se	mostor	25							
3.10 Number of credi									
4. Pre-requisites (where)							
4.1 related to the	(Conditions)							
curriculum	(Conditions) -							
4.2 related to skills									
5. Conditions (where a	-								
		-							
5.1. for the development	int of the	-							
5.2. for the development	nt of the								
seminar/laboratory/pro		-							
	5								
6. Specific skills acqu Professional skills	neu								
	and techniques o	faccuici	ition	nrocessing analysis and	num	arical	synthesis of signals in designing a	audio	
video and communication ed		i acquisi	uof	i, processing, analysis and	num	crical	synutcols of signals in designing a	10010-	
- Demonstrating the theoretica	and practical co	ncepts ar	ıd p	rinciples of the acquisition,	proces	ssing, a	analysis and synthesis of audio-vide	eo and	
communication specific signal	ls.	-	-		-	-			
- The use of specific theories a					mmur	nicatio	n equipment.		
 Using models for audio - vid Comparative evaluation of the 					sion of	faudic	-video and data signals		

Comparative evaluation of the performance of systems for the processing and transmission of audio-video and data signals.
Creative use of knowledge on acquisition, processing, analysis and synthesis of signals in the development of professional and research projects specific to the telecommunications field.

	ed knowledge to solve complex technical problems for designing, analyzin	g and implementing	audio-video and			
data processing system		11				
	ues, methods, methodologies and advanced technologies used in audio-video and					
	uipment for efficient implementation of video and data audio and data p	rocessing argoriums	with specialized			
knowledge and concept	s. ns based on new techniques, methods and methodologies for audio-video and to	locommunication av	toma			
	rmance of equipment for the processing of audio-video and data signals a					
optimization and impro		and formulating feed	minendations for			
	- Research, development and implementation of new, advanced techniques, methods and methodologies, specific to telecommunication					
systems.	in and implementation of new, advanced termiques, methods and methods	Jogies, specific to te				
	ementation of audio-video and telecommunication equipment strategies - o	letailing the perform	ance criteria for			
	ical processes for achieving audio-video and telecommunication equipmen					
	y knowledge for providing technological solutions for realization in the indu		audio-video and			
telecommunication equ						
	ed CAD principles and methods and technological achievement to ensure the	security, safety and ea	se of operation of			
telecommunication syst						
	compliance with quality, safety and security standards in audio-video and telec					
	onal and / or interdisciplinary research and development projects in compli	ance with quality, se	curity and safety			
standards.			14			
	on and implementation of components of communication systems using ad thorough knowledge of modern IT systems, control techniques, concepts, princ					
audio-video equipment.	anorough knowledge of modelli 11 systems, control techniques, concepts, print	apies and argonums	used in designing			
	analyze and interpret new situations in the fields of processing, analysis, synth	esis, compression and	coding of audio-			
	f multidisciplinary knowledge in the field of electronic engineering and telecom		- cooning of audito-			
	ving complex engineering problems such as image processing, analysis, s		compression and			
	ideo signals using modern software methods and supports. Making research act					
- Fulfilling the performa	nce and security criteria of multimedia and telecommunication systems.	-				
- Creating research activ	vities with practical finality.					
Transversal skills						
CT1. Fulfilling profe	ssional tasks with the exact identification of the objectives to be achieved	ved, potential risk f	actors, available			
resources, economic a	nd financial aspects, conditions for completing them, working stages, wo	orking time and relat	ed deadlines .			
7. The objectives	of the discipline (resulting from the grid of the specific compete	nces acquired)				
7.1 The general	 In the course, there are phenomena that occur in the transmission 					
objective of the	format on transmission lines respectively on printed wiring of auc					
subject	these problems can be evaluated and diminished to ensure the i					
subject	efficiency of the CC-CC electricity conversion and measures to r	educe electromagne	etic disturbances			
	in terms of power supply with switching sources.					
	 Seminars are focused on the practical solving of the problems paralisations 	resented at the cou	rse, using CAD			
	 applications. Project activities aim at applying CAD design methods for electron 	nia airquita to angur	a signal integrity			
	 Project activities aim at applying CAD design methods for electron and / or optimization of switching sources. 	ine circuits to ensure	e signal integrity			
7.2 Specific	 Knowledge and acquiring specific problems for the transmission 	of high frequency s	ignals or digital			
-	format by different transmission environments;	or high nequency s	ignuis or digitur			
objectives	 Understanding CAD design stages of electronic equipment to 	ensure that signal i	ntegrity for the			
	efficient supply of these circuits with switching sources.					
 Deepening analysis methods and modeling phenomena that occur in the transmission of high 						
	frequency or digital signals through different transmission environ					
	 Understanding the power optimization of electronic circuits usin 	ng switching source	es using CC-CC			
	conversion with improved parameters.					
	• Acquisition of experience in design using CAD techniques		lines / routes,			
	respectively the power supply sources to reduce electromagnetic ir	iterference.				
8. Contents* (incl						
8.1 Course (on site	(on-line)	Teaching	No. of			
		methods	hours/			
			Observations			
	etronic products based on analog / digital integrated devices / digital	Lecture,	2			
	at high frequencies. Problems that occur when implementing these	conversation,				
	e of signals, noise, electromagnetic interference, signal and power	video				
	requency switching sources. gnetic compatibility in high-speed processing circuits and data transfer.	projection, presentation of	2			
	rasitic elements and disturbances.	practical	2			
	hals in time and frequency domain. The base band of the signals and its	examples, on-	2			
	e duration of the signal fronts. Band limitations produced by	line presentation	2			
interconnections.	of the signal fronto, band finitutions produced by	r				
	ard for high frequency signals or digital signals - a complex electronic	1	2			
	s that occur when implementing printed circuit board: impedance					
between routes, indu	ctive effects, capacitive effects, resistive losses, mass plan, multilayer					
	ction effect between layers, differential routes.					
	Distribution of electrical parameters along transmission lines. Instant		2			
	smission line. The characteristic impedance.		2			
I RELECTIONS ON TRANSI	nission lines. The influence of reflections in transmission lines on	1	2			

	1	1
information signals. Measurement of reflections with TDR. Reflections due to geometric		
shapes on wiring trails, or multilayer wiring harness. Adaptation of impedance - practical		
solutions.		
Interference between signals. Inductive couplings and capacitive couplings.		2
Differential traces. Determination of differential impedance.		2
Continuous voltage sources with high switching frequency (MHz). Problems that occur in		2
the practical implementation of sources in the switch.		
Methods for reducing switching loss and reduction of electromagnetic disturbances using		2
soft switching in switching sources.		
Zero voltage switch and zero curent switch in DC-DC converters.		2
Quasi-resonant converters. Topologies. Command methods. Transfer functions.		2
DC-DC resonant conversion. Topologies. Command methods. Transfer functions.		2
Practical aspects for designing printed circuit boards for high switching voltage sources.		2
References		
1. Eric Bogatin, Signal and power integrity, Prentice Hall, 3 rd edition, 2018.		
2. <u>www.ansys.com/products/electronics/</u>		
 <u>https://courses.ansys.com/index.php/courses/transmission-line-theory/</u> <u>https://courses.ansys.com/index.php/courses/matching-networks-and-design-tools/</u> 		
 <u>https://courses.ang/sconvindex.php/courses/maching-networks-and-design-tools/</u> Viorel Popescu, Electronică de putere, Editura de Vest, Timosoara, 1998. 		
	TT 1'	Na af
8.2. Seminar	Teaching	No. of
	methods	hours/
		Observations
Modelling of the electronics circuits used to the signal processing or to high speed data	Interactive,	2
transmission. Problems related to the real parameters of circuit or device.	lecture /	
Transmission lines. Problems related to the reflexions on the transmission lines due to the	discussions	2
impedance mismatch.	diseussions	
Interference of signals. Problems that occur between high-speed data transmission lines -		2
inductive and capacitive influences.		
Differential traces / lines. Advantages and problems arising when using differential		
transmission lines.		_
Methods for measuring the impedance of a transmission line. Practical example of using an		2
Impedance / TDR / Network Analyzer / Antenna Analyzer.		
Sources with improved energy parameters. Zero voltage switch and zero current switch.		2
Practical problems.		
Cvasi-resonant and resonant DC-DC conversion. Examples and case studies.		2
8.3. Laboratory	-	-
8.4. Project	Teaching	No. of
5	methods	hours/
	methous	Observations
Presentation of project topics to ensure signal and power integrity. Description of project	lecture /	2
content. Specification of the design stages.		2
Designing an electronic circuit based on a state-of-the-art microcontroller used for high-	discussion /	4
speed data transmission or a switching voltage source with high switching frequency and	practical	-
improved energy parameters.	implementation	
Simulation of one of the two types of circuits (high-speed processing and transmission		2
circuit or switching circuit and high operating frequency).		2
CAD design of a printed circuit board for an electronic circuit based on a microcontroller /		4
state-of-the-art signal processor or for a continuous voltage source in high frequency switch		
(MHz).		
Traces optimizing to ensure signal integrity and / or power.		2
* The content, respectively, the number of hours allocated to each course / seminar / laboratory /	project during the	
semester of the academic year.	project during the	14 weeks of each
-	ntativas of the s	nictomic
9. Corroboration of contents of discipline with the expectations of represent		-
community, professional associations and representative employers in the		
The present course meets the requirements of the main employers in the area	a to prepare Mas	ster's students
to cope with the many current electronics challenges, with direct reference to		
testing of complex electronic equipment designed to process and transfer in	-	
asing or complex electronic equipment designed to process and transfer in	normanon / dat	a mgn speed.

to cope with the many current electronics challenges, with direct reference to the modelling, designing and testing of complex electronic equipment designed to process and transfer information / data high speed. The processing and transfer of high-speed data as well as the supply of these circuits raises complex, multidisciplinary problems that require a longer deepening time. **10. Evaluation (inclusive on-line)**

10. Evaluation (in	clusive on mic)		
Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Level and quality of student	Oral examination	60%
	preparation in the course content.		
10.5 Seminar	Assessing understanding and solving	Partial verification, tests,	20%
	practical problems.	verification of the proposed	Remark. A percentage
		solutions.	of 10% of the final note

			from the seminar is granted for individual study.				
10.6 Laboratory	-	-	-				
10.7 Project	The quality and accuracy of the information obtained by the students contained in the project, in compliance with precise implementation deadlines.	Checking the achievement project steps. Presentation and support of the project.	20%				
10.8 Minimum per	formance standard for mark 5						
Course: Treating each exam subject. Knowledge of the main aspects of complex and multidisciplinary issues							

Course: Treating each exam subject. Knowledge of the main aspects of complex and multidisciplinary issues regarding the integrity of signal in electronic processing and high-speed data transfer circuits, namely knowledge of the techniques to increase the efficiency of the switching sources and the reduction in interference caused by the power modules. Seminar: Knowledge, modeling and analysis of phenomena occurring in electronic circuits used for the processing and / or transmission of high frequency or digital signals, namely source insurance in switching sources that operates high frequency. Project: Achieving a project, within a set time, complying with academic elaboration requirements, aimed at optimizing the transfer of high-speed data and / or efficient use of switching power supplies using CAD techniques.

Date of completion

Date of approval in department

Date of approval in Council of the faculty

1. Data related to the study program	11
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	Master (2nd cycle)
1.6 Study program/Qualification	Audio - Video and Telecommunications Technologies/ Master of
	Engineering

1. Data related to the study program

2. Data related to the subject

2.1 Name of the subject Advances in Compression and Coding of Audio – Video Data						a		
2.2 Holder of the subject			Ioa	n Bu	ciu			
2.3 Holder of the academic seminar/laboratory/project			Ioa	n Bu	ciu			
2.4 Year of study	Ι	2.5 Semeste	er	2	2.6 Type of the evaluation	Ex	2.7 Subject regime	Ι

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/proje	1
3.4 Total of hours from the curricu	lum	42	Of which: 3.5	28	ct 3.6 academic	14
			course		seminar/laboratory/proje	11
					ct	
Distribution of time			•		·	Hours
						58
Study using the manual, course support, bibliography and handwritten notes						22
Supplementary documentation using the library, on field-related electronic platforms and in						11
field-related places						
Preparing academic seminaries/lab	orator	ies/ th	emes/ reports/ por	rtfolios	s and essays	15
Tutorials						0
Examinations						10
Other activities.						
3.7 Total of hours for	58					
individual study						
3.9 Total of hours per	100					
semester						

4. Pre-requisites (where applicable)

3.10 Number of credits

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

5. Conditions (where applicable)

5.1. for the development of Videoprojector, charter school
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4

5.2.for the development of the academic seminary/laboratory/project 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 specific methods and instruments for signal analysis. Designing elementary functional blocks for the digital processing of signals. C4. Designing and using some hardware and software applications of reduced complexity, specific to applied electronics: Perfing 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 languages, CAD techniques for completing electronic modules, microcontrollers, computing systems architecture programming, high-level and specific languages, CAD techniques for completing electronic modules, microcontrollers, computing systems architecture. Explaining and interpreting specific and solution, including evaluation hy simulation, of hardware and software parts of some dedicated systems or of some activities and services that use microcontrollers, programmable electronics, are electronics, automation, robotics, the releaded software. C5. Applying basic knowledge, concepts and methods from: power electronics, automated systems, power management, medical electronics, consumer goods. The design of dedicated equipment from the field of applied electronis, consumer goods. Th
seminary/laboratory/project 6. Specific skills acquired Colspan="2">Colspan="2" Colspan="2">Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2" Colspan="2"
6. Specific skills acquired C2. Applying basic methods for the acquisition and processing of signals: - The temporal, spectral and statistic characterization 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. 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 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. - Explaining and interpreting specific requirements for hardware and software solutions of shardware and software parts of some activities, the roduction of consumer goods. - Using adequate performance criteria for the evaluation, including evaluation by simulation, of hardware and software parts of some activities and services that use microcontrollers, programmable circuits or simple-architecture computing systems, including the related software. C5. Applying basic knowledge, concepts and methods from: power electronics, automated systems, power m
6. Specific skills acquired C2. Applying basic methods for the acquisition and processing of signals: - The temporal, spectral and statistic characterization 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. 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 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. - Explaining and interpreting specific requirements for hardware and software solutions of shardware and software parts of some activities, the roduction of consumer goods. - Using adequate performance criteria for the evaluation, including evaluation by simulation, of hardware and software parts of some activities and services that use microcontrollers, programmable circuits or simple-architecture computing systems, including the related software. C5. Applying basic knowledge, concepts and methods from: power electronics, automated systems, power m
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 simulation environments for the digital processing of signals. Designing elementary functional blocks for the digital processing of signals. 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 and software solutions in the fields of: computer programming, high-level and specific requirements for hardware and software solutions in the fields of: computer programming, high-level and specific nequirements for hardware and software solutions in the fields of: computer programmable 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, programmable circuits or simple-architecture computing systems. The design of dedicated equipment from the field of applied electronics that use: microcontrollers, programmable electronics, automated systems, consulting over electronics, care electronics, automated systems, installation and exploitation of view of electronics, care electronics, automa

	so or the aberphine (resulting nem ine grie er ale speeme competences arganes)
7.1 The general objective of the subject	 The course Advances in Compression and Coding of Audio – Video Data targets the master students from the Master programme. The course elaborates the notions presented at bachelor level of the Compression and coding information course. Advanced approaches are also addressed, including MPEG variants. Hand-on assignments are lined up with the principles of the course so that the students get familiar with both theoretical and technical aspects of the field.
7.2 Specific objectives	 To deeply understand the principles of semantic data compression for text, images and audio data; to elaborate the mathematical framework for the underlying methods used in wavelet data compression.

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
Transmission standards – a historical perspective.	Tutorial, Q&A	2
Basics of video information.	Tutorial, Q&A	2

Principles of video compression and encoding.	Tutorial, Q&A	1
Effective techniques for lossless and lossy video compression.	Tutorial, Q&A	2
Singular value decomposition with application to image compression.	Tutorial, Q&A	2
H.261 standard	Tutorial, Q&A	3
H.264 standard	Tutorial, Q&A	2
MPEG 1 standard	Tutorial, Q&A	2
MP3 standard (MPEG 1 Layer III)	Tutorial, Q&A	2
MPEG 2.	Tutorial, Q&A	2
Color based image retrieval.	Tutorial, Q&A	2
Watermarking for data protection.	Tutorial, Q&A	3
Semantic based data compression approaches		1
Sparse coding		2
Bibliography		
[1] J. Del Ser, Recent Advances on Video Coding, Intech 2011.		
[2] Ben Waggoner, Compression for Great Video and Audio, Second Edition		
[3] Jayaraman J. Thiagarajan and Andreas Spanias, Analysis of the M	PEG-1Layer III (MI	P3) Algorithm Using
MATLAB, Morgan & Claypool, 2012		
8.2 Academic seminar/laboratory/project	Teaching	No. of hours/
	methods	Observations
MPEG 1 Layer III (MP3) - Matlab application.	Hands-on assign.	2
Hough transform and multimedia applications (MPEG 4)	Hands-on assign.	2

Hands-on assign.

Hands-on assign.

Hands-on assign.

Hands-on assign. Hands-on assign. 2

2

2

2

[3] Jayaraman J. Thiagarajan and Andreas Spanias, Analysis of the MPEG-1Layer III (MP3) Algorithm Using MATLAB, Morgan & Claypool, 2012

[2] Ben Waggoner, Compression for Great Video and Audio, Second Edition: Master Tips and Common Sense, 2009.

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

Segmentation techniques for multimedia applications (MPEG 7)

[1] J. Del Ser, Recent Advances on Video Coding, Intech 2011.

• 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

Image retrieval (MPEG 7)

Computer assignements

Sparse coding

Bibliography

Watermarking data protection (MPEG 21)

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 performan	nce standard:					
Course: H.264 standard.						
Academic seminar: NA						
Laboratory: Image retrieval						
Project: NA						

Completion date:

Signature of the course holder

conf.dr.ing. Ioan Buciu <u>ibuciu@uoradea.ro</u> <u>https://prof.uoradea.ro/ibuciu/</u> Signature - laboratory holder

conf.dr.ing. Ioan Buciu <u>ibuciu@uoradea.ro</u> https://prof.uoradea.ro/ibuciu/

Signature Departament Directory prof.dr.ing. Daniel Trip dtrip@uoradea.ro, https://prof.uoradea.ro/dtrip/

Dean's Signature Prof.univ.dr.ing. habil. Francisc Ioan HATHAZI francisc.hathazi@gmail.com

15.09.2023

Date of endorsement in the department:

27.09.2023

Date of endorsement in the Faculty Board:

29.09.2023

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	Master (2 nd cycle)
1.6 Study program/Qualification	Audio-Video Technologies and Telecommunications / Master of
	Science in Engineering

1. Data related to the study program

2. Data related to the subject

2.1 Name of the su	Name of the subject Hardware structures for multimedia and telecommunications							
2.2 Holder of the s	ubjec	t	Conf.dr.ing. Ovidiu Marius NEAMŢU					
2.3 Holder of the a	cader	nic	Conf.dr.ing. Ovidiu Marius NEAMŢU					
seminar/laboratory	seminar/laboratory/project				-			
2.4 Year of study	Ι	2.5 Semeste	er	2	2.6 Type of the	Ex	2.7 Subject regime	Ι
					evaluation			

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

4

3.1 Number of hours per week	(1)	of which: 3.2	2	3.3 academic	1
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	4	2 Of which: 3.5	28	3.6 academic	14
		course		seminar/laboratory/project	
Distribution of time					58
Study using the manual, course suppor	t, bi	liography and handw	vritten	notes	15
Supplementary documentation using the	e li	rary, on field-related	electr	onic platforms and in field-	15
related places					
Preparing academic seminaries/laborat	orie	/ themes/ reports/ por	rtfolios	s and essays	10
Tutorials					9
Examinations					9
Other activities.					
3.7 Total of hours for 58					•
individual study					

4. **Pre-requisites** (where applicable)

3.10 Number of credits

semester

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

5.1. for the development of	projector and internet access in the classroom, but also online on the
the course	e.uoradea.ro platform and the Microsoft Teams program, depending on the
	Covid pandemic situation
5.2.for the development of	for each student, computer with internet access and electronic modules

seminary/laboratory/project and the Microsoft Teams program, depending on the situation of th Covid pandemic		necessary for the laboratory, but also online on the e.uoradea.ro platform and the Microsoft Teams program, depending on the situation of the Covid pandemic
6. Spec	ific skills acquired	
Professional skills	C3. Application of the of computing system and techniques / 1 c C4. The design and specific to applied e C5. Application of the base of the other system of the technique of technique	use of low-complexity hardware and software applications
Transversal skills		

7.1 The	 Hardware structures for multimedia and telecommunications have evolved in
general	interconnectivity with PC compatible support. Multimedia and communications
objective of	extensions require hardware suitable for high-speed digital transfer. The
the subject	integration of multimedia in electronic actions expands the application side.
7.2 Specific	 knowledge of the hardware structures that make up PC systems;
objectives	 knowledge of digital interfaces;
	 knowledge of how to integrate multimedia into hardware actions.

8. Contents*

8.1 Course	Teaching methods	No. of hours/
The activity can also be carried out online		Observations
1. Hardware components of PC systems	lecture, discussion and exemplification	2
2. PC buses for digital communications	lecture, discussion and exemplification	2
3. The internal architecture of advanced processors	lecture, discussion and exemplification	2
4. Electronic memory, structure and organization.	lecture, discussion and exemplification	2
5. Monolithic extended memory units.	lecture, discussion and exemplification	2
6. Multimedia hardware extensions for a computer	lecture, discussion and exemplification	2
7. Hardware extensions for communications	lecture, discussion and exemplification	2
8. Sharing and Pooling of Hardware Resources in a	lecture, discussion and exemplification	2
Windows Network		
9. Remote access for hardware structures.	lecture, discussion and exemplification	2
10. Hardware support for communications.	lecture, discussion and exemplification	2
11. Communications hardware for distributed	lecture, discussion and exemplification	2
equipment.		
12. Hardware structures for data storage on the Internet	lecture, discussion and exemplification	2
13. Equipment for multimedia transmissions through	lecture, discussion and exemplification	2
computer networks and the Internet		
14. Multimedia integration in electronic actions	lecture, discussion and exemplification	2
Dibliggraphy		

Bibliography

1. O. Neamțu, Arhitectura Calculatoarelor, Ed. Universității din Oradea, 2008

2. O. Neamțu, Convertoare electronice de putere - Simulare și interfațare PC, Ed. Universității din Oradea, 2005

3. O. Neamţu, Testarea calculatoarelor - Depanare experimentală, Ed. Universităţii din Oradea, 2002
4. Scott Muller, PC Depanare si modernizare, Ed. Teora, Bucureşti, 2005.

1. Stott Hunter, I & Bepunate St modernizate, Ed. Teora, Bacareşa, 2005.					
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/			
The activity can also be carried out online		Observations			
1. Configuring the PC analysis software	experimentation	2			

2. PC multimedia hardware extensions	experimentation	2
3. Hardware extensions for VoIP communications	experimentation	2
4. Interfaces for data communications.	experimentation	2
5. Remote data storage on a server connected to the	experimentation	2
Internet.		
6. Videotelephony with computer network hardware	experimentation	2
structures		
7. Multimedia integration in electronic actions	experimentation	2

Bibliography

1. O. Neamțu, Arhitectura Calculatoarelor, Ed. Universității din Oradea, 2008

2. O. Neamțu, Arhitectura Calculatoarelor, indrumator de laborator, 2011.

3. O. Neamțu, Convertoare electronice de putere - Simulare și interfațare PC, Ed. Universității din Oradea, 2005

4. O. Neamțu, Testarea calculatoarelor - Depanare experimentală, Ed. Universității din Oradea, 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

- by mastering the theoretical-methodological concepts and approaching the practical aspects included in the discipline Hardware structures for multimedia and telecommunications, students acquire a consistent knowledge, in accordance with the required skills
- the course exists in the curriculum of Romanian universities and faculties
- the content of the course is appreciated by the companies that have as employees graduates of this course

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Note 5 The assessment criteria are based on the completeness and correctness of the knowledge, logical coherence, creativity. Note 10 - correct answer to all questions ensuring the professional skills required by the academic and professional environment. In addition, the student must meet conscientiousness, attendance at classes.	Written or online / testing theoretical and applied knowledge based on written work or paper.	70 %
10.6 Laboratory	Note 5 - performing laboratory work and demonstrating applied and theoretical skills. Note 10 - correct answer to all questions ensuring the professional skills required by the academic and professional environment. In addition, the student must meet conscientiousness, interest in individual study, active participation.	Oral or online / questions based on the applications made a percentage of 15.% of the final grade from the laboratory, is awarded for the successful completion of the individual study topic.	30%

10.8 Minimum performance standard: Course: 5 Laboratory:5

Completion date: 25.09.2023

Assoc.Prof.Dr.Ing. Ovidiu Marius Neamțu E-mail: <u>oneamtu@uoradea.ro</u>

Date of endorsement in the department: 27.09.2023

Head of Department Prof.Dr. Ing. Nistor Daniel TRIP E-mail: <u>dtrip@uoradea.ro</u>

Date of endorsement in the Faculty Board: 29.09.2023 Dean Professor habil. Francisc - Ioan HATHAZI E-mail: <u>francisc.hathazi@gmail.com</u>

L	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	Master (2 nd cycle)
	1.6 Study program/Qualification	Audio - video technology and telecommunications

1. Data related to the study program

2. Data related to the subject

2.1 Name of the subject				rdw. oject		ltime	dia and telecommunication	ons -
2.2 Holder of the subject		-						
2.3 Holder of the academic		Le	ct. d	r. eng. Țepelea Lavin	iu			
seminar/laboratory/project								
2.4 Year of study	Ι	2.5 Semest	er	2	2.6 Type of the	Vp.	2.7 Subject regime	THD
					evaluation			

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

2

3.1 Number of hours per week		1	of which: 3.2	-	3.3 project	1
_			course			
3.4 Total of hours from the curriculum	n 1	4	Of which: 3.5	-	3.6 project	14
			course			
Distribution of time						36h
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					-	
Examinations					8	
Other activities.					-	
3.7 Total of hours for 30	6					
individual study						
3.9 Total of hours per 50	0					

4. **Pre-requisites** (where applicable)

3.10 Number of credits

semester

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

5.1. for the development of the course	Classroom equipped with computer, appropriate software and video 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	Laboratory room equipped with computers and dedicated software, but					
the academic also online on the e.uoradea.ro platform and the Microsoft Teams							
seminary/laboratory/project program, depending on the situation of the Covid pandemic							
6. Spec	ific skills acquired						
		ion of audio-video and telecommunications equipment strategies					
	· · ·	iteria of the technological systems and processes for the realisation of audio-video and telecommunications					
	equipment						
		knowledge to provide technological solutions for the industrial implementation of audio-video and					
	telecommunications equipm						
	 Creative use of advanced of operation of telecommuni 	CAD design and technological implementation principles and methods to ensure safety, security and ease					
		compliance with quality, safety and security standards for audio-video and telecommunications equipment.					
		and/or interdisciplinary research and development projects in compliance with quality, safety and security					
	standards.	and of intertaiserprinary research and development projects in comprance with quarky, surely and security					
lls	C5. Design, optimise and implement communication system components using advanced methods and technologies						
ški	5	knowledge of modern computer systems, control techniques, concepts, principles and algorithms used in					
al s	e e	d telecommunications equipment.					
ion	• Use the ability to analyse and interpret new situations in the fields of processing, analysis, synthesis, compression and coding of audio-video signals through multidisciplinary knowledge of electronic engineering and telecommunications						
Professional skills	• Formulate and solve complex engineering problems such as image processing, analysis, synthesis, coding, compression and transmission of audio-video signals using modern methods and software support. Carrying out practical research activities						
Pro	Meeting performance and security criteria for multimedia and telecommunications systems						
щ	Carrying out practical research activities						
_	CT2. Responsible execution of in	nterdisciplinary team work tasks, taking on roles at different hierarchical levels					
sal							
/er							
JSV S							
Transversal skills							
S I							

7.1 The	 The discipline aims to create the skills to carry out a project with hardware and software components
general	
objective of	
the subject	
7.2 Specific	 knowledge of PC and dedicated hardware structures based on different processors;
objectives	 knowledge of digital interfaces;
objectives	 knowledge of how to integrate multimedia into hardware actions

8. Contents*

8.3 Project	Teaching	No. of hours/
	methods	Observations
1. General and technical information about the hardware structure of the Raspberry PI 4 dedicated board; Setting project themes	Presentation	2
2. Presentation of the project requirements	Presentation	2
3. Commissioning the Raspberry PI 4 board	Experimentation	2
4. Remote use of the Raspberry PI 4 hardware board	Experimentation	2
5. Presentation of a functional project	Experimentation	2
6. Implementation of a minimal project	Experimentation	2
7. Project testing and verification	Experimentation	2

Bibliography

1. O. Neamțu, Arhitectura Calculatoarelor, Ed. Universității din Oradea, 2008

2. Maik Schmidt, *Raspberry PI. A quick start guide*, Ed. The Pragmatic Bookshelf, USA, ISBN-13: 978-1-937785-04-8, 2012

3. Warren Gay, Raspberry PI. Hardware reference, Ed. Apress

4. Matt Richardson and Shawn Wallace, *Getting Started with Raspberry Pi*, Ed. O'Reilly Media, USA, 2013

5. Warren Gay, *Experimenting with Raspberry Pi*, Ed. Apress

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

• By mastering the theoretical-methodological concepts and addressing the practical aspects included in the subject Hardware structures for multimedia and telecommunications, students acquire a consistent body of knowledge in line with the required competences

• the content of the course is appreciated by companies that employ graduates of this course.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.7 Project	Mark 10 - Presentation of the project followed by correct answers to all questions ensuring professional competences required by the academic and professional environment. In addition the student must show conscientiousness, interest in individual study, active participation.	Oral or online Presentation of the project, followed by questions from the teacher and students	100%
10.8 Minimum perfor	mance standard:		
Knowledge for gradua	ite:		
Presentation of a minim	al project		

Completion date: 16.09.2023

Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board:

29.09.2023

Lect. dr. eng. Ţepelea Laviniu <u>ltepelea@uoradea.ro</u> https://prof.uoradea.ro/ltepelea/

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

Dean, Prof. dr. eng. habil. Francisc - Ioan Hathazi <u>francisc.hathazi@gmail.com</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	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information
	technologies
1.5 Study cycle	Master (2 nd cycle)
1.6 Study program/Qualification	Audio-Video Technologies and Telecommunications / Master of
	Science in Engineering

2. Data related to the subject

2.1 Name of the subject			Security of telecommunications networks and services					
2.2 Holder of the subject			Lee	Lect.Eng. Reiz Romulus, PhD				
2.3 Holder of the academic seminar/laboratory/project			Leo	ct.En	ıg. Ţepelea Laviniu, Ph	D		
2.4 Year of study	Ι	2.5 Semest	er	Ι	2.6 Type of the evaluation	Ex	2.7 Subject regime	THD

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 laboratory	1
		course			
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 laboratory	14
		course			
Distribution of time					83
					hou
					rs
Study using the manual, course support,	biblio	graphy and handw	vritten	notes	26
Supplementary documentation using the library, on field-related electronic platforms and in field-				24	
related places					
Preparing academic seminaries/laborato	ries/ th	nemes/ reports/ por	rtfolio	s and essays	20
Tutorials					7
Examinations					6
Other activities.					-

3.7 Total of hours for	83
individual study	
3.9 Total of hours per	125
semester	
3.10 Number of credits	5

4. Pre-requisites (where applicable)

In The requisites (when	
4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5.1. for the development of	Video projector, Smart board
the course	The course can take place on site or online
5.2.for the development of	Computer Network, Software and Operating Systems for Network
the academic	Security Analysis and Testing, Network Equipment
seminary/laboratory/project	Laboratory work can be carried out on site or online

6. Spec	ific skills acquired
	C1. Studying thoroughly the acquisition algorithms and techniques, the processing, analysis and
	numerical synthesis of signals in designing audio-video and communication equipment.
	- Using specific theories and instruments in order to explain the structure of audio-video and
	communications equipment.
	C2. Applying specific field-related knowledge for solving complex technical problems concerning the
	design, analysis and implementation of systems for the processing of audio-video and data signals
	- Acquisition of advanced techniques, methods, methodologies and technologies, used in systems for audio-
	video and data-processing systems.
	C6. Applying artificial intelligence knowledge with the view of validating, implementing and analyzing
lls	certain components of multimedia and telecommunications equipment
ski	- Describing the architecture, functioning, programming and projecting of telecommunications systems by
al	using artificial intelligence.
Professional skills	- Explaining and interpreting new situations from the field of telecommunications using the fundamental concepts of neuro-informatics and advanced processing of signals.
SSSi	- Applying the interdisciplinary knowledge acquired during bachelor-degree studies and the instruments
ofe	specific to electronics and telecommunications engineering, in order to carry out applications in the field of
Pr	multimedia and telecommunications equipment.
	-
al	
ers	
Transversal skills	
Trans skills	
Tsł	

This discipline aims to familiarize master's students from Audio-Video Technologies and
Telecommunications with the basics in the field of vulnerability assessment, risks and
control of telecommunications networks and services and the implementation of
appropriate security measures.
The necessary knowledge will be acquired regarding the particularities of network
protection and security, notions of audit and control of telecommunications networks and
services. Theoretical and practical methods for analyzing the specific risks of some
telecommunications systems will be learned.
The students will gain the ability to use software and hardware components to
implement and test the security of telecommunications networks and services.
Basic principles related to the security of IT systems (computer networks, Windows
operating systems, Linux) and web applications will be presented

8. Contents*

o. contents		1 7
8.1 Course	Teaching methods	No. of hours/
		Observations
1. General notions about telecommunication networks. Modeling of	Lecture, presentation, debate	2 hours
telecommunication networks and services		
2. General aspects regarding the protection and security of	Lecture, presentation, debate	2 hours
information systems. Principles and issues regarding the security of		
telecommunications networks and services		
3. Attacks on telecommunications networks and services.	Lecture, presentation, debate	2 hours
Passive attacks. Active attacks. Cryptographic attacks.		
4. Cryptographic functions used in the field of network security	Lecture, presentation, debate	2 hours
Cryptographic protocols. Protocols for authenticating network		
entities.		
5. Security at IP level. Security protocols: IPSec, SSL / TLS, SSH	Lecture, presentation, debate	2 hours
6. The KERBEROS protocol. RADIUS protocol. Extended	Lecture, presentation, debate	2 hours
Authentication Protocols (EAP)	_	
7. Security architectures for telecommunications networks.	Lecture, presentation, debate	2 hours
Firewall systems.	_	
8. Virtual Private Networks (VPNs). Tunneling protocols (PPTP,	Lecture, presentation, debate	2 hours
L2TP)		
9. IDS intrusion detection systems	Lecture, presentation, debate	2 hours

10. NAT / PAT systems. Honeypot and honeynet systems	Lecture, presentation, debate	2 hours
11. Security of Windows operating systems	Lecture, presentation, debate	2 hours
12. Security of Linux / Unix operating systems	Lecture, presentation, debate	2 hours
13. Security of wireless networks	Lecture, presentation, debate	2 hours
14. Electronic business security. Electronic commerce.	Lecture, presentation, debate	2 hours

Bibliography

1. W. Stallings, Cryptography and Network Security Principles and Practices, Fourth Edition, Prentice Hall, November 16, 2005, ISBN-13: 978-0-13-187316-2

2. E. Maiwald, Network Security - A Beginner's Guide Second Edition, McGraw-Hill/Osborne, 2003, ISBN 0-07-222957-8

3. J. Migga Kizza, A Guide to Computer Network Security, Springer, 2009, ISBN 978-1-84800-916-5

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/
		Observations
1. Authentication and security elements in Windows systems	Practical application	2 hours
2. Authentication and security elements in Linux systems	Practical application	2 hours
3. Implementing and testing a firewall. NAT / PAT	Practical application	2 hours
4. Implementing a VPN.	Practical application	2 hours
5. Study of the use of antivirus programs	Practical application	2 hours
6. Means of virtualization. Creating a virtual machine to safely test the	Practical application	2 hours
operation of unsafe programs.		
7. Configure and test the security of a local network using a wireless	Practical application	2 hours
broadband router		
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

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	Checking of theoretical knowledge. Correct and complete treatment of exam subjects related to designing, implementation and testing of a telecommunications network protection system, and detailed knowledge of the fundamental operating principles for the most used firewall and IDS systems. Minimum required conditions for passing the examination (grade 5): Minimum knowledge of attacks most often used on computer systems and methods of protection against them.	The evaluation can be done face to face or	70 %
10.5 Academic seminar	-	-	-
10.6 Laboratory	Carrying out all	Written assessment	30%

	laboratory applications	(during the semester):	
	provided in the discipline	report.	
	file. Active participation	A percentage of 10% of	
	in all laboratory classes	the final grade from the	
	with a very good	laboratory is awarded for	
	presentation of the works	the successful completion	
	by the student.	of the individual study	
	Minimum required	topic.	
	conditions for passing the	The evaluation can be	
	examination (grade 5):	done face to face or	
	Carrying out the laboratory	online	
	applications provided in		
	the subject sheet		
10.7 Project	-	-	-

10.8 Minimum performance standard:

Minimum performance standard: Students must know the main types of cyber-attacks and methods of protecting telecommunications networks and services. Students must be able to implement a simple virtual network that offers the possibility of a secure data transfer between network nodes.

Completion date:

14.09.2023

Course holder Lect.Eng.Reiz Romulus, PhD email: rreiz@uoradea.ro tel.0259408191 Seminar/laboratory/project holder Lect.Eng.Tepelea Laviniu, PhD email: ltepelea@uoradea.ro tel.0259408194

Date of endorsement in the department: 27.09.2023

Signature of the department director Prof. Daniel TRIP, PhD E-mail: dtrip@uoradea.ro

Date of endorsement in the Faculty Board: 29.09.2023

Signature of the Dean Dean, Prof.habil. Francisc Ioan HATHAZI, PhD E-mail: francisc.hathazi@gmail.com

1. Data related to the study program

The build 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	Master (2 nd cycle)
1.6 Study program/Qualification	Audio-Video Technologies and Telecommunications

2. Data related to the subject

2.1 Name of the subject	Syntl	Synthesis of audio-video signals for Virtual Reality (SAVSVR)			
2.2 Holder of the subject	Prof.	Prof.univ.dr. Sorin CURILA			
2.3 Holder of the academic	2.3 Holder of the academic Prof.univ.dr. Sorin CURILA				
seminar/laboratory/project					
2.4 Year of study I 2.5	1	1 2.6 Type of the Examination 2.7 Subject regime T			
Sem	ester	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					83
Study using the manual, course support,	biblio	graphy and handw	ritten	notes	20
Supplementary documentation using the library, on field-related electronic platforms and in field-				53	
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays				5	
Tutorials				-	
Examinations				5	
Other activities.				-	
3.7 Total of hours for 83					•
individual study					

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

4. Pre-requisites (where applicable)

L N	
4.1 related to the	-
curriculum	
4.2 related to skills	-

5.1. for the development of the course	projector
5.2.for the development of	
the academic	
seminary/laboratory/project	
6. Specific skills acquired	

rofessional skills	 C1. Studying thoroughly the acquisition algorithms and techniques, the processing, analysis and numerical synthesis of signals in designing audio-video and communication equipment. C2. Applying specific field-related knowledge for solving complex technical problems concerning the design, analysis and implementation of systems for the processing of audio-video and data signals C3. Using hardware and software instruments for the simulation, analysis, design and implementation of audio-video systems C4. Analysis and implementation of strategies for the execution of audio-video and telecommunications equipment C5. Designing, optimizing and implementing communication-systems components using advanced methods and technologies
Transversal skills	

	the discipline (resulting non-the grid of the specific competences acquired)		
7.1 The	The course is scheduled to be taught to first year AVTT students. The course addresses		
general	virtual reality programming techniques such as: VRML (Virtual Reality Modeling		
objective of	Language) file structure, UTF-8 file syntax, Node Semantics, Environment setting,		
the subject	VRML interactivity, Field semantics, input and output event, reference in VRML,		
	Reference fields and events, Reference nodes, Creating virtual worlds.		
7.2 Specific	1. Knowledge and understanding		
objectives	- knowledge and understanding of the notions of SAVSVR		
	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. VRML (Virtual Reality Modeling Language) file structure,	The course is presented to students in the form of a	4
2. UTF-8 file syntax,	lecture. The video	4
3. The Semantics of the Node,	projector and the laptop	2
4. Establishing the environment,	are used to present the	2
5. VRML interactivity,	slides that outline the	2
6. The semantics of the field, the input event and the output event,	mentioned course elements. Thus, the	2
7.References in VRML,	lecture leaves room for	2
8. Fields and reference events,	student intervention for a	2
9.Reference nodes,	better understanding of	2
10. Creating virtual worlds,	the notions presented by	2
11.Virtual world I,	the teacher. The activity	2

12.Virtual world II	can also be carried out	2
	online.	
 Bibliography M.Curila, "Programarea Realitatii Virtuale", Ed. Ur S.Curila, D.Nuzillard, M.Curila, "Modelare numeric M.Curila, S.Curila, "Aplicatii pentru Bioinform Virtuale ", Proiect cofinantat din Fondul scoial prin Rachid Deriche, Gérard Giraudon "A computational Heijmans, "Morphological Image Operators", 1994 Rong-Jian Chen, Bin-Chang Chieu, "Multiresolutio Pyramids" S.S.Liu, M.E.Jernigan, "Texture analysis and discrimage processing 1990, vol.49 	a si compresie in 3D", Ed. Univ atica si genomica computatio POSDRU 2007-2013 <i>approach for corner and vertes</i> nal Image Representation and e imination in additive noise", C	nala. Programarea Realitati a <i>detection"</i> Coding Using Morphologica omputer vision, graphics and
S. Curila, M. Curila, "Tehnici de prelucrare a imaginilor		
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
1. VRML (Virtual Reality Modeling Language) file structure,	The laboratory is organized in the first part	2
2. UTF-8 file syntax,	of a short teacher-student	2
3. The Semantics of the Node,	debate on algorithms.	1
4. Establishing the environment,	Then the students will implement the	1
5. VRML interactivity,		1
6. The semantics of the field, the input event and the output event,	algorithms, will note the results in their personal	1
7.References in VRML,	notebooks and will	1
8. Fields and reference events,	present them to the	1
9.Reference nodes,	teacher. The activity can	1
10. Creating virtual worlds,	also be carried out online.	1
11.Virtual world I,		1
12.Virtual world II		1
 Bibliography M.Curila, "Programarea Realitatii Virtuale", Ed. Ur S.Curila, D.Nuzillard, M.Curila, "Modelare numeric M.Curila, S.Curila, "Aplicatii pentru Bioinform Virtuale ", Proiect cofinantat din Fondul scoial prin Rachid Deriche, Gérard Giraudon "A computational Heijmans, "Morphological Image Operators", 1994 Rong-Jian Chen, Bin-Chang Chieu, "Multiresolution 	a si compresie in 3D", Ed. Univ atica si genomica computatio POSDRU 2007-2013 approach for corner and verte.	nala. Programarea Realitati x detection"

14. S.S.Liu, M.E.Jernigan, "Texture analysis and discrimination in additive noise", Computer vision, graphics and image processing 1990, vol.49

S. Curila, M. Curila, "Tehnici de prelucrare a imaginilor utilizate la recunoasterea formelor", 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 activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
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;		

10.5	 knowledge of the basic notions regarding Concepts of the theory of Virtual reality programming. 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. 	written	80%	
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	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				
	m 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:	chowledge of the basics on an the laboratory topics.			

Completion date: 01.09.2022

department:

19.09.2022

Date of endorsement in the

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: <u>dtrip@uoradea.ro</u> Pagina web: <u>http://dtrip.webhost.uoradea.ro/</u>

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	II
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	Master (2 nd cycle)
1.6 Study program/Qualification	Audio-Video Technologies and Telecommunications / Master of
	Science in Engineering

1. Data related to the study program

2. Data related to the subject

2.1 Name of the subject	Advanced image processing techniques			
2.2 Holder of the subject	Prof.dr.ing. Cristian Grava			
2.3 Holder of the academic	Prof.dr.ing. Cristian Grava			
seminar/laboratory/project				
2.4 Year of study II 2.5 Semes	ter 3 2.6 Type of evaluation Ex 2.7 Subject regime SYD			

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 (in 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-related places					22	
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					25	
Tutorials					4	
Examinations					4	
Other activities.						
3.7 Total of hours for individual study 83						

3.7 Total of hours for individual study	83
3.9 Total of hours per semester	125
3.10 Number of credits	5

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	

ns (where applicable)		
process of the course	equipped with video projector or Teams application. The course can be	
	held face-to-face or online.	
process of the	computer equipment, Matlab or Octave software Teams application.	
aboratory/project	The laboratory can be carried out face-to-face or online.	
skills acquired		
6. Specific skills acquired C1. Using the fundamental elements referring to electronic devices, circuits, systems, instrumentation technology: - Describing the functioning of electronic devices and circuits and of the fundamental methods for measuring electronic dimensions. - Analyzing low-average complexity electronic circuits and systems, in order to design and measure them. - Troubleshooting and repairing certain electronic circuits, equipment and systems. - Using electronic instruments and specific methods for characterizing and evaluating the performance of cert electronic circuits and systems. - Designing and implementing electronic circuits of low/average complexity using CAD_CAM technologies, as we the standards applied in the domain.		
	process of the course process of the aboratory/project skills acquired Using the fundamental of nology: scribing the functioning of ensions. alyzing low-average comple publeshooting and repairing of ing electronic instruments ronic circuits and systems. signing and implementing e	

	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.
Professional skills	- Designing elementary functional blocks for the digital processing of signals with hardware and software implementation.
ul sł	C6. Solving technological problems in the fields of applied electronics:
na	- Defining the principles and methods that lie at the basis of producing, adjusting, testing and troubleshooting devices and
51C	equipment in the fields of applied electronics.
ess	- Explaining and interpreting production processes and maintenance activities for the electronic equipment, identifying the
of	points for testing and the electrical measurements to be determined.
Pr	- Applying the principles of management for the organization, from the technological point of view, of production,
	exploitation and service activities in the fields of applied electronics.
	- Using criteria and methods for the evaluation of quality in different production and service activities in the fields of
	applied electronics.
	- Designing the technology for the fabrication and maintenance (by pointing out at necessary components and operations)
	of some limited and average-complexity products in the fields of applied electronics.

7. The objectives of the discipline (resulting from the grid of the specific competences acquired)			
7.1 The general	• The general objective of this discipline is to deepen the students' knowledge		
objective of the	regarding the processing and analysis of images.		
subject			
7.2 Specific	• The specific objectives of this discipline are to deepen and develop knowledge		
objectives	and skills of students to implement algorithms for processing image sequences,		
	especially for estimating and compensating motion.		

8. Contents*

	T 1:	
8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Real motion, apparent motion and estimated motion	Lecture +	4
2. Problems of motion estimation in image sequences	interactive	2
	methods,	
3. Differential methods for motion estimation	discussions +	4
4. Block-matching methods for motion estimation	questions and	6
5. Applications of motion estimation in video compression	answers with	4
6. Motion compensation in image sequences	students on the	4
7. Adaptive temporal interpolation of image sequences	course	4
Diblic sussibut		

Bibliography:

1. M. Jiang - "Mathematical models in computer vision and image processing" - Course at the School of Mathematics, Peking University, China, 1999, 184 pages;

2. C. Grava - "Estimarea și compensarea mișcării în secvențe de imagini" - Seria de Matematică Aplicată și Industrială, Pitești, 2004, 278 pagini.

3. C. Vertan, M. Ciuc - Tehnici fundamentale de prelucrarea si analiza imaginilor, Ed. MatrixROM, Bucuresti, 2007, 213 pagini.

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

8,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	,	
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/
	-	Observations
1. Introductory notions of image processing. Introduction to	Practical works for	14
MATLAB	simulation and	14
2. Implementation of differential methods for estimating	development of	2
motion	application programs,	Z
3. Implementation of the exhaustive block-matching	debates on the problems	2
method	encountered and methods	Z
4. Implementation of block-matching methods for video	for solving them	2
sequence compression		Z

5. Design and implementation of a motion compensation algorithm	2
6. Implementing a method of temporal interpolation of an image sequence	2
7. Recovery of laboratory works	2

Bibliography

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

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

Signature of the course holder Signature of the laboratory holder

<u>Completion date:</u> 26.09.2023	prof. Cristian Grava	prof. Cristian Grava
	<u>cgrava@uoradea.ro</u> https://prof.uoradea.ro/cgrava/	<u>cgrava@uoradea.ro</u> https://prof.uoradea.ro/cgrava/
Date of endorsement in the		Departament Directory
<u>department:</u>	prof.c	lr.ing. Daniel Trip
	dtr	rip@uoradea.ro
27.09.2023	https://p	orof.uoradea.ro/dtrip/
Date of endorsement in the Faculty Board: 29.09.2023	prof.dr.ing	ean's Signature Francisc Ioan Hathazi hhttps://prof.uoradea.ro/ihathazi/

1. Data related to the study program

<u>I Duta Felatea to the study progra</u>	
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	Master (2 nd cycle)
1.6 Study program/Qualification	Audio-Video Technologies and Telecommunications / Master of
	Science in Engineering

2. Data related to the subject

2.1 Name of the sub	ject		Ad	vanc	ed image processing t	echni	iques	
2.2 Holder of the su	bject	t	Pro	of.dr.	ing. Cristian Grava			
2.3 Holder of the ac	aden	nic	Pro	of.dr.	ing. Cristian Grava			
seminar/laboratory/p	oroje	ect						
2.4 Year of study	II	2.5 Semeste	er	3	2.6 Type of evaluation	Vp	2.7 Subject regime	SYD

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 project	2
		course		
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-related places				6
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays			6	
Tutorials			2	
Examinations			2	
Other activities.				
3.7 Total of hours for individual study	7	22		

5.7 Total of hours for marviadal study	
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	Signals and systems, Theory of information transmission, Computer programming and programming languages
4.2 related to skills	

5.1. for the process of the course		
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		
analysis and implementation of - Acquisition of advanced techn data-processing systems. - Choosing the adequate equipm data signals with the help of acqu - Developing applications based telecommunications systems. - Evaluating the performance of recommendations with the view of	lated knowledge for solving complex technical problems concerning the design, f systems for the processing of audio-video and data signals iques, methods, methodologies and technologies, used in systems for audio-video and then for the efficient implementation of algorithms used for processing audio-video and the specialized knowledge and concepts on new techniques, methods and methodologies developed for the audio-video, data and of equipment necessary for processing audio-video and data signals and formulating of their optimization and improvement. implementation of new and advanced techniques, methods and methodologies, specific	

	C6. Applying artificial intelligence knowledge with the view of validating, implementing and analyzing certain
	components of multimedia and telecommunications equipment
Professional skills	 Describing the architecture, functioning, programming and projecting of telecommunications systems by using artificial intelligence. Explaining and interpreting new situations from the field of telecommunications using the fundamental concepts of neuro-informatics and advanced processing of signals. Applying the interdisciplinary knowledge acquired during bachelor-degree studies and the instruments specific to electronics and telecommunications engineering, in order to carry out applications in the field of multimedia and telecommunications equipment. The comparative evaluation of neuro-informatics alternatives for solving certain concrete problems and, based on some performance criteria, achieving the comparative evaluation of some applications, specific to dedicated systems. Completing case-studies involving modeling and simulation using neuronal cellular networks, and advanced techniques for information processing and sending.
Transversal skills	CT3. Adapting to new technologies, identifying the needs for continuous formation and the efficient use of information sources and communication and assisted professional training resources (Internet portals, specialized software applications, data bases, on-line courses, printed documentation sources, etc.), both in Romanian and in a foreign international language.

it ine objeenveb of e	ite discipline (resulting from the Site of the specific competences acquired)
7.1 The general objective of the subject	• The general objective of this discipline is to deepen the students' knowledge regarding the processing and analysis of images.
7.2 Specific objectives	• The specific objectives of this discipline are to deepen and develop knowledge and skills of students to implement algorithms for processing image sequences, especially for estimating and compensating motion.

8. Contents*

0. Contents		
8.1 Course	Teaching methods	No. of hours/
		Observations
8.2 Academic seminar/laboratory/project	Teaching methods	28
1. Implementation of Horn & Schunk's method of estimating motion	Designing an imposed / chosen application.	4
2. Implementation of Lukas & Kanade's method of	Theoretical and software	
estimating motion	development. Debates	4
3. Implementation of the exhaustive of block-matching method	on the problems encountered and	4
4. Implementation of block-matching methods for video sequence compression	methods for solving them	8
5. Design and implementation of a motion compensation algorithm		4
6. Implementing a method of temporal interpolation of an image sequence		4
7. Recovery of laboratory works	1	2
Dillis and has		

Bibliography

- 1. C. Grava, V. Buzuloiu, "Elemente de prelucrarea și analiza imaginilor", Editura Universității Oradea, 2007
- 2. C. Grava, C. Vertan, V. Buzuloiu, *Prelucrarea și analiza imaginilor. Îndrumar de laborator*, Editura Universității din Oradea, 2003
- 3. M. Jiang "Mathematical models in computer vision and image processing" Course at the School of Mathematics, Peking University, China, 1999, 184 pages;
- 4. C. Grava "Estimarea și compensarea mișcării în secvențe de imagini" Seria de Matematică Aplicată și Industrială, Pitești, 2004, 278 pagini.
- 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. E.R. Dougherty, "Digital Image Processing Methods", Marcel Decker Inc., 2020.

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	-		
10.5 Academic seminar	-		
10.6 Laboratory	-		
10.7 Project	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.	A percentage of 30% of the final grade from the project is awarded for the practical achievement and the activity during the semester

10.8 Minimum performance standard: theoretical treatment at elementary level of the project theme and implementation of an elementary algorithm for image processing and analysis.

Completion date: 26.09.2023

Date of endorsement in the department:

27.09.2023 Date of endorsement in the Faculty Board: 29.09.2023 Signature of the course holder prof. Cristian Grava <u>cgrava@uoradea.ro</u> <u>https://prof.uoradea.ro/cgrava/</u> Signature Der

se holder Signature of the laboratory holder prof. Cristian Grava <u>cgrava@uoradea.ro</u> <u>https://prof.uoradea.ro/cgrava/</u> Signature Departament Directory

prof.dr.ing. Daniel Trip <u>dtrip@uoradea.ro</u> <u>https://prof.uoradea.ro/dtrip/</u>

Dean's Signature prof.dr.ing. Francisc Ioan Hathazi ihathazi@uoradea.ro, hhttps://prof.uoradea.ro/ihathazi/

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	Master (2nd cycle)
1.6 Study program/Qualification	Audio-Video Technologies and Telecommunications / Master of
	Science in Engineering

1. Data related to the study program

2. Data related to the subject

2.1 Name of the subject			CAD techniques for audio video equipment					
2.2 Holder of the subject			Şchiop Adrian					
2.3 Holder of the academic seminar/laboratory/project		Şcł	niop	Adrian				
2.4 Year of study	2	2.5 Semest	er	1	2.6 Type of the evaluation	EX	2.7 Subject regime	THD

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

5

. I otal estimated time (nours of a	uucuc	activi	lies per semester)			
3.1 Number of hours per week		4	of which: 3.2	2	3.3 academic	0/2/0
			course		seminar/laboratory/project	
3.4 Total of hours from the curricu	ılum	56	Of which: 3.5	28	3.6 academic	28
			course		seminar/laboratory/project	
Distribution of time					hours	
Study using the manual, course su	pport,	biblio	graphy and handw	vritten	notes	40
Supplementary documentation using the library, on field-related electronic platforms and in field-					15	
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					10	
Tutorials					2	
Examinations					2	
Other activities.						
3.7 Total of hours for	69					
individual study						
3.9 Total of hours per	125					
semester						

4. Pre-requisites (where applicable)

3.10 Number of credits

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

5.1. for the development of	
the course	

5.2.fc	e development of						
the ad							
4	/laboratory/project						
6. Specific skills acquired							
	C1. Studying thoroughly the acquisition algorithms and techniques, the processing,						
	analysis and numerical synthesis of signals in designing audio-video and						
	mmunication equipment.						
	Using specific models for the audio-video equipment and the communication systems.						
	3. Using hardware and software instruments for the simulation, analysis, design						
	nd implementation of audio-video systems						
	The adequate identification and use of advanced techniques, methods, methodologies and						
	chnologies necessary for the analysis, design and implementation of audio-video systems						
	4. Analysis and implementation of strategies for the execution of audio-video and						
	telecommunications equipment						
	- The creative application of some advanced principles and methods for CAD and						
s	technological execution, so as to ensure the security, safety and facility in operating						
Professional skills	telecommunications systems.						
als	C5. Designing, optimizing and implementing communication-systems components						
onâ	using advanced methods and technologies						
SSSi	- Demonstrating the deep understanding of modern computer systems, of control						
rofé	chniques, of concepts, principles and algorithms used in designing audio-video and						
P	telecommunications equipment.						
s	[2. The responsible execution of some work tasks within an interdisciplinary team, by						
kill	assuming roles on different hierarchy levels						
[S]	CT3. Adapting to new technologies, identifying the needs for continuous formation and the						
Transversal skills	efficient use of information sources and communication and assisted professional training						
sve	resources (Internet portals, specialized software applications, data bases, on-line courses,						
printed documentation sources, etc.), both in Romanian and in a foreign interview.							
F language.							

i incosjectives	of the discipline (resulting from the grid of the specific competences dequired)
7.1 The	 The course aims to familiarize students with CAD techniques for the design of
general	electronic modules
objective of	
the subject	
7.2 Specific	 The ability to design electronic wiring in Cadence PCB Editor.
objectives	

8. Contents*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. CAD methods of generating electronic schemas	conversation,	4
1.1 Fundamentals	exposure,	
1.1.1. Create a new project	explanation,	
1.1.2. Work units	observation,	
1.1.3. Grids and units	algorithmization	
1.2.Making a low-complexity electronic scheme		
1.2.1 Add virtual components		
1.2.2 Add electrical connections		
2. Achieving CAD of complex electronic projects	conversation,	4
2.1 Introduction	exposure,	
2.2 Hierarchical electronic schemes	explanation,	
2.3 Concatenate electronic schemes	observation,	
	algorithmization	
3. Creating Virtual Components	conversation,	4
3.1 Homogeneous Virtual Components	exposure,	

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Ed. Academic Press, 20
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ng No. of hours/
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s Observations
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e, 4 ion, 4 e, 4 ion,

1. K Mitzner Complete PCB Design Using OrCAD Capture and PCB Editor, Ed. Academic Press, 2019

2. http://www.cetti.ro/v2/tehnicicad.php

3. http://www.cetti.ro/v2/labtie.php

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

 Introducing in courses and laboratory works some topics of interest to 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	Exposure of two topics of theory - Clarity, consistency, concision of presentation and explanation of topics Minimum required conditions for passing the exam (mark 5): Basics knowledge without entry into details - For 10: In-depth knowledge of PCB routing		70%
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	Tests at the beginning of each laboratory hour from the theoretical part and the work for that week. Minimum required conditions for promotion (grade 5): Basics knowledge without entry into details For 10: In-depth knowledge of PCB routing		30%
10.7 Project			
10.8 Minimum performat	nce standard:	1	1

Correct response to at least one theory topic, exposing the theory subjects in appropriate technical language and obtaining a minimum score of 5 in laboratory activities.

Completion date: 15.09.2023

Date of endorsement in the

department: 27.09.2023

Date of endorsement in the Faculty **Board:** 29.09.2023

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	Master (2 nd cycle)			
1.6 Study program/Qualification	Audio-Video Technologies and Telecommunications / Master of			
	Science in Engineering			

1. Data related to the study program

2. Data related to the subject

2.1 Name of the subject2.2 Holder of the subject		Vie	deo I	Equipments				
		Le	Lect.dr.eng. Gavrilu Ioan					
2.3 Holder of the academic seminar/laboratory/project		Le	ct.dr	eng. Gavrilu Ioan				
2.4 Year of study	II	2.5 Semest	er	3	2.6 Type of the evaluation	Ex.	2.7 Subject regime	THD

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
S.I I tumber of nours per week	5	course	2	seminar/laboratory/project	1
			•		
3.4 Total of hours from the curriculur	n 42	2 Of which: 3.5	28	3.6 academic	14
		course		seminar/laboratory/project	
Distribution of time					83
Study using the manual, course suppo	rt, bit	liography and handv	vritten	notes	20
Supplementary documentation using	he lib	rary, on field-related	electr	onic platforms and in field-	19
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					24
Tutorials					
Examinations					10
Other activities.					0
3.7 Total of hours for 83	i i				
individual study					
3.9 Total of hours per 125					
semester					
3.10 Number of credits 5					

4. Pre-requisites (where applicable)

The requisites (where	appliedole)
4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

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

	r 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					
	ary/laboratory/project						
6. Spec	cific skills acquired						
	• 2	ghly the acquisition algorithms and techniques, the processing,					
		cal synthesis of signals in designing audio-video and					
	communication equi	pment.					
	- Using specific theor	ies and instruments in order to explain the structure of audio-video					
	and communications of	equipment.					
	- The comparative eva	aluation of performance in systems for processing and transmitting					
	audio-video and data						
	C3. Using hardware and software instruments for the simulation, analysis, design						
	and implementation of audio-video systems						
	- Interpreting numerical data obtained as a result of modeling and simulating systems						
		o and telecommunication equipment.					
Professional skills	- The comparative evaluation of alternatives for the optimization of telecommunications						
sk	systems performance.	-					
nal	•	C4. Analysis and implementation of strategies for the execution of audio-video and					
sio	telecommunications equipment						
fes	- Using interdisciplinary knowledge for providing technological solutions to the execution,						
Pro	in the industrial environment, of audio-video and telecommunications equipment.						
,		* *					
lls	CT2. The responsible execution of some work tasks within an interdisciplinary team, by assuming roles on different hierarchy levels						
skil							
al	CT3. Adapting to new technologies, identifying the needs for continuous formation and the						
ers:		ation sources and communication and assisted professional training					
ISVG		rtals, specialized software applications, data bases, on-line courses,					
Transversal skills		sources, etc.), both in Romanian and in a foreign international					
Γ	language.						

· The objectives	of the discipline (resulting from the grid of the specific competences acquired)
7.1 The	The purpose of the course is familiarizing with the structure and the principle of
general	functioning of the current video equipments. Besides these, the course aims to
objective of	know the trends in the development of the latest generation of video equipments.
the subject	
7.2 Specific	familiarization with the structure and operation of a modern color TV receiver, digital
objectives	video camera, DVD player, monitor

8. Contents*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Video signals	Exposition of	2
2. Digital video signal processing	theoretical	2
3. Video signal recording / playback techniques	elements and examples of	2
4. Compatibility of video equipment	practical	2
5. Digital cameras	applications.	2
6. Digital video cameras	Discussions and	2
7. Frequency synthesis televisions	questions The activity can	2
8. Digital tape recorders / cassette players	also be carried	2
9. Multifunction cassette recorders	out online	2
10. CD players and recorders		2
11. Monitors		2
12. High definition televisions		2
13. LCD TV		2

		2					
14. LED TV		2					
Bibliography							
1. I. Gavrilu, <i>Echipamente video - curs</i> , Editat local, Oradea, 2008.							
2. M. Ote teanu, F. Alexa, C. Ianasi, Sisteme de înregistrare audio & video, Ed. de Vest, Timi oara,							
1997.							
3. E. Damachi, C. erbu, R. Zaciu, <i>Televiziune</i> , Editura Didactic si	00	e ti, 1983.					
4. L. Stanciu, Echipamente audio Hi-Fi, Editura Matrix Rom, Bucur							
5. M. B oiu, M. Gavriliu, G. Pflanzer, Func ionarea si depanarea i	televizorului în culo	ri, Ed. Tehnic,					
Bucure ti, 1985.							
6. A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea,							
7. A. Gacsádi, I. Gavrilu, Bazele televiziunii - Îndrum tor de labore							
8.2 Academic seminar/laboratory/project	Teaching	No. of hours/					
	methods	Observations					
L. 1. Complex color video signal	Using the	2					
L. 2. Recording / playback and processing of video signals	laboratory guide, presenting the	2					
L. 3. Convert videos	_ paper,	2					
L. 4. Interconnection of video equipment	performing the	2					
L. 5. Digital video cameras	measurements,	2					
L. 6. DVD player	completing the	2					
L. 7. TFT TVs	- tables of results The activity can	2					
	also be carried						
	out online						
Bibliography							
1. I. Gavrilu, <i>Echipamente video - curs</i> , Editat local, Oradea, 2008.							
2. M. Ote teanu, F. Alexa, C. Ianasi, Sisteme de înregistrare audio	& video, Ed. de Ves	st, Timi oara,					
1997.							
3. E. Damachi, C. erbu, R. Zaciu, <i>Televiziune</i> , Editura Didactic si Pedagogic , Bucure ti, 1983.							

4. L. Stanciu, Echipamente audio Hi-Fi, Editura Matrix Rom, Bucure ti, 1998.

5. M. B oiu, M. Gavriliu, G. Pflanzer, *Func ionarea si depanarea televizorului în culori*, Ed. Tehnic, Bucure ti, 1985.

6. A. Gacsádi, Bazele televiziunii, Editura Universit ii din Oradea, 2002.

7. A. Gacsádi, I. Gavrilu, Bazele televiziunii - Îndrum tor de laborator, Editura Univ. 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 engineers in the field of audio-video technologies on the labor market were taken into account.

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.	PPT presentation	70%				
10.5 Academic seminar							
10.6 Laboratory	Assimilation of theoretical and practical knowledge following individual study and laboratory work.	practical test	30%				
10.7 Project							
10.8 Minimum performan	10.8 Minimum performance standard:						

Course: Knowledge of the general principles of construction and operation of the usual video equipment. Laboratory: Knowledge of the basic notions regarding the block diagram operation of an LCD and LED color TV receiver. **Completion date:**

25.09.2023

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

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

Date of endorsement in the department: 27.09.2023

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

Dean, Prof.dr.eng.habil. Francisc-Ioan HATHAZI E-mail: francisc.hathazi@gmail.com

Date of endorsement in the Faculty Board: 29.09.2023

1. Data 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	Master (2 nd cycle)		
1.6 Study program/Qualification	Audio-Video Technologies and Telecommunications / Master of		
	Science in Engineering		

1. Data related to the study program

2. Data related to the subject

2.1 Name of the subject			Mi	Microsystems for electronics and telecommunication				
2.2 Holder of the subject		Mo	Moldovan Liviu					
2.3 Holder of the academic seminar/laboratory/project		Mo	oldov	van Liviu				
2.4 Year of study	Π	2.5 Semest	er	3	2.6 Type of the	CA	2.7 Subject regime	THD
					evaluation	(Vp)		

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

5

3.1 Number of hours per week		3	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	0/0/1
3.4 Total of hours from the curricul	lum	42	Of which: 3.5	28	3.6 academic	14
			course		seminar/laboratory/project	
Distribution of time					· · · · ·	88
						hours
Study using the manual, course sup	port,	biblio	graphy and handw	ritten	notes	54
Supplementary documentation usin related places	ig the	librar	y, on field-related	electro	onic platforms and in field-	10
Preparing academic seminaries/labo	orator	ies/ th	emes/ reports/ poi	tfolios	s and essays	20
Tutorials			• •		-	
Examinations						4
Other activities.						
3.7 Total of hours for	88					
individual study						
3.9 Total of hours per	130					
semester						

4. Pre-requisites (where applicable)

3.10 Number of credits

in the requisites (where uppheusic)			
4.1 related to the	(Conditions) -		
curriculum			
4.2 related to skills	-		

5.1. for the development of the course	projector
5.2.for the development of	-

the acad	demic			
seminar	ry/laboratory/project			
	fic skills acquired			
		software instruments for the simulation, analysis, design and implementation		
	of audio-video systems			
		on and use of advanced techniques, methods, methodologies and technologies		
		design and implementation of audio-video systems		
	 Interpreting numerical data and telecommunication eq 	ata obtained as a result of modeling and simulating systems containing audio-video		
		lid analysis and synthesis methods that can be used for a large variety of particular		
	situations, different than the			
		ion of alternatives for the optimization of telecommunications systems		
	performance.			
	- Investigation, developme	ent and implementation of complex projects based on original solutions involving		
1	telecommunication equipn	nent and systems.		
		entation of strategies for the execution of audio-video and		
	telecommunications equi			
		performance criteria of technological systems and processes used in the execution		
	of audio-video and telecor			
		nowledge for providing technological solutions to the execution, in the industrial		
		eo and telecommunications equipment.		
		of some advanced principles and methods for CAD and technological execution,		
		y, safety and facility in operating telecommunications systems.		
	- Elaborating tests, using and complying with quality, safety and security standards in the field of audio-			
	video and telecommunications equipment. - Carrying out interdisciplinary professional and/or research-development projects while complying with			
	quality, safety and security			
		g and implementing communication-systems components using advanced		
	methods and technologie			
		understanding of modern computer systems, of control techniques, of concepts,		
		used in designing audio-video and telecommunications equipment.		
S.	- Using the capacity to ana	alyze and interpret new situations in the field of processing, analyzing,		
Professional skills	synthesizing, compressing	and encoding audio-video signals in the light of multidisciplinary knowledge in		
l s]		l telecommunications engineering.		
na		certain complex engineering problems such as image processing, the analysis,		
ssic		ression and transmission of audio-video signals, using modern methods and		
ofes	software supports.			
Prc		tivities with practical finality.		
	- Fulfilling performance a	nd security criteria of multimedia and telecommunications systems.		
al al				
Transversal skills				
sve				
Trans skills				
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7.1 The	
general	
objective of	
the subject	
7.2 Specific	
objectives	

8. Contents*

8.1 Course	Teaching methods	No. of hours/
		Observations
1. Introduction to microsystems for electronics.		2
2. The MEMs (MicroElectroMechanical systems) and NEMs	Transmission of	2
(nanoelectromechanical systems)	knowledge using oral	
3. The current state of microsystems for electronics	communication,	2

4. Materials for microsystems	presentation,	2
5. Technologies for the manufacture of microsystems	conversation,	2
6. Superconducting microstructures	problematization	2
7. Micro Thermal Sensors	(using video and	2
8. Electrostatic Field Sensors	power point	2
9. Applications of advanced MEMs and microsystems	materials), written	2
10. Microsystems for telecommunications	communication	2
11. Tapping microresonators	(bibliographies).	2
12. High frequency microresonators		2
13. Microswitches		2
14. Magnetic mechanical microsystems (MMMs)		2
Bibliography		

1.

8.2 Project	Teaching methods	No. of hours/
		Observations
1. The stages of designing a MEMS device	exposure	2
2. The stages of designing a MEMS device	exposure	2
3. The stages of a concrete project theme for each student or group of 2-5	exposure/	2
students	discussions	
4. Making a proposal of successions of technological processes	discusions/	2
	problematizations	
5. Determining alternative methods for carrying out the project	discusions/	2
	problematizations	
6. Establishing the chosen method according to advantages and	discusions/	2
disadvantages	problematizations	
7. Project defending		2

Bibliography

1. E.W. Becker; W. Ehrfeld; P. Hagmann; A. Maner; D. Münchmeyer, Fabrication of microstructures with high aspect ratios and great structural heights by synchrotron radiation lithography, galvanoforming, and plastic moulding (LIGA process), Microelectronic Engineering, Vol 4, pg 35-56, 1986

- Bertsch, H. Lorenz, P. Renaud, Combining microstereolithography and thick resist UV lithography for 3D 2. microfabrication, Proc. 11th International Workshop on Micro Electro Mechanical system, Heildeberg, Germania, ianuarie 24-29, pg 18-23, 1998
- M.C. Wu, L.Y. Lin, S.S. Lee, K.S.J. Pister, Microfabricated free space integrated micro-optics, Sensors and 3. Actuators, vol A50, pg. 127-134, 1995
- 4. V. Agache, Integration et caracterisation physique de nanostructures pour les technologies de l'information et de la communication, teză de doctorat, Universitatea din Lille, Franța, 2003
- 5. S. Logothetidis, Nanostructured Materials and Their Applications (NanoScience and Technology), Springer, 2012
- 6. W.K. Schomburg, Introduction to Microsystem Design, Springer, 2013
- 7. Z. Zsou, Z. Wang, L. Lin, Microsystems and Nanotechnology, Springer, 2012
- 8. S.D. Senturia, Microsystem Design, Springer, 2005
- 9. T.R. Hsu, MEMS & Microsystems: Design, Manufacture, and Nanoscale Engineering, John Wiley & Sons, 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 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): Description of the structure of a microsystem for	Writing (1 hour), followed by discussion if necessary. If face-to-face exam is impossible, an oral examination using Microsoft Teams will be	

	electronics and telecommunications, description of technological processes for the realization of microsystems. - For 10: Establishing in chronological order the technological processes for a given microsystem and illustrating the evolution of the tranche towards the desired structure.	done.	
10.5 Academic seminar	-		
10.6 Laboratory	-		
10.7 Project	Feasibility of the realized project	Project analysis	80%
	Understanding the problems to be avoided	Discussions on the project	20%
10.8 Minimum performan			
Course: - Knowing the	definitions of all the techno	ological processes presented	d, comparing them when
necessary.			
Academic seminar:			

Laboratory:

Project: - Knowing the criteria for choosing a certain technological process.

Completion date: 20.09.2023

Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

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	Master (2nd cycle)	
1.6 Study program/Qualification	Audio-Video Technologies and Telecommunications / Master of Science	
	in Engineering	

1 Data related to the study

2. Data related to the subject

2.1 Name of the subject	Digital transmission systems using optical fibers
2.2 Holder of the subject	S. l. dr. ing. TOMSE MARIN TITUS
2.3 Holder of the academic	
seminar/laboratory/project	
2.4 Year of study II 2.5 Ser	mester 3 2.6 Type of the evaluation Ex. 2.7 Subject regime THD

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

3.1 Number of hours per week	2	of which: 3.2	course	2	3.3 academic	-/
					seminar/laboratory/project	
3.4 Total of hours from the	28	Of which: 3.5	5 course	28	3.6 academic	-
curriculum					seminar/laboratory/project	
Distribution of time						72 hours
Study using the manual, course s	uppor	t, bibliography	and hand	writte	en notes	28
Supplementary documentation using the library, on field-related electronic platforms and in					24	
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 72					·	
3.9 Total of hours per semester 100						

3.9 Total of hours per semester 3.10 Number of credits 4

4. Pre-requisites (where applicable)

(/
4.1 related to the curriculum	Optical Communication
4.2 related to skills	Competences corresponding to the first year of preparation for the master
	in Audio-Video Technologies and Telecommunications.

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 project is mandatory. It is necessary to study the
the academic	bibliography.
seminary/laboratory/project	

6. Spe	cific skills acquired
	C1. Studying thoroughly the acquisition algorithms and techniques, the processing,
	analysis and numerical synthesis of signals in designing audio-video and
	communication equipment.
	- The comparative evaluation of performance in systems for processing and transmitting
	audio-video and data signals.
ls	C3. Using hardware and software instruments for the simulation, analysis, design and
skil	implementation of audio-video systems
als	The comparative evaluation of alternatives for the optimization of telecommunications
ion	systems performance.
Professional skills	- Investigation, development and implementation of complex projects based on original
rof	solutions involving telecommunication equipment and systems.
	C4. Analysis and implementation of strategies for the execution of audio-video and
	telecommunications equipment
	- Using interdisciplinary knowledge for providing technological solutions to the execution,
	in the industrial environment, of audio-video and telecommunications equipment.
	- Carrying out interdisciplinary professional and/or research-development projects while
	complying with quality, safety and security standards.
sal	
ver	
Transversal skills	
Tr: ski	

7.1 The general	The course presents the fundamental aspects of digital transmission of information				
objective of the subject	through optical fibers.				
5 5	The design of the elements necessary for a fiber optic connection is chosen and a				
	dimensioning of these elements is made.				
7.2 Specific objectives	- Presentation of the principles of light propagation through optical fibers, their technical				
	characteristics, primary sources of optical radiation, receivers for optical radiation, auxiliary				
	components for fiber optic transmission systems.				
	- Knowledge, understanding and use of aspects of digital information transmission and processing:				
	data encoding and decoding, multiplexing, demultiplexing, modulation, demodulation.				

8. Contents*

8.1 Course	Teaching methods	No. of hours/
		Observations
1. Introductory notions. Technical characteristics of optical fibers.	Interactive lecture +	2
	video projector / Online	
2. Radiation propagation through optical fibers (reflection, refraction, total	Interactive lecture +	2
reflection, numerical aperture).	video projector / Online	
3. Fiber optic profiles. Step index profile.	Interactive lecture +	2
	video projector / Online	
4. Fiber optic profiles. Graded and multistage profile.	Interactive lecture +	2
	video projector / Online	
5. Primary sources of optical radiation. Light emitting diodes (operating	Interactive lecture +	2
principles, construction types, control circuits).	video projector / Online	
6. Laser diodes (operating principles, construction types, comparison with	Interactive lecture +	2
light emitting diodes).	video projector / Online	
7. Receivers for optical radiation. Photodiodes (characteristic sizes,	Interactive lecture +	2
constructive types, advantages-disadvantages)	video projector / Online	
8. Phototransistors.	Interactive lecture +	2
	video projector / Online	
9. Auxiliary optical components. Passive optical components (coupling	Interactive lecture +	2
attenuators, isolators, switches, switches).	video projector / Online	
10. Active optical components (control options, switches, switches)	Interactive lecture +	2

	video projector / Online			
11. Digital transmission systems. Overview, Coding and decoding of data	Interactive lecture +	2		
in digital systems.	video projector / Online			
12. Multiplexing and demultiplexing of data in digital systems.	Interactive lecture +	2		
	video projector / Online			
13. Analog data transmission systems.	Interactive lecture +	2		
	video projector / Online			
14. Audio-video transmission systems.	Interactive lecture +	2		
	video projector / Online			
Bibliography				
1. Marin Tomșe – Sisteme de transmisiuni digitale pe fibre optice. Curs manuscris, https://prof.uoradea.ro/mtomse				
2. Doicaru Vladimir și Pârvulescu Mihai - Transmisii prin fibre optice, București, Editura Militară, 1994				
2 Development in the second state of the DD Development 2004				

3. Duma, Ioan - Curs practic de comunicații optice, U.P.București, 2004.

4. Manea A. - Sisteme optice de comunicații, Ed. Electus, Pitesti, 2000.

8.2 Academic seminar	/laboratory/proje	ect	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 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 from the
		methods	final mark
10.4 Course	1. The level and quality of acquired	Written exam /	80%
	knowledge reflected in the answers to the	Online assessment	
	exam.	(Online	20%
	2. Activity during the semester + course	questionnaire)	20% of the mark for the
	reports		laboratory is awar-ded for the
			successful completion of the
			individual study topic
10.5 Academic			-
seminar			
10.6 Laboratory			
10.7 Project			
10010			

10.8 Minimum performance standard:

Course - Requirements for grade 5 - Knowledge of the characteristics of the main components of a digital fiber optic transmission system and the ability to design a medium complexity fiber optic transmission system

Completion date

05.09.2023

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

Date of endorsement in the department: 27.09.2023

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

Date of endorsement in the Faculty Board: 29.09.2023

Signature of the Dean **Prof.dr.ing. Ioan Francisc Hathazi** francisc.hathazi@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 Engeneering, Telecommunications and Information Technologies			
1.5 Study cycle	Master (2nd cycle)			
1.6 Study program/Qualification	Audio-Video Technologies and Telecommunications / Master of Science			
	in Engineering			

1. Data related to the study program

2. Data related to the subject

2.1 Name of the subject	Digital transmission systems over optical fiber - project			
2.2 Holder of the subject	S. l. dr. ing. TOMSE MARIN TITUS			
2.3 Holder of the academic	S.I. dr. ing. POPA SORIN			
seminar/laboratory/project				
2.4 Year of study II 2.5 Ser	mester 4 2.6 Type of the evaluation Pr. 2.7 Subject regime THD			

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

3.1 Number of hours per week	1	of which: 3.2	course	3.3 academic seminar/laboratory/project	-/1
3.4 Total of hours from the	14	Of which: 3.5	course	3.6 academic	-/14
curriculum				seminar/laboratory/project	
Distribution of time					36 hours
Study using the manual, course s	uppor	t, bibliography	and handw	ritten notes	-
Supplementary documentation using the library, on field-related electronic platforms and in					10
field-related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					20
Tutorials					3
Examinations					3
Other activities.					-
3.7 Total of hours for individua	al stud	ly 36			
3.9 Total of hours per semester	•	50			

3.10 Number of cr	edits	2

4. **Pre-requisites** (where applicable)

4.1 related to the curriculum	Optical Communication, Digital transmission systems using optical fibers
4.2 related to skills	Competences corresponding to the first year of preparation for the master
	in Audio-Video Technologies and Telecommunications.

5.1. for the development of	
the course	
5.2.for the development of the academic	Attendance at the project is mandatory. It is necessary to study the bibliography.
seminary/laboratory/project	

6. Spec	ific skills acquired
	C5. Designing, optimizing and implementing communication-systems components
	using advanced methods and technologies
s	- Formulating and solving certain complex engineering problems such as image processing,
Ikil	the analysis, synthesis, encoding, compression and transmission of audio-video signals,
als	using modern methods and software supports.
Professional skills	Carrying out research activities with practical finality.
ess	C6. Applying artificial intelligence knowledge with the view of validating,
rof	implementing and analyzing certain components of multimedia and
	telecommunications equipment
	- Completing case-studies involving modeling and simulation using neuronal cellular
	networks, and advanced techniques for information processing and sending.
al	
Transversal skills	
unsv Ils	
Trans skills	

7.1 The general	The course presents the fundamental aspects of digital transmission of information
objective of the subject	through optical fibers.
5 5	The design of the elements necessary for a fiber optic connection is chosen and a
	dimensioning of these elements is made.
7.2 Specific objectives	- Presentation of the principles of light propagation through optical fibers, their technical
1 0	characteristics, primary sources of optical radiation, receivers for optical radiation, auxiliary
	components for fiber optic transmission systems.
	- Knowledge, understanding and use of aspects of digital information transmission and processing:
	data encoding and decoding, multiplexing, demultiplexing, modulation, demodulation.

8. Contents*

8.1 Course	Teaching methods	No. of hours/
		Observations
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/
		Observations
1. Establishing design stages and themes.	Interactive lecture +	2
	video projector / Online	
2. Specifications of an optical network.	Interactive lecture +	2
	video projector / Online	
3. Planning a fiber optic system.	Interactive lecture +	2
	video projector / Online	
4. System sizing: Power balance.	Interactive lecture +	2
	video projector / Online	
5. Loss of power due to couplings.	Interactive lecture +	2
	video projector / Online	
6. Determination of the frequency band. Pulse widening due to	Interactive lecture +	2
chromatic dispersion.	video projector / Online	
7. Teaching and supporting the project.	Interactive lecture +	2
	video projector / Online	

Bibliography

- 1. Marin Tomșe Sisteme de transmisiuni digitale pe fibre optice. Curs manuscris, https://prof.uoradea.ro/mtomse
- 2. Doicaru Vladimir și Pârvulescu Mihai Transmisii prin fibre optice, București, Editura Militară, 1994
- 3. Duma, Ioan Curs practic de comunicații optice, U.P.București, 2004.
- 4. Manea A. Sisteme optice de comunicații, Ed. Electus, Pitesti, 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 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 from the
		methods	final mark
10.4 Course			
10.5 Academic seminar			
10.6 Laboratory			
10.7 Project	 Activity during the semester. Level and quality of acquired knowledge reflected in the project presentation. 	Periodic verification of the project implementation stage Project support at the end of the semester / If necessary online	30% project activity 50% project content 20% of the grade for the project is awarded for the successful completion of the individual study topic

10.8 Minimum performance standard:

Project - Requirements note 5: - Knowledge of the basic elements of the main components of a digital fiber optic transmission system and the ability to choose based on their criteria.

Completion date

05.09.2023

Signature of the course holder S.l. dr. ing. Tomse Marin mtomse@yahoo.com Signature of the project holder S.l. dr. ing. Popa Sorin sorin2popa@yahoo.co.uk

Date of endorsement in the department: 27.09.2023

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

Date of endorsement in the Faculty Board: 29.09.2023

Signature of the Dean **Prof.dr.ing. Ioan Francisc Hathazi** francisc.hathazi@gmail.com

	the study prog tion institution		UNIV	ERSI	TY 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			Master (2 nd cycle)						
1.6 Study program	m/Qualification	1	Audio-Video Technologies and Telecommunications/Master of Science in						
	· ·		Engineering						
. Data related to									
2.1 Name of the s					tion and communication			inologies	
2.2 Holder of the					e Prof.PhD.Castrase Sim				
2.3 Holder of the				-	Prof.PhD.Castrase Sim			701.4	TUD
2.4 Year of study . Total estimated		2.5 Semest		4	2.6 Type of the evalua	tion	Ex 2.	7 Subject regime	THD
3.1 Number of ho				-	which: 3.2 course	1	3 3 000	demic laboratory	1/1
3.4 Total of hours	-	aulum	42	_	which: 3.5 course	14		demic /laboratory	28
Distribution of ti		Culuin	42		wineli. 5.5 course	14	5.0 aca		88
		support bi	iblingran	hv ar	d handwritten notes				36
					l-related electronic platf	orms ar	nd in field	l-related places	20
					orts/ portfolios and essa			P	20
Tutorials				1	1 4114 9004	2			8
Examinations									4
Other activities.									
3.7 Total of hour	rs for individu	al study	88						
3.9 Total of hour			130	1					
3.10 Number of			5	1					
Pre-requisites (where applicab	ole)		-					
4.1 related to the	curriculum		litions)						
4.2 related to skil	ls								
. Conditions (wh	ere applicable)								
5.1. for the	Videoproiect	tor							
development of									
the course									
5.2.for the	Moodle plat		•.4		1				
development of	Laboratory e	quipped w	ith comp	puters	s and specific equipment				
the academic laboratory									
. Specific skills a	aquinad								
. Specific skills a		specific fi	eld_relat	ted kr	owledge for solving cor	nnlev t	-chnical r	problems concerning th	e design
	IC2. Applying				ns for the processing of				e design,
		mnlements							
Jal	analysis and in			e inst	ruments for the simulati	on. ana	lvsis, des	ign and implementation	ı of audio
sional	analysis and in C3. Using har	dware and		e inst	ruments for the simulati	on, ana	lysis, des	ign and implementation	n of audio
SSI	analysis and in C3. Using har video systems	dware and	l softwar		ruments for the simulati nenting communication		-		
SSI	analysis and in C3. Using har video systems	dware and s g, optimizi	l softwar				-		
Professional skills	analysis and in C3. Using har video systems C5. Designing and technolog	dware and g, optimizi gies	l softwar ng and ii	mpler	nenting communication	-system	is compo	nents using advanced m	nethods
Professional skills	analysis and in C3. Using har video systems C5. Designing and technolog CT1. Fulfilling	rdware and s g, optimizi gies g professio	l softwar ng and in onal tasks	mpler	nenting communication	-system	ectives to	nents using advanced m be achieved, of certain	nethods potential
Protessi skills	analysis and in C3. Using har video systems C5. Designing and technolog CT1. Fulfilling risk-factors, of	rdware and g, optimizi gies g professic f available	l softwar ng and in onal tasks resource	mpler s withes, of	nenting communication n the exact identification financial-economic aspo	-system	ectives to condition	nents using advanced m be achieved, of certain as for the completion of	nethods potential
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Protessi kills skills skills runsversal skills runsversal skills ski ski skills skills skills skills skills skills ski ski ski ski skills ski ski ski ski ski ski ski ski ski sk	analysis and ii C3. Using har video systems C5. Designing and technolog CT1. Fulfilling risk-factors, of thereof, of wor CT3. Adapting information so software appli a foreign inter of the disciplin	dware and g, optimizi g profession f available rk stages, of g to new te burces and cations, da national la ne (resultin	I softwar ng and in onal tasks resource of the tim echnolog commun ata bases inguage. ng from t	mpler s with es, of me all gies, io nications, on-l	nenting communication in the exact identification financial-economic aspo ocated to activities and t dentifying the needs for on and assisted professio ine courses, printed doct id of the specific compe	-system of objects, of the rela continu onal tra umenta tences a	ectives to condition ted imple ious form ining reso tion source acquired)	nents using advanced m be achieved, of certain as for the completion of mentation deadlines ation and the efficient to burces (Internet portals, ces, etc.), both in Roma	potential the stages use of specialize nian and i
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I ransversal Professi skills skills	analysis and ii C3. Using har video systems C5. Designing and technolog CT1. Fulfilling risk-factors, of thereof, of wor CT3. Adapting information so software appli a foreign inter of the disciplin Theoret ubject commu	dware and g, optimizi g profession f available rk stages, of g to new te ources and cations, da national la ne (resultin tical kno unication to	I softwar ng and in onal tasks resource of the tin echnolog commun ata bases inguage. ng from t wyledge pools	mpler s with es, of me all gies, io nication s, on-1 the gr on	nenting communication in the exact identification financial-economic aspo ocated to activities and t dentifying the needs for on and assisted professio ine courses, printed doct id of the specific compe	-system of objects, of the rela continu onal tra umenta tences a techni	ectives to condition ted imple ious form ining reso tion source acquired) iques ar	nents using advanced m be achieved, of certain as for the completion of mentation deadlines ation and the efficient to ources (Internet portals, ces, etc.), both in Roma	potential The stages use of specialize nian and i advance
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skills skills skills The objectives 7.1 The general objective of the s	analysis and in C3. Using har video systems C5. Designing and technolog CT1. Fulfilling risk-factors, of thereof, of wor CT3. Adapting information so software appli a foreign inter of the disciplin Theoret ubject commu ctives Learnin Educati	dware and g, optimizi g profession f available rk stages, of g to new te burces and cations, da national la ne (resultin tical kno unication to ng the co	I softwar ng and in onal tasks resource of the tim echnolog commun ata bases inguage. ng from t wiledge bols ncepts, ects rega	mpler s with es, of me all gies, io nicati s, on-l the gr on mode	nenting communication in the exact identification financial-economic aspo ocated to activities and t dentifying the needs for on and assisted professio ine courses, printed doct id of the specific compe- modern information ern information technol	-system of objects, of the rela continu- onal tra umenta tences a techni logies	ectives to condition ted imple ious form ining reso tion source acquired) iques ar and adva	nents using advanced m be achieved, of certain as for the completion of mentation deadlines ation and the efficient to ources (Internet portals, ces, etc.), both in Roma and technologies and anced ICT communic	potential the stages use of specialize nian and i advance ation tool
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. Development of courses in the field of engineering sciences in BL system. Identifying		2
tudents' needs. Specific educational objectives. Didactic communication. Elements of	methods of	2
nterpersonal communication.	Inculous of	
. The use of ICT in the educational process. Distributing and accessing materials online.	presentation on	2
Blended & e-learning. The role of ICT in the modern educational process. ICT educational	presentation on	-
nfrastructure. E-Learning platforms	site, and on the	
	site, and on the	2
. Facilities and components of the DidaTec blended-learning support platform. Facilities and	M 11 1.40	2
omponents support platforms for e-Learning developed on other technologies.	Moodle platform	
. Design and development of courses and educational materials for engineering sciences using		2
nodern techniques and technologies. The structure of a material in electronic format		
. Advanced information retrieval using ICT tools. Advanced content editing tools. Graphic		2
ransposition of text, equations, graphs, images. Conversion and online publication of course		
eaching materials. Course / Web Authoring Technologies		
. Use of audio / video materials in the course. Frontal didactic communication and interaction		2
vith the audience. Creating presentation support (PPT) and effective support.		
. Design and development of materials for applications in the field of engineering sciences.		2
Development of teaching materials in electronic format using video capture tools.		
0. Electronic management of applicable online activities. Virtual laboratories. Group work.	1	2
1. Methodologies, types of electronic assessment tests for disciplines in the field of engineering	1	2
ciences		
2. Tools for conducting electronic assessment / self-assessment tests of students. Carrying out	1	2
nd managing tests - Moodle case study. Types of questions - Moodle case study. Applications.		_
3. Advanced ICT communication technologies and tools in the educational process. Organizing		2
ducational activities and communicating with students using educational platforms: calendar,		-
vork group, email, chat, forum, blog, wiki, RSS.		
4. Use of audio and video conferencing systems in educational activities. Carrying out	-	2
		2
ducational activity in virtual classrooms. Integration of course materials and required		
pplications.		
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The content of the discipline can be found in the specialization curriculum of and from other university centers that have accredited this specialization.

10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent from
	methods	the final mark
Minimum required conditions for passing the exam (mark 5): in	Written exam	60%

	accordance with the minimum performance standard, it is necessary to know the fundamental notions required in the subjects, without presenting details on them -For 10:thorough knowledge of all subjects is required		
10.6 Laboratory	Minimum required conditions for promotion (grade 5): it is necessary to know the fundamental notions required in the subjects, without presenting details on them in accordance with the minimum performance standard For 10:Realization of online application topics, minimal theoretical knowledge about each laboratory work. Final evaluation test. The grade obtained gives the right to enter the exam. -15% of the grade from the laboratory is the evaluation of individual topics.	Evaluation of works + test	20%
10.7 Project	Elaboration of the project theme	practice application	20%
10.8 Minimum pe	formance standard: The solution on time, in individual activities		d out in groups, ir

10.8 Minimum performance standard: The solution on time, 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.

Completion date:

Date of endorsement in the department:

Date of endorsement in the Faculty Board: