

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information technologies
1.5 Study cycle	Master (2nd 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	Ethics and integrity in scientific research						
2.2 Holder of the subject	Lect. PhD jr. Anca P CAL						
2.3 Holder of the academic seminar/laboratory/project	Lect. PhD jr. P CAL						
2.4 Year of study	I	2.5 Semester	2	2.6 Type of the evaluation	Examination	2.7 Subject regime	SYD

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

3.1 Number of hours per week	1	of which: 3.2 course	1	3.3 academic seminar/laboratory/project	-
3.4 Total of hours from the curriculum	14	Of which: 3.5 course	14	3.6 academic seminar/laboratory/project	-
Distribution of time					
Study using the manual, course support, bibliography and handwritten notes					20
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					10
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					
Tutorials					
Examinations					
Other activities.					
3.7 Total of hours for individual study	36				
3.9 Total of hours per semester	50				
3.10 Number of credits	2				

4. Pre-requisites (where applicable)

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

5. Conditions (where applicable)

5.1. for the development of the course	- Attendance at least 50% of the courses - The course can be held face to face or online
5.2. for the development of the academic laboratory/project	

6. Specific skills acquired

CT1. Responsibly apply the principles, norms and values of professional ethics in order to achieve the goals and identify the objectives, the available resources, the steps to be done and time spent for finishing the works, the deadlines, and the risks involved.

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

7.1 The general objective of the subject	Knowledge, understanding, explanation and interpretation of concepts specific to ethics and integrity in scientific research for their application in the development of a responsible professional career.
7.2 Specific objectives	The course aims to familiarize students with the notions of ethics, integrity in scientific research; acquiring the knowledge and skills necessary to apply the rules of ethics in scientific research

8.8. Contents

8.1.Course	Teaching methods	No. of hours/ Observations
The concept of ethics; general aspect of the ethics in scientific research. Regulations on ethics in Romanian universities.	Free exposure, with the presentation of the course with video projector, on the board or online	4h
Integrity in the educational system: integrity standards, promotion of academic integrity, violations of academic integrity, good practices.	Free exposure, with the presentation of the course with video projector, on the board or online	2h
Ethical issues of research and publication: plagiarism, forms of plagiarism. Other forms of academic dishonesty.	Free exposure, with the presentation of the course with video projector, on the board or online	4h
Justice and equity in academic organizations and research teams. Legal provisions applicable to the ethics and integrity of scientific research.	Free exposure, with the presentation of the course with video projector, on the board or online	2h
Elaboration of a scientific paper according to the principles of ethics and academic integrity	Free exposure, with the presentation of the course with video projector, on the board or online	2h

Bibliography		
1. Ariely, D. (2012). <i>Adevărul (cinstit) despre necinste. Cum îți minăm pe toți dar mai ales pe noi în sine</i> . București: Editura Publica 2. Proiect PODCA 2013. Ghid practic privind cercetarea științifică 3. Pisoschi, A., Vacariu V, Ioana Popescu I. 2006. Etica în cercetare, 4. Singer, P. (2006), <i>Tratat de Etică</i> , București: Editura Polirom 5. Arpe, D., Popescu, D., Neagu, A., Ciucur, V., (2011), <i>Standarde de integritate în mediul universitar, UEFISCDI</i> , București. 6. Ierican, Emilia, (2017), <i>Deontologie academică. Ghid practic</i> , Editura Universității București 7. L.E.N- 1/2011 8. Legea 8/1996 privind drepturile de autor 9. Legea 206/2004 privind buna conduită în cercetarea științifică, dezvoltarea tehnologică și inovare		
8.2 Academic seminar/laboratory/project	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

Knowledge of these notions is a stringent requirement of vocational training. The content of the discipline is correlated with the need to train responsible adults, able to apply and respect the principles of ethics and integrity in personal and professional life.

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods The evaluation can be done face-to-face or online	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 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	Oral examination Students receive for solving each a form with 2 subjects of theory and an application.	100 %
10.6 Minimum performance standard: Course: - Knowledge of the essential notions in the field of ethics and integrity in scientific research; - Ability to know and recognize the extent of one's rights and obligations as a researcher;			

Completion date:

17.09.2020

**Date of endorsement in the
department:**

24.09.2020

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

28.09.2020

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronics engineering, Telecommunications and Information Technologies
1.5 Study cycle	Master(2nd cycle)
1.6 Study program/Qualification	AUDIO-VIDEO TECHNOLOGIES AND TELECOMMUNICATIONS/ Master Degree

2. Data related to the subject

2.1 Name of the subject	NON-STATIONARY SIGNALS ANALYSIS AND SYNTHESIS						
2.2 Holder of the subject	Prof.univ.dr.ing. CORNELIA EMILIA GORDAN						
2.3 Holder of the academic seminar/laboratory/project	Prof.univ.dr.ing. CORNELIA EMILIA GORDAN						
2.4 Year of study	I	2.5 Semester	1	2.6 Type of evaluation	EX.	2.7 Subject regime	I

(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, references and handwritten notes					28
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					28
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					18
Tutorials					-
Examinations					9
Other activities.					-
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)

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 development	The existence of the apparatus and equipment necessary for the development in optimal conditions of the works provided in the discipline file. Providing students with the laboratory guide in printed or electronic format.

6. Specific skills acquired

Professional skills	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
	C2. Applying specialized knowledge to solve complex technical problems regarding the design, analysis and implementation of audio-video and data signal processing systems
	- Choosing the appropriate equipment for the efficient implementation of algorithms for processing audio, video and data signals with the help of specialized knowledge and concepts
	-Evaluating the performance of the equipment necessary for the processing of audio-video and data signals and formulating recommendations for optimization and improvement
	C3. Use of hardware and software tools for simulation, analysis, design and implementation of audio-video systems
	-Identification and appropriate use of advanced techniques, methods, methodologies and technologies for analysis, design and implementation necessary for audio-video systems

Transversal skills	<p>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</p> <p>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</p>
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7. Objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 General objective of the subject	The course is taught to first year students Audio-video and telecommunications technologies, master. The course addresses notions that will allow future graduates to become familiar with the notions, transforms and basic 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 objectives	<p>Temporal, spectral and statistical characterization of non-stationary signals</p> <p>Explaining and interpreting the methods of acquisition and processing of non-stationary signals</p> <p>Use of simulation media for analysis and processing of non-stationary signals</p> <p>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</p>

8. Contents*

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-frequency transform.	Interactive lecture; exposure	2 hours
3. Uncertainty fuction time-frequency transform.	Interactive lecture; exposure	2 hours
4. Wigner-Ville and Choi-Williams time-frequency transforms.	Interactive lecture; exposure	2 hours
5. Quadratic time-frequency representations. Spectrogram and scalogram	Interactive lecture; exposure	2 hours
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 transfroms	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
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. Nafoiniță, 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. Nafoiniță, 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 epistemological 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 activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Cours	Active participation in the developed discussions. Documented arguments. Providing relevant solutions to the issues under debate. Knowledge of the basics on all topics covered.	Oral or written evaluation, online or on-site. Discussions. Argue.	60 %
10.5 Seminar	-	-	-
10.6 Academic Laboratory	Written test marked with a minimum of 5. Practical realization of all the requirements imposed by all laboratory works. Well-documented arguments. Reading the required bibliography. A percentage of 15% of the final grade at the laboratory is awarded for the successful completion of all the topics provided for individual study.	Written test. Practical test. Discussions. Online or on-site argumentation	40%
10.7 Project	-	-	-
10.8 Minimum performance standard: Knowledge of the basic notions regarding all the taught subjects, both from a 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:

25.09.2020

Date of endorsement in the department:

28.09.2020

Date of endorsement in the Faculty Board:

28.09.2021

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information technologies
1.5 Study cycle	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	Advanced electronic technologies						
2.2 Holder of the subject	Prof.univ.dr.ing. Drăghiciu Nicolae						
2.3 Holder of the academic seminar/laboratory/project	Prof.univ.dr.ing. Drăghiciu Nicolae						
2.4 Year of study	I	2.5 Semester	II	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 course	2	3.3 academic seminar/laboratory/project	1
3.4 Total of hours from the curriculum	42	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	14
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					20
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					37
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					20
Tutorials					
Examinations					6
Other activities.					
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	(Conditions)
4.2 related to skills	

5. Conditions (where applicable)

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

the academic seminary/laboratory/project	
6. Specific skills acquired	
Professional skills	<p>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</p> <ul style="list-style-type: none"> - Acquisition of advanced techniques, methods, methodologies and technologies, used in systems for audio-video and data-processing systems - Developing applications based on new techniques, methods and methodologies developed for the audio-video, data and telecommunications systems. - Evaluating the performance of equipment necessary for processing audio-video and data signals and formulating recommendations with the view of their optimization and improvement. - Research on, development and implementation of new and advanced techniques, methods and methodologies, specific to telecommunication systems. <p>C3. Using hardware and software instruments for the simulation, analysis, design and implementation of audio-video systems</p> <ul style="list-style-type: none"> - The adequate identification and use of advanced techniques, methods, methodologies and technologies necessary for the analysis, design and implementation of audio-video systems - Using some generally valid analysis and synthesis methods that can be used for a large variety of particular situations, different than the ones that were studied. - The comparative evaluation of alternatives for the optimization of telecommunications systems performance. - Investigation, development and implementation of complex projects based on original solutions involving telecommunication equipment and systems. <p>C4. Analysis and implementation of strategies for the execution of audio-video and telecommunications equipment</p> <ul style="list-style-type: none"> - Providing details for the performance criteria of technological systems and processes used in 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. - The creative application of some advanced principles and methods for CAD and technological execution, so as to ensure the security, 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 standards.
Transversal skills	<p>CT1. Fulfilling professional tasks with the exact identification of objectives to be achieved, of certain potential risk-factors, of available resources, of financial-economic aspects, of conditions for the completion of the stages thereof, of work stages, of the time allocated to activities and the related implementation deadlines</p> <p>CT2. The responsible execution of some work tasks within an interdisciplinary team, by assuming roles on different hierarchy levels</p>

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

7.1 The general objective of the subject	<ul style="list-style-type: none"> ▪ Presentation and study of the performances of the technologies for the realization of SMD components, used in current electronics
7.2 Specific objectives	<p>Knowledge of alternative technologies for connecting electronic components, passive electronic components for SMD technology, SMD active components, SMD integrated active components and monitor development technologies.</p> <p>Acquisition of advanced techniques, methods, methodologies and technologies, used in systems for audio-video and data-processing systems</p> <p>Developing applications based on new techniques, methods and methodologies developed for the audio-video, data and telecommunications systems.</p> <p>The comparative evaluation of alternatives for the optimization of telecommunications systems performance.</p>

	Investigation, development and implementation of complex projects based on original solutions involving telecommunication equipment and systems. Using interdisciplinary knowledge for providing technological solutions to the execution, in the industrial environment, of audio-video and telecommunications equipment.
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8. Contents*

8.1 Course	Teaching methods	No. of hours/ Observations
1. SMD resistors.	The course is presented	2 hours
2. MELF resistors.	in the form of a lecture.	2 hours
3. SMD multilayer ceramic capacitors, SMD foil capacitors.	By presenting the slides	2 hours
4. Electrolytic capacitors with SMD tantalum, electrolytic capacitors with SMD aluminum.	containing the main elements.	2 hours
5. Inductoare SMD, alte componente pasive SMD.	The course understanding	2 hours
6. SMD diodes, "SMALL OUTLINE" transistors.	And deepening of the	2 hours
7. Active SMD integrated components.	notions presented.	2 hours
8. Introduction to the issue of conductive adhesives, isotropic and anisotropic conductive adhesives		2 hours
9. Adhesive selection, conduction mechanism in isotropic conductive adhesives.	The activity can also be carried out online.	2 hours
10. Methods for depositing conductive adhesives.		2 hours
11. Problems that may occur when applying the adhesive.		2 hours
12. Technologies for making cathode ray tubes.		2 hours
13. Flat screen display systems, LCD technology		2 hours
14. Electroluminescent screens, plasma screens, LED-Light emitting Diodes.		2 hours
Bibliography		
1. Draghiciu Nicolae, Scurtu Dan, Trends in electronic technology, editura Imprimeria de Vest Oradea 2009		
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
1. SMD diode technology.	Based on the theoretical	2 hours
2. Realization of "SMALL OUTLINE" transistors.	notions of the course,	2 hours
3. SMD integrated technology,	the various are identified	2 hours
4. Methods for depositing conductive adhesives 1.	types of components	2 hours
5. Methods for depositing conductive adhesives 2.	electronic. Is made their assemblies and	2 hours
6. Realization of Liquid Crystal Display flat screens.	measurements.	2 hours
7. Making plasma screens.	The activity can also be carried out online.	2 hours
Bibliography		
1. Johan Liu- Conductive Adhesive for Electronics Packaging, Electrochemical Publications LTD 1999		
2. Nicolae Draghiciu, Tehnologie electronica, Lucrari de laborator, editura Universitatii din Oradea, 2012		
3. Ciprian Ionescu, Norocel Dragos Codreanu, Revista "CONEX CLUB" 2003		
4. Draghiciu Nicolae, Scurtu Dan, Trends in electronic technology, editura Imprimeria de Vest Oradea 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

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

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent
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			from the final mark
10.4 Course	<p>Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard</p> <p>-knowledge of the technology of making an SMD resistor. - knowledge of the technology of making an SMD capacitor - knowledge of conductive adhesives For 10:</p> <p>Correct and reasoned answer to the evaluation requirements</p>	Written Synthesis topics that include specific objectives.	80%
10.5 Academic seminar	<p>Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard</p> <p>- For 10:</p>		
10.6 Laboratory	<p>Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard</p> <p>- knowledge of the technology of making a flat screen - For 10:</p> <p>Correct and reasoned answer to the evaluation requirements</p>	Active participation in laboratory work	20%
10.7 Project			
10.8 Minimum performance standard: Course: The technology of making an SMT board Academic seminar: Laboratory: Knowledge of the main methods of gluing electronic components Project:			

Completion date:

Date of endorsement in the department:

Date of endorsement in the Faculty Board:

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information technologies
1.5 Study cycle	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	Video Equipments						
2.2 Holder of the subject	Lect.dr.eng. Gavriluț Ioan						
2.3 Holder of the academic seminar/laboratory/project	Lect.dr.eng. Gavriluț Ioan						
2.4 Year of study	II	2.5 Semester	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 course	2	3.3 academic seminar/ laboratory /project	1
3.4 Total of hours from the curriculum	42	Of which: 3.5 course	28	3.6 academic seminar/ laboratory /project	14
Distribution of time					88
Study using the manual, course support, bibliography and handwritten notes					20
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					24
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					24
Tutorials					10
Examinations					10
Other activities.					0
3.7 Total of hours for individual study	88				
3.9 Total of hours per semester	130				
3.10 Number of credits	5				

4. Pre-requisites (where applicable)

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

5. Conditions (where applicable)

5.1. for the development of the course	The classroom. The course can be held face to face or online.
5.2. for the development of	Laboratory room with the devices related to the proposed works. The

the academic seminary/laboratory/project	seminar / laboratory / project can be held face to face or online
6. Specific skills acquired	
Professional skills	<p>C1. Studying thoroughly the acquisition algorithms and techniques, the processing, analysis and numerical synthesis of signals in designing audio-video and communication equipment.</p> <ul style="list-style-type: none"> - Using specific theories and instruments in order to explain the structure of audio-video and communications equipment. - The comparative evaluation of performance in systems for processing and transmitting audio-video and data signals. <p>C3. Using hardware and software instruments for the simulation, analysis, design and implementation of audio-video systems</p> <ul style="list-style-type: none"> - Interpreting numerical data obtained as a result of modeling and simulating systems containing audio-video and telecommunication equipment. - The comparative evaluation of alternatives for the optimization of telecommunications systems performance. <p>C4. Analysis and implementation of strategies for the execution of audio-video and telecommunications equipment</p> <ul style="list-style-type: none"> - Using interdisciplinary knowledge for providing technological solutions to the execution, in the industrial environment, of audio-video and telecommunications equipment.
Transversal skills	<p>CT2. The responsible execution of some work tasks within an interdisciplinary team, by assuming roles on different hierarchy levels</p> <p>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.</p>

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

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

8. Contents*

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

Bibliography		
1. I. Gavriluț, <i>Echipamente video - curs</i> , Editat local, Oradea, 2008.		
2. M. Oteșteanu, F. Alexa, C. Ianasi, <i>Sisteme de înregistrare audio & video</i> , Ed. de Vest, Timișoara, 1997.		
3. E. Damachi, C. Șerbu, R. Zăciu, <i>Televiziune</i> , Editura Didactică si Pedagogică, București, 1983.		
4. L. Stanciu, <i>Echipamente audio Hi-Fi</i> , Editura Matrix Rom, București, 1998.		
5. M. Bășoiu, M. Gavriluț, G. Pflanzner, <i>Funcționarea si depanarea televizorului în culori</i> , Ed. Tehnică, București, 1985.		
6. A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universității din Oradea, 2002.		
7. A. Gacsádi, I. Gavriluț, <i>Bazele televiziunii - Îndrumător de laborator</i> , Editura Univ. din Oradea, 2008.		
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
L. 1. Complex color video signal	Using the laboratory guide, presenting the paper, performing the measurements, completing the tables of results The activity can also be carried out online	2
L. 2. Recording / playback and processing of video signals		2
L. 3. Convert videos		2
L. 4. Interconnection of video equipment		2
L. 5. Digital video cameras		2
L. 6. DVD player		2
L. 7. TFT TVs		2
Bibliography		
1. I. Gavriluț, <i>Echipamente video - curs</i> , Editat local, Oradea, 2008.		
2. M. Oteșteanu, F. Alexa, C. Ianasi, <i>Sisteme de înregistrare audio & video</i> , Ed. de Vest, Timișoara, 1997.		
3. E. Damachi, C. Șerbu, R. Zăciu, <i>Televiziune</i> , Editura Didactică si Pedagogică, București, 1983.		
4. L. Stanciu, <i>Echipamente audio Hi-Fi</i> , Editura Matrix Rom, București, 1998.		
5. M. Bășoiu, M. Gavriluț, G. Pflanzner, <i>Funcționarea si depanarea televizorului în culori</i> , Ed. Tehnică, București, 1985.		
6. A. Gacsádi, <i>Bazele televiziunii</i> , Editura Universității din Oradea, 2002.		
7. A. Gacsádi, I. Gavriluț, <i>Bazele televiziunii - Îndrumător de laborator</i> , 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 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:

18.09.2020

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**Date of
endorsement in the
department:**

28.09.2020

Departament director,
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**Date of
endorsement in the
Faculty Board:**

28.09.2020

Dean,
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SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronical Engineering, Telecommunications and Information Technologies
1.5 Study cycle	Master (2nd 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	Digital transmission systems using optical fibers						
2.2 Holder of the subject	S. I. dr. ing. TOMSE MARIN TITUS						
2.3 Holder of the academic seminar/laboratory/project							
2.4 Year of study	II	2.5 Semester	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 curriculum	28	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	-
Distribution of time					72 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					24
Preparing academic seminars/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			
3.10 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. Conditions (where applicable)

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

6. Specific skills acquired	
Professional skills	<p>C1. Studying thoroughly the acquisition algorithms and techniques, the processing, analysis and numerical synthesis of signals in designing audio-video and communication equipment.</p> <ul style="list-style-type: none"> - The comparative evaluation of performance in systems for processing and transmitting audio-video and data signals. <p>C3. Using hardware and software instruments for the simulation, analysis, design and implementation of audio-video systems</p> <ul style="list-style-type: none"> - The comparative evaluation of alternatives for the optimization of telecommunications systems performance. - Investigation, development and implementation of complex projects based on original solutions involving telecommunication equipment and systems. <p>C4. Analysis and implementation of strategies for the execution of audio-video and telecommunications equipment</p> <ul style="list-style-type: none"> - 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.
Transversal skills	

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

7.1 The general objective of the subject	<p>The course presents the fundamental aspects of digital transmission of information through optical fibers.</p> <p>The design of the elements necessary for a fiber optic connection is chosen and a dimensioning of these elements is made.</p>
7.2 Specific objectives	<ul style="list-style-type: none"> - 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 + video projector / Online	2
2. Radiation propagation through optical fibers (reflection, refraction, total reflection, numerical aperture).	Interactive lecture + video projector / Online	2
3. Fiber optic profiles. Step index profile.	Interactive lecture + video projector / Online	2
4. Fiber optic profiles. Graded and multistage profile.	Interactive lecture + video projector / Online	2
5. Primary sources of optical radiation. Light emitting diodes (operating principles, construction types, control circuits).	Interactive lecture + video projector / Online	2
6. Laser diodes (operating principles, construction types, comparison with light emitting diodes).	Interactive lecture + video projector / Online	2
7. Receivers for optical radiation. Photodiodes (characteristic sizes, constructive types, advantages-disadvantages)	Interactive lecture + video projector / Online	2
8. Phototransistors.	Interactive lecture + video projector / Online	2
9. Auxiliary optical components. Passive optical components (coupling attenuators, isolators, switches, switches).	Interactive lecture + video projector / Online	2
10. Active optical components (control options, switches, switches)	Interactive lecture +	2

	video projector / Online	
11. Digital transmission systems. Overview, Coding and decoding of data in digital systems.	Interactive lecture + video projector / Online	2
12. Multiplexing and demultiplexing of data in digital systems.	Interactive lecture + video projector / Online	2
13. Analog data transmission systems.	Interactive lecture + video projector / Online	2
14. Audio-video transmission systems.	Interactive lecture + video projector / Online	2
Bibliography 1. Marin Tomşe – Sisteme de transmisiuni digitale pe fibre optice. Curs manuscris, https://prof.uoradea.ro/mtomse 2. Doicaru Vladimir și Părvulescu Mihai - <i>Transmisii prin fibre optice</i> , București, Editura Militară, 1994 3. Duma, Ioan - <i>Curs practic de comunicații optice</i> , U.P.București, 2004. 4. Manea A. - <i>Sisteme optice de comunicații</i> , Ed. Electus, Pitesti, 2000.		
8.2 Academic seminar/laboratory/project	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

<ul style="list-style-type: none"> 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 methods	10.3 Percent from the final mark
10.4 Course	1. The level and quality of acquired knowledge reflected in the answers to the exam. 2. Activity during the semester + course reports	Written exam / Online assessment (Online questionnaire)	80% 20% 20% of the mark for the laboratory is awarded for the successful completion of the individual study topic
10.5 Academic seminar			-
10.6 Laboratory			
10.7 Project			
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
25.09.2020

Signature of the course holder
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Date of endorsement in the department:
28.09.2020

Signature of the department director
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Date of endorsement in the Faculty Board:
28.09.2020

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

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronics engineering, telecommunications and information technologies
1.5 Study cycle	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	Advanced image processing techniques						
2.2 Holder of the subject	Prof.dr.ing. Cristian Grava						
2.3 Holder of the academic seminar/laboratory/project	Prof.dr.ing. Cristian Grava						
2.4 Year of study	II	2.5 Semester	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 course	2	3.3 academic laboratory	1
3.4 Total of hours from the curriculum	42	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	14
Distribution of time (in hours)					83
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 seminars/laboratories/ themes/ reports/ portfolios and essays					25
Tutorials					4
Examinations					4
Other activities.					
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	

5. Conditions (where applicable)

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

6. Specific skills acquired

Professional skills	C1. Using the fundamental elements referring to electronic devices, circuits, systems, instrumentation and technology: <ul style="list-style-type: none"> - Describing the functioning of electronic devices and circuits and of the fundamental methods for measuring electric 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 certain electronic circuits and systems. - Designing and implementing electronic circuits of low/average complexity using CAD_CAM technologies, as well as the standards applied in the domain.
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Professional skills	<p>C2. Applying basic methods for the acquisition and processing of signals:</p> <ul style="list-style-type: none"> - The temporal, spectral and statistic characterization of signals. - Explaining and interpreting methods for the acquisition and processing of signals. - Using simulation environments for the analysis and processing of signals. - Using specific methods and instruments for signal analysis. - Designing elementary functional blocks for the digital processing of signals with hardware and software implementation. <p>C6. Solving technological problems in the fields of applied electronics:</p> <ul style="list-style-type: none"> - Defining the principles and methods that lie at the basis of producing, adjusting, testing and troubleshooting devices and equipment in the fields of applied electronics. - Explaining and interpreting production processes and maintenance activities for the electronic equipment, identifying the points for testing and the electrical measurements to be determined. - 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.
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7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The general objective of the subject	<ul style="list-style-type: none"> ▪ The general objective of this discipline is to deepen the students' knowledge regarding the processing and analysis of images.
7.2 Specific objectives	<ul style="list-style-type: none"> • 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*

8.1 Course		Teaching methods	No. of hours/ Observations
1. Real motion, apparent motion and estimated motion		Lecture + interactive methods, discussions + questions and answers with students on the course	4
2. Problems of motion estimation in image sequences			2
3. Differential methods for motion estimation			4
4. Block-matching methods for motion estimation			6
5. Applications of motion estimation in video compression			4
6. Motion compensation in image sequences			4
7. Adaptive temporal interpolation of image sequences			4
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 și 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.			
8.2 Academic seminar/laboratory/project		Teaching methods	No. of hours/ Observations
1. Introductory notions of image processing. Introduction to MATLAB		Practical works for simulation and development of application programs, debates on the problems encountered and methods for solving them	14
2. Implementation of differential methods for estimating motion			2
3. Implementation of the exhaustive block-matching method			2
4. Implementation of block-matching methods for video sequence compression			2

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, <i>Prelucrarea și analiza imaginilor. Îndrumar de laborator</i> , 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

Completion date:

21.09.2020

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Date of endorsement in the department:

28.09.2020

Signature Department Directory

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Dean's Signature

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Date of endorsement in the Faculty Board:

28.09.2020

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronics engineering, telecommunications and information technologies
1.5 Study cycle	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	Advanced image processing techniques						
2.2 Holder of the subject	Prof.dr.ing. Cristian Grava						
2.3 Holder of the academic seminar/laboratory/project	Prof.dr.ing. Cristian Grava						
2.4 Year of study	II	2.5 Semester	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 course		3.3 academic project	2
3.4 Total of hours from the curriculum	28	Of which: 3.5 course		3.6 academic seminar/laboratory/project	28
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 seminars/laboratories/ themes/ reports/ portfolios and essays					6
Tutorials					2
Examinations					2
Other activities.					
3.7 Total of hours for individual study		22			
3.9 Total of hours per semester		50			
3.10 Number of credits		2			

4. Pre-requisites (where applicable)

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

5. Conditions (where applicable)

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

6. Specific skills acquired

Professional skills	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. - Choosing the adequate equipment for the efficient implementation of algorithms used for processing audio-video and data signals with the help of acquired specialized knowledge and concepts - Developing applications based on new techniques, methods and methodologies developed for the audio-video, data and telecommunications systems. - Evaluating the performance of equipment necessary for processing audio-video and data signals and formulating recommendations with the view of their optimization and improvement. - Research on, development and implementation of new and advanced techniques, methods and methodologies, specific to telecommunication systems.
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Professional skills	<p>C6. Applying artificial intelligence knowledge with the view of validating, implementing and analyzing certain components of multimedia and telecommunications equipment</p> <ul style="list-style-type: none"> - 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	<p>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.</p>

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

7.1 The general objective of the subject	<ul style="list-style-type: none"> ■ The general objective of this discipline is to deepen the students' knowledge regarding the processing and analysis of images.
7.2 Specific objectives	<ul style="list-style-type: none"> ● 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*

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. Theoretical and software development. Debates on the problems encountered and methods for solving them	4
2. Implementation of Lukas & Kanade's method of estimating motion		4
3. Implementation of the exhaustive of block-matching method		4
4. Implementation of block-matching methods for video sequence compression		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		2
Bibliography		
1. C. Grava, V. Buzuloiu, „Elemente de prelucrarea și analiza imaginilor”, Editura Universității Oradea, 2007		
2. C. Grava, C. Vertan, V. Buzuloiu, <i>Prelucrarea și analiza imaginilor. Îndrumar de laborator</i> , 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.			

Signature of the course holder

Signature of the laboratory holder

Completion date:

21.09.2020

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Date of endorsement in the department:

28.09.2020

Date of endorsement in the Faculty Board:

28.09.2020

Signature Departament Directory

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Dean's Signature

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SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Electronics and Telecommunications
1.4 Field of study	Electronical Engineering, Telecommunications and Information Technologies
1.5 Study cycle	Master (2nd 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	Digital transmission systems over optical fiber - project						
2.2 Holder of the subject	S. I. dr. ing. TOMSE MARIN TITUS						
2.3 Holder of the academic seminar/laboratory/project							
2.4 Year of study	II	2.5 Semester	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 curriculum	14	Of which: 3.5 course		3.6 academic seminar/laboratory/project	-/14
Distribution of time					36 hours
Study using the manual, course support, bibliography and handwritten notes					-
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					10
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					20
Tutorials					3
Examinations					3
Other activities.					-
3.7 Total of hours for individual study		36			
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	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. Conditions (where applicable)

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

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

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

7.1 The general objective of the subject	<p>The course presents the fundamental aspects of digital transmission of information through optical fibers.</p> <p>The design of the elements necessary for a fiber optic connection is chosen and a dimensioning of these elements is made.</p>
7.2 Specific objectives	<p>- 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.</p> <p>- Knowledge, understanding and use of aspects of digital information transmission and processing: data encoding and decoding, multiplexing, demultiplexing, modulation, demodulation.</p>

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 + video projector / Online	2
2. Specifications of an optical network.	Interactive lecture + video projector / Online	2
3. Planning a fiber optic system.	Interactive lecture + video projector / Online	2
4. System sizing: Power balance.	Interactive lecture + video projector / Online	2
5. Loss of power due to couplings.	Interactive lecture + video projector / Online	2
6. Determination of the frequency band. Pulse widening due to chromatic dispersion.	Interactive lecture + video projector / Online	2
7. Teaching and supporting the project.	Interactive lecture + video projector / Online	2
Bibliography <ol style="list-style-type: none"> 1. Marin Tomșe – Sisteme de transmisiuni digitale pe fibre optice. Curs manuscris, https://prof.uoradea.ro/mtomse 2. Doicaru Vladimir și Pârvulescu Mihai - <i>Transmisii prin fibre optice</i>, București, Editura Militară, 1994 3. Duma, Ioan - <i>Curs practic de comunicații optice</i>, U.P.București, 2004. 4. Manea A. - <i>Sisteme optice de comunicații</i>, Ed. Electus, Pitești, 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 methods	10.3 Percent from the final mark
10.4 Course			
10.5 Academic seminar			
10.6 Laboratory			
10.7 Project	1. Activity during the semester. 2 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

25.09.2020

Signature of the course holder

S.I. dr. ing. Tomse Marin

mtomse@yahoo.com

<https://prof.uoradea.ro/mtomse>

Signature of the project holder

S.I. dr. ing. Popa Sorin

sorin2popa@yahoo.co.uk

Date of endorsement in the department:

28.09.2020

Signature of the department director

Prof.dr.ing. Daniel Trip

dtrip.uo@gmail.com

Date of endorsement in the Faculty Board:

28.09.2020

Signature of the Dean

Prof.dr.ing. Mircea Gordan

mirgordan@gmail.com

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information technologies
1.5 Study cycle	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	Microsystems for electronics and telecommunication						
2.2 Holder of the subject	Moldovan Liviu						
2.3 Holder of the academic seminar/laboratory/project	Moldovan Liviu						
2.4 Year of study	II	2.5 Semester	3	2.6 Type of the evaluation	CA (Vp)	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 course	2	3.3 academic seminar/laboratory/project	0/0/1
3.4 Total of hours from the curriculum	42	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	14
Distribution of time					88 hours
Study using the manual, course support, bibliography and handwritten notes					54
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					10
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					20
Tutorials					
Examinations					4
Other activities.					
3.7 Total of hours for individual study	88				
3.9 Total of hours per semester	130				
3.10 Number of credits	5				

4. Pre-requisites (where applicable)

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

5. Conditions (where applicable)

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

the academic seminary/laboratory/project	
6. Specific skills acquired	
Professional skills	<p>C3. Using hardware and software instruments for the simulation, analysis, design and implementation of audio-video systems</p> <ul style="list-style-type: none"> - The adequate identification and use of advanced techniques, methods, methodologies and technologies necessary for the analysis, design and implementation of audio-video systems - Interpreting numerical data obtained as a result of modeling and simulating systems containing audio-video and telecommunication equipment. - Using some generally valid analysis and synthesis methods that can be used for a large variety of particular situations, different than the ones that were studied. - The comparative evaluation of alternatives for the optimization of telecommunications systems performance. - Investigation, development and implementation of complex projects based on original solutions involving telecommunication equipment and systems. <p>C4. Analysis and implementation of strategies for the execution of audio-video and telecommunications equipment</p> <ul style="list-style-type: none"> - Providing details for the performance criteria of technological systems and processes used in 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. - The creative application of some advanced principles and methods for CAD and technological execution, so as to ensure the security, 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 standards. <p>C5. Designing, optimizing and implementing communication-systems components using advanced methods and technologies</p> <ul style="list-style-type: none"> - Demonstrating the deep understanding of modern computer systems, of control techniques, of concepts, principles and algorithms used in designing audio-video and telecommunications equipment. - Using the capacity to analyze and interpret new situations in the field of processing, analyzing, synthesizing, compressing and encoding audio-video signals in the light of multidisciplinary knowledge in the field of electronics and telecommunications engineering. - Formulating and solving certain complex engineering problems such as image processing, the analysis, synthesis, encoding, compression and transmission of audio-video signals, using modern methods and software supports. - Carrying out research activities with practical finality. - Fulfilling performance and security criteria of multimedia and telecommunications systems.
Transversal skills	

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

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.	Transmission of knowledge using oral communication,	2
2. The MEMs (MicroElectroMechanical systems) and NEMs (nanoelectromechanical systems)		2
3. The current state of microsystems for electronics		2

4. Materials for microsystems	presentation, conversation, problematization (using video and power point materials), written communication (bibliographies).	2	
5. Technologies for the manufacture of microsystems		2	
6. Superconducting microstructures		2	
7. Micro Thermal Sensors		2	
8. Electrostatic Field Sensors		2	
9. Applications of advanced MEMs and microsystems		2	
10. Microsystems for telecommunications		2	
11. Tapping microresonators		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 students	exposure/ discussions	2	
4. Making a proposal of successions of technological processes	discussions/ problematizations	2	
5. Determining alternative methods for carrying out the project	discussions/ problematizations	2	
6. Establishing the chosen method according to advantages and disadvantages	discussions/ problematizations	2	
7. Project defending		2	
Bibliography			
1. E.W. Becker; W. Ehrfeld; P. Haggmann; A. Maner; D. Münchmeyer, Fabrication of microstructures with high aspect ratios and great structural heights by synchrotron radiation lithography, galvanofarming, and plastic moulding (LIGA process), Microelectronic Engineering, Vol 4, pg 35-56, 1986			
2. Bertsch, H. Lorenz, P. Renaud, Combining microstereolithography and thick resist UV lithography for 3D microfabrication, Proc. 11th International Workshop on Micro Electro Mechanical system, Heildeberg, Germania, ianuarie 24-29, pg 18-23, 1998			
3. M.C. Wu, L.Y. Lin, S.S. Lee, K.S.J. Pister, Microfabricated free space integrated micro-optics, Sensors and 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 performance standard: Course: - Knowing the definitions of all the technological processes presented, comparing them when necessary. Academic seminar: Laboratory: Project: - Knowing the criteria for choosing a certain technological process.			

Completion date: 24.09.2020

Date of endorsement in the department: 27.09.2020

Date of endorsement in the Faculty Board: 30.09.2020

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information technologies
1.5 Study cycle	Master (2nd 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	CAD techniques for audio video equipment						
2.2 Holder of the subject	Șchiop Adrian						
2.3 Holder of the academic seminar/laboratory/project	Șchiop Adrian						
2.4 Year of study	2	2.5 Semester	1	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	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	0/2/0
3.4 Total of hours from the curriculum	56	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	28
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					40
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					15
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					10
Tutorials					2
Examinations					2
Other activities.					
3.7 Total of hours for individual study	69				
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	(Conditions)
4.2 related to skills	

5. Conditions (where applicable)

5.1. for the development of the course	
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5.2.for the development of the academic seminary/laboratory/project	
6. Specific skills acquired	
Professional skills	<p>C1. Studying thoroughly the acquisition algorithms and techniques, the processing, analysis and numerical synthesis of signals in designing audio-video and communication equipment.</p> <p>- - Using specific models for the audio-video equipment and the communication systems.</p> <p>C3. Using hardware and software instruments for the simulation, analysis, design and implementation of audio-video systems</p> <p>- The adequate identification and use of advanced techniques, methods, methodologies and technologies necessary for the analysis, design and implementation of audio-video systems</p> <p>C4. Analysis and implementation of strategies for the execution of audio-video and telecommunications equipment</p> <p>- The creative application of some advanced principles and methods for CAD and technological execution, so as to ensure the security, safety and facility in operating telecommunications systems.</p> <p>C5. Designing, optimizing and implementing communication-systems components using advanced methods and technologies</p> <p>- Demonstrating the deep understanding of modern computer systems, of control techniques, of concepts, principles and algorithms used in designing audio-video and telecommunications equipment.</p>
Transversal skills	<p>CT2. The responsible execution of some work tasks within an interdisciplinary team, by assuming roles on different hierarchy levels</p> <p>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.</p>

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

7.1 The general objective of the subject	<ul style="list-style-type: none"> The course aims to familiarize students with CAD techniques for the design of electronic modules
7.2 Specific objectives	<ul style="list-style-type: none"> The ability to design electronic wiring in Cadence PCB Editor.

8. Contents*

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

3.2 Heterogeneous Virtual Components 3.3 Attachment of SPICE Model	explanation, observation, algorithmization	
4. Making and editing layout footprints 4.1 Composition of a footprint 4.2. Padstacks 4.3 Outlines 4.4 Adding text 4.5 Creating footprintss using library expert	conversation, exposure, explanation, observation, algorithmization	4
5. SCM Transfer Techniques - PCB 5.1 Allocation of the footprints for transfer to PCB block 5.2. Electrical verification of the projected electrical scheme 5.3 Generation of postprocessing files and transfer to PCB block	conversation, exposure, explanation, observation, algorithmization	4
6. Design of printed circuits 6.1. Making the outline 6.2. Placing components 6.2.1 Manual placement 6.2.2 Interactive placement 6.2.3 Automatic placement 6.3. Routing the printed circuit board 6.3.1 Checking the layers. Definition of crossing holes. Checking and allocating the properties of connection trees. Check spacing assignment 6.3.2 Manual routing 6.3.3 Interactive Routing 6.3.4 Automatic Routing 6.4 Postprocessing	conversation, exposure, explanation, observation, algorithmization	8
Bibliography 1. K Mitzner Complete PCB Design Using OrCAD Capture and PCB Editor, Ed. Academic Press, 2019 2. http://www.cetti.ro/v2/tehniciad.php 3. http://www.cetti.ro/v2/labtie.php		
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
CAD methods of generating electronic schemas	exposure, explanation,	4
Making and editing capture parts	exposure, explanation,	4
Making and editing layout footprints	exposure, explanation,	4
SCM-PCB transfer	exposure, explanation,	4
Placing components, creating outline	exposure, explanation,	4
PCB routing	exposure, explanation,	4
Recovery of laboratories	exposure, explanation,	2
Bibliography 1. K Mitzner Complete PCB Design Using OrCAD Capture and PCB Editor, Ed. Academic Press, 2019 2. http://www.cetti.ro/v2/tehniciad.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 performance standard: 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:

20.09.2021

Date of endorsement in the department:

28.09.2021

Date of endorsement in the Faculty

Board:

28.09.2021

SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information technologies
1.5 Study cycle	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	Synthesis of audio-video signals for Virtual Reality (SAVSVR)						
2.2 Holder of the subject	Prof.univ.dr. Sorin CURILA						
2.3 Holder of the academic seminar/laboratory/project	Prof.univ.dr. Sorin CURILA						
2.4 Year of study	I	2.5 Semester	1	2.6 Type of the evaluation	Examination	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 course	2	3.3 academic seminar/laboratory/project	1
3.4 Total of hours from the curriculum	42	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	14
Distribution of time					83
Study using the manual, course support, bibliography and handwritten notes					20
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					53
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					5
Tutorials					-
Examinations					5
Other activities.					-
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	-
4.2 related to skills	-

5. Conditions (where applicable)

5.1. for the development of the course	projector
5.2. for the development of the academic seminary/laboratory/project	

6. Specific skills acquired

Professional 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	

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

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

12.Virtual world II	can also be carried out online.	2
Bibliography		
1. M.Curila, " Programarea Realitatii Virtuale", Ed. Univ. Oradea, 2004		
2. S.Curila, D.Nuzillard, M.Curila, "Modelare numerica si compresie in 3D", Ed. Univ. Oradea, 2008		
3. M.Curila, S.Curila, " Aplicatii pentru Bioinformatica si genomica computationala. Programarea Realitatii Virtuale ", Proiect cofinantat din Fondul scoial prin POSDRU 2007-2013		
4. Rachid Deriche, Gérard Giraudon " <i>A computational approach for corner and vertex detection</i> "		
5. Heijmans, "Morphological Image Operators", 1994		
6. Rong-Jian Chen, Bin-Chang Chieu, "Multiresolutional Image Representation and Coding Using Morphological Pyramids"		
7. 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		
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 of a short teacher-student debate on algorithms. Then the students will implement the algorithms, will note the results in their personal notebooks and will present them to the teacher. The activity can also be carried out online.	2
2. UTF-8 file syntax,		2
3. The Semantics of the Node,		1
4. Establishing the environment,		1
5. VRML interactivity,		1
6. The semantics of the field, the input event and the output event,		1
7.References in VRML,		1
8. Fields and reference events,		1
9.Reference nodes,		1
10. Creating virtual worlds,		1
11.Virtual world I,		1
12.Virtual world II		1
Bibliography		
8. M.Curila, " Programarea Realitatii Virtuale", Ed. Univ. Oradea, 2004		
9. S.Curila, D.Nuzillard, M.Curila, "Modelare numerica si compresie in 3D", Ed. Univ. Oradea, 2008		
10. M.Curila, S.Curila, " Aplicatii pentru Bioinformatica si genomica computationala. Programarea Realitatii Virtuale ", Proiect cofinantat din Fondul scoial prin POSDRU 2007-2013		
11. Rachid Deriche, Gérard Giraudon " <i>A computational approach for corner and vertex detection</i> "		
12. Heijmans, "Morphological Image Operators", 1994		
13. Rong-Jian Chen, Bin-Chang Chieu, "Multiresolutional Image Representation and Coding Using Morphological Pyramids"		
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; - knowledge of the basic notions regarding Concepts of		

	<p>the theory of Virtual reality programming.</p> <p>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.</p> <p>In order to obtain a grade of 10, the following conditions must be met:</p> <ul style="list-style-type: none"> - obtaining a grade of 10 in the laboratory test; - knowledge of all the topics presented in the course. <p>The activity can also be carried out online.</p>	written	80%
10.5 Academic seminar	<p>Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard</p> <ul style="list-style-type: none"> - For 10: 		
10.6 Laboratory	<p>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.</p>	Oral presentation	20%
10.7 Project			
<p>10.8 Minimum performance standard:</p> <p>Course: Knowledge of the basics on all the course topics.</p> <p>Academic seminar:</p> <p>Laboratory: Knowledge of the basics on all the laboratory topics.</p> <p>Project:</p>			

Completion date:

16.09.2021

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Date of endorsement in the department:

28.09.2021

Department Director,

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Date of endorsement in the Faculty Board:

28.09.2021

Dean,

Prof.univ.dr. ing. Mircea GORDAN

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SUBJECT DESCRIPTION

1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Electronics and Telecommunications
1.4 Field of study	Electronical engineering, telecommunications and information technologies
1.5 Study cycle	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	Lect.Eng. Reiz Romulus, PhD						
2.3 Holder of the academic seminar/laboratory/project	Lect.Eng. Țepelea Laviniu, PhD						
2.4 Year of study	I	2.5 Semester	I	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 course	2	3.3 laboratory	1
3.4 Total of hours from the curriculum	42	Of which: 3.5 course	28	3.6 laboratory	14
Distribution of time					83 hours
Study using the manual, course support, bibliography and handwritten notes					26
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					24
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					20
Tutorials					7
Examinations					6
Other activities.					-
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	(Conditions)
4.2 related to skills	

5. Conditions (where applicable)

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

6. Specific skills acquired	
Professional skills	<p>C1. Studying thoroughly the acquisition algorithms and techniques, the processing, analysis and numerical synthesis of signals in designing audio-video and communication equipment.</p> <ul style="list-style-type: none"> - Using specific theories and instruments in order to explain the structure of audio-video and communications equipment. <p>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</p> <ul style="list-style-type: none"> - Acquisition of advanced techniques, methods, methodologies and technologies, used in systems for audio-video and data-processing systems. <p>C6. Applying artificial intelligence knowledge with the view of validating, implementing and analyzing certain components of multimedia and telecommunications equipment</p> <ul style="list-style-type: none"> - 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.
Transversal skills	-

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

7.1 The general objective of the subject	This discipline aims to familiarize 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.
7.2 Specific objectives	<p>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.</p> <p>The students will gain the ability to use software and hardware components to implement and test the security of telecommunications networks and services.</p> <p>Basic principles related to the security of IT systems (computer networks, Windows operating systems, Linux) and web applications will be presented</p>

8. Contents*

8.1 Course	Teaching methods	No. of hours/ Observations
1. General notions about telecommunication networks. Modeling of telecommunication networks and services	Lecture, presentation, debate	2 hours
2. General aspects regarding the protection and security of information systems. Principles and issues regarding the security of telecommunications networks and services	Lecture, presentation, debate	2 hours
3. Attacks on telecommunications networks and services. Passive attacks. Active attacks. Cryptographic attacks.	Lecture, presentation, debate	2 hours
4. Cryptographic functions used in the field of network security Cryptographic protocols. Protocols for authenticating network entities.	Lecture, presentation, debate	2 hours
5. Security at IP level. Security protocols: IPSec, SSL / TLS, SSH	Lecture, presentation, debate	2 hours
6. The KERBEROS protocol. RADIUS protocol. Extended Authentication Protocols (EAP)	Lecture, presentation, debate	2 hours
7. Security architectures for telecommunications networks. Firewall systems.	Lecture, presentation, debate	2 hours
8. Virtual Private Networks (VPNs). Tunneling protocols (PPTP, L2TP)	Lecture, presentation, debate	2 hours
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 operation of unsafe programs.	Practical application	2 hours
7. Configure and test the security of a local network using a wireless broadband router	Practical application	2 hours
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.	Written evaluation. The evaluation can be done face to face or online	70 %
10.5 Academic seminar	-	-	-
10.6 Laboratory	Carrying out all	Written assessment	30%

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

21.09.2020

Course holder

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Seminar/laboratory/project holder

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Date of endorsement in the department:

28.09.2020

Signature of the department director

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Date of endorsement in the Faculty Board:

28.09.2020

Signature of the Dean

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