

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>Applied Informatics I</b>						
2.2 Holder of the subject	prof.PhD.Hathazi Francisc – Ioan						
2.3 Holder of the academic seminar/laboratory/project	--- / prof.PhD.Hathazi Francisc – Ioan / ---						
2.4 Year of study	I	2.5 Semester	I	2.6 Type of the evaluation	Ex.	2.7 Subject regime	Fundamental Discipline (DF)

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	- / 2 / -
3.4 Total of hours from the curriculum	56	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	- / 28/-
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					10
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					10
Tutorials					6
Examinations					8
Other activities.					-
<b>3.7 Total of hours for individual study</b>					<b>44</b>
<b>3.9 Total of hours per semester</b>					<b>100</b>
<b>3.10 Number of credits</b>					<b>4</b>

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

4.1 related to the curriculum	-
4.2 related to skills	Minimum knowledge of hardware and software

### 5. Conditions (where applicable)

5.1. for the development of the course	The course can be taken face-to-face or online. Laptop, video projector, magnetic board, free speech.
5.2.for the development of the academic seminary/laboratory/project	- / The laboratory can be carried out face to face or online. Smart board, computer network with workstation for each student, access to software that is studied in the course, network access to the internet / -
<b>6. Specific skills acquired</b>	

Professional skills	<ul style="list-style-type: none"> <li>• C2. Operating with fundamental concepts in computer science and information technology</li> </ul>
Transversal skills	<ul style="list-style-type: none"> <li>• CT1 – Identify the objectives to be achieved, the available resources, the conditions for their completion, the working stages, the working times, the deadlines and the related risks;</li> <li>• CT2 – Identify roles and responsibilities in a multidisciplinary team and apply effective relationship techniques and teamwork;</li> <li>• CT3 – Efficient use of information sources and resources of communication and assisted professional training (Internet portals, specialized software applications, databases, online courses, etc.) both in Romanian and in a language of international circulation.</li> </ul>

### 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"> <li>• The course is addressed to students from the ELECTROMECHANICS specialization, trying to familiarize them theoretically but also practically with a series of knowledge about applied informatics. Given the degree of penetration of computer technology in most aspects of socio-economic life, the need to acquire computer skills, computer use is clearly required. Thus, the course supports students with information on acquiring the main knowledge in the field.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>• The lab is designed to provide future engineers with practical computer skills. The content of the laboratories presented is based on the need to deepen and practical explanation of the problems presented in the course. Students have the opportunity to identify specific issues discussed during the course, familiarization with modern means of work. They will understand the complexity of this discipline. Knowledge is useful in developing skills in addressing the specific issues facing a specialist in this field.</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Introductory course.	Laptop, video projector, IQ Board, free speech	2
2. Computer systems architecture. Knowledge of the main parts of the personal computer: central processing unit (CPU), hard disk, input / output devices, memory types, data carriers. Understanding the term peripheral mechanisms.	Laptop, video projector, IQ Board, free speech	3
3. Operating systems.	Laptop, video projector, IQ Board, free speech	3
4. Basic hardware, software and IT concepts. Short history of programming languages.	Laptop, video projector, IQ Board, free speech	2
5. Advanced editing techniques.	Laptop, video projector, IQ Board, free speech	3
6. Spreadsheet programs.	Laptop, video projector, IQ Board, free speech	3
7. Ethical and legal aspects related to informatics, professional ethics, analytical tools (related to ethics).	Laptop, video projector, IQ Board, free speech	2
8. Aspects related to intellectual property protection:	Laptop, video projector,	3

infringement, protection.	IQ Board, free speech	
9. Privacy issues - private space (internet).	Laptop, video projector, IQ Board, free speech	2
10. Case studies of violation of ethical norms and protection of one's work.	Laptop, video projector, IQ Board, free speech	2
11. Computer viruses. Understand the term computer virus. Understanding and knowing anti-virus measures.	Laptop, video projector, IQ Board, free speech	3
Bibliography		
<ol style="list-style-type: none"> <li>1. Hathazi Francisc – Ioan – Notițe de Curs – în curs de apariție;</li> <li>2. Francisc Ioan Hathazi, Utilizarea calculatoarelor, Editura Universității din Oradea, ISBN 973-759-089-9, 978-973-759-089-3, 2006, pp.253;</li> <li>3. FRENTIU, M., PARV, B.: Elaborarea programelor: metode si tehnici moderne, ProMedia, Cluj-Napoca, 1994;</li> <li>4. GHEZZI, C., JAZAYERI, M.: Programming Language Concepts, John Wiley, 1972;</li> <li>5. HOROWITZ, E.: Fundamentals of Programming Languages, Springer, 1973;</li> <li>6. MACLENNAN, B.J.: Principles of Programming Languages: Design, Evaluation and Implementation, Holt, Rinehart and Winston, 1973;</li> <li>7. PARV, B., VANCEA, A.: Fundamentele limbajelor de programare, Fasciculele 1-2, Lito Univ. "Babes-Bolyai", 1992;</li> <li>8. PRATT, T.W.: Programming Languages: Design and Implementation, Prentice Hall, 1975;</li> <li>9. SHAMMAS, N.: Object Oriented Programming with Turbo Pascal, Prentice-Hall, 1990;</li> <li>10. VOSS, G.: Object-Oriented Programming: An Introduction, Osborne McGraw-Hill, 1991;</li> <li>11. PARV, B., VANCEA, A.: Fundamentele limbajelor de programare, Ed.Microinformatica, 1996;</li> </ol>		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Assessment of digital skills.	Free speech, use of computer network from the laboratory equipment	2
2. The structure of computer systems. Assembly and troubleshooting. Operating systems. Installation. Settings. Case studies.	Free speech, use of computer network from the laboratory equipment	4
3. Advanced editing techniques in MS Word.	Free speech, use of computer network from the laboratory equipment	5
4. Advanced techniques in the MS Excel spreadsheet program	Free speech, use of computer network from the laboratory equipment	5
5. Making professional presentations with MS Power Point	Free speech, use of computer network from the laboratory equipment	5
6. Ethical and legal issues related to informatics.	Free speech, use of computer network from the laboratory equipment	3
7. Protection of intellectual property	Free speech, use of computer network from the laboratory equipment	2
8. Viruses. Case studies.	Free speech, use of computer network from the laboratory equipment	2
Bibliography		
<ol style="list-style-type: none"> <li>1. 1. Hathazi Francisc – Ioan – Notițe de Laborator – în curs de apariție;</li> <li>2. Francisc Ioan Hathazi, Utilizarea calculatoarelor, Editura Universității din Oradea, ISBN 973-759-089-9, 978-973-759-089-3, 2006, pp.253</li> <li>3. FRENTIU, M., PARV, B.: Elaborarea programelor: metode si tehnici moderne, ProMedia, Cluj-Napoca, 1994;</li> <li>4. GHEZZI, C., JAZAYERI, M.: Programming Language Concepts, John Wiley, 1972;</li> </ol>		

5. HOROWITZ, E.: Fundamentals of Programming Languages, Springer, 1973;
6. MACLENNAN, B.J.: Principles of Programming Languages: Design, Evaluation and Implementation, Holt, Rinehart and Winston, 1973;
7. PARV, B., VANCEA, A.: Fundamentele limbajelor de programare, Fascicolele 1-2, Lito Univ. "Babes-Bolyai", 1992;
8. PRATT, T.W.: Programming Languages: Design and Implementation, Prentice Hall, 1975;
9. SHAMMAS, N.: Object Oriented Programming with Turbo Pascal, Prentice-Hall, 1990;
10. VOSS, G.: Object-Oriented Programming: An Introduction, Osborne McGraw-Hill, 1991;
11. PARV, B., VANCEA, A.: Fundamentele limbajelor de programare, Ed.Microinformatica, 1996;

**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 and satisfies the requirements imposed on the labor market, being agreed by the social partners, professional associations and employers in the field related to the license program. The content of the discipline is found in the curriculum of the Electromechanics specialization and from other university centers in Romania that have accredited this specialization, so the knowledge of the basic notions is a stringent requirement of the employers in the field. For a better adaptation to the requirements of the labor market of the content of the discipline, meetings were held both with representatives of the business environment and with teachers from pre-university education.

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Oral examination	The evaluation can be done face-to-face or online. Oral examination of students	75 %
10.6 Laboratory	Final evaluation test and free presentation of the report in ppt format.	The evaluation can be done face-to-face or online. Oral examination of students	25 %

10.8 Minimum performance standard:

- Carrying out the works under the coordination of a teacher, in order to solve specific problems in the IT field with the correct evaluation of the workload, resources available for the necessary time to complete the risks, under the conditions of application of occupational safety and health norms.

**Completion date:**

28.08.2023

**Date of endorsement in the department:**

29.08.2023

**Date of endorsement in the Faculty**

**Board:**

29.09.2023



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### 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 Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject		COMPUTER AIDED GRAPHICS I					
2.2 Holder of the subject		head of works dr.eng. SEBEŞAN RADU					
2.3 Holder of the academic seminar/laboratory/project		head of works dr.eng. SEBEŞAN RADU					
2.4 Year of study	1	2.5 Semester	1	2.6 Type of the evaluation	Vp - Continuous Assessment	2.7 Subject regime	Fundamental Discipline FD

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	-/2/-
3.4 Total of hours from the curriculum	56	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	-/28/-
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					15
Supplementary documentation using the library, on field-related electronic platforms and in fieldrelated places					15
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					12
Tutorials					
Examinations					2
Other activities.					
3.7 Total of hours for individual study	44				
3.9 Total of hours per semester	100				
3.10 Number of credits	4				

4. Pre-requisites (where applicable)

4.1 related to the curriculum	(Conditions) - Knowledge of descriptive geometry
4.2 related to skills	-

5. Conditions (where applicable)

5.1. for the development of the course	- Video projector they can take place face to face or online
5.2. for the development of the academic seminary/laboratory/project	Laboratory hours - computers, software AutoCAD

6. Specific skills acquired

Professionalskills	C6 Performing operations, maintenance, service, system integration C6.1. Definition of basic concepts regarding the operation and maintenance of electromechanical systems C6.2 Identification and selection of components for operation, maintenance and integration in electromechanical systems C6.4 Use of methods and technical means for increasing the reliability of electromechanical systems
Transversal skills	CT1. Identifying the objectives to be achieved, the resources available, the conditions for completion, the working steps, the working times, the related implementation deadlines and the related risks. CT3. Effective use of information and communication resources and assisted training (portals, Internet, specialized software applications, databases, on-line courses) both in Romanian and in an international language.

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

7.1 The general objective of the subject	<input type="checkbox"/> Course of "Computer Aided Drawing I" is the general technical discipline, required in the formation of future engineers. It aims to acquire fundamental knowledge of engineering graphics, universal language of communication in the technical field
7.2 Specific objectives	<input type="checkbox"/> The course aims at acquiring the basic knowledge in the field of orthogonal representation, obtaining the true size, geometric elements and the deployments defining the technical parts. Learn the rules of representation, grading and scoring of technical drawings, according to the world-wide rules through ISO, using the computer using AutoCAD software <input type="checkbox"/> The lab acquaints students with practical aspects of drawing technical drawings using the computer using AutoCAD software.

8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
Course 1. Presentation of the AutoCAD operating mode. The AutoCAD User Interface. Launching orders. Data input. Selecting objects. Display Control. Establishing the drawing environment. End of work session.	Free exposure, with course presentation on video projector and on blackboard	2 h

Course 2. Use basic commands for drawing, editing, and specifying entity-specific points. Draw commands for base entities. Commands used to modify and edit drawings. Using Object Snap Modes (Object SNAP). Selection sets.	Idem	2 h
Course 3. Orders for making connections and bevels. Orders that allow copying, moving, scaling, and splitting entities.	Idem	2 h
Course 4. General rules for the execution of the technical drawings Lines used in the technical drawing. Formats of technical drawings. Indicator. Numerical scales used in the technical drawing. Standardized writing. Representations	Idem	2 h
used in industrial design: Representation in double and triple orthogonal point projection.		
Course 5. Orthogonal representation of the straight. Double Orthogonal Projection of the Straight. Triple Orthogonal Projection of Straight.	Idem	2 h
Course 6. Rules for the representation and marking of views and sections. Layout of the projections in the plan. Classification of views. Section representation of parts. Classification of sections. Notation of section sectioning path.	Idem	2 h
Course 7. Use of commands for quoting drawings. Rules and quotation rules. Elements of quote. Symbols used for enrolling quotas. Quoting specific elements. Classification of allowances. Quoting methods.	Idem	2 h
Course 8. Quoting drawings with AutoCAD. Configuring Query Elements. Print text. Text style. Text input	Idem	2 h
Course 9. Viewing a drawing. Hatching and representing breaks. Study some drawing display commands. Hatching. Hatch styles. Representation of ruptures.	Idem	2 h
Course 10. Using Layers. Layer Definition. Create and modify layers. Determining the color and layer type of layers. Define blocks. Studying commands for creating and inserting blocks into AutoCAD.	Idem	2 h
Course 11. Elements of 3D Modeling and Visualization. Introduction to 3D modeling. Types of three-dimensional models. Superficial models. Coordinate systems in 3D. Creating surfaces. Modeling solids. Generating Solids. Editing Solid Objects. Quoting in 3D		2 h

Course 12. Modeling solids. Generating Solids. Editing Solid Objects. Quoting in 3D		2 h
Course 13. Modeling in three-dimensional space		2 h
Course 14. Construction of surface solids modeling three-dimensional solids		2 h
Bibliography 1.Durgău, M., Sebeșan, R., - Technical drawing in electrotechnics, University of Oradea, 2006 2.Dolga, Lia, - Technical drawing for electrotechnics, Ed. Politehnica Timișoara, 2002 3.Segal L., Ciobanasu G.,- Engineering Graphics, Tehnoexpres Iasi, 2003 4.Simion, I., - AutoCAD 2007 for Engineers, Theora Edition, 2007 5.R. Păunescu - Technical and Infographic Drawing - Ed.Univ.Brasov, 2006 6. M.Durgău, R.Sebeșan - Graphics and Computer Assisted Drawing, Litogr. Course, 2010		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1.Presentation of the laboratory, labor protection norms and laboratory works.	For the laboratory applications the students will have at their disposal written	2 h
	materials with the presentation of the way of carrying out the practical work. The applications contain written, concrete instructions, as well as general information about new commands encountered. For the development of practical applications students will use the computer network and the AutoCAD program provided by the technical drawing laboratory	
2.Execution of drawings using absolute, relative, polar coordinates and LINE, GRID, SNAP, ERASE commands.		2 h
3. Realization of the sandarded A3 drawing format and the indicator.		2 h
4. Representations in double and orthogonal projection of the point Representations in double orthogonal projection of the right.		2 h
5. Making drawings using editing commands with the specification of some attachment points.		2 h
6. Representation in view using the rules of representation and notation of views.		2 h
7. Representation of the drawings in section in compliance with the indicated sectioning paths.		2 h
8. Configuring the dimension elements. Drawing drawings.		2 h
9. Applications with the exercise of the main editing commands: Breack, Offset, Extens, Fillet, Chamfer, Array.		2 h

10. Combining drawing and editing commands to obtain the desired model.		2 h
11. Dimensioning drawings in interactive graphics and using non-graphic elements such as texts, tables, symbols.		2 h
12. Making a three-dimensional 3D drawing.		2 h
13. Recovery of laboratory works.		2 h
14. Assessment of knowledge acquired during laboratory hours.		2 h
<b>Bibliography</b> 1. Durgău M., Sebeșan R., Computer aided graphics / laboratory works,, 2012, 2. M.Durgău, R. Sebeșan - Computer Aided Graphics - Wiring Diagrams, 2012 3. M.Durgău - Laboratory works - Computer aided technical drawing, 2014		

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

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| <input type="checkbox"/> The content of the subject is in accordance with the one in other national or international universities. In order to provide a better accommodation to the labour market requirements, there have been organized meetings both with representatives of the socio-economic environment and with academic staff with similar professional interest fields. |
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#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	- for grade 5 is required knowledge of notions fundamentals required in the subjects, without presenting details on their - for grade 10, is required thorough knowledge of all topics	Written examination	60 %
10.6 Laboratory	- for grade 5, recognition stands used in the realization laboratory work without present details about them - for grade 10, knowledge detailed method of practical realization of all laboratory work	Knowledge assessment test	40 %

10.8 Minimum performance standard:

Course:

- Ability to collaborate with specialists from various fields in the development of complex projects;
- Formation and development of the capacity of spatial thinking in the modeling of the industrial forms and of the graphic skills necessary for the realization correct of a drawing;
- Acquiring basic knowledge for the use of specific design programs - AutoCAD with other utilities related to:  
databases, strength calculation, industrial design, two and three dimensional representations,
- Acquiring knowledge of computer-aided engineering graphics; - Participation in at least half of the courses.

Laboratory:

- Ability to make a technical drawing according to technical standards, using the AutoCAD program

Completion date:

28.08.2023

Date of endorsement in the  
department:

28.08.2023

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Board:

29.09.2023

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### 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 Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject		COMPUTER AIDED GRAPHICS II					
2.2 Holder of the subject		head of works dr.eng. SEBEŞAN RADU					
2.3 Holder of the academic seminar/laboratory/project		head of works dr.eng. SEBEŞAN RADU					
2.4 Year of study	1	2.5 Semester	2	2.6 Type of the evaluation	Vp	2.7 Subject regime	Fundamental Discipline FD

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	-/2/-
3.4 Total of hours from the curriculum	56	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	-/28/-
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					25
Supplementary documentation using the library, on field-related electronic platforms and in fieldrelated places					20
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					20
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) - Technical drawing, Electrotechnical materials, Electrical equipment, Electric machines;
4.2 related to skills	- Knowledge of symbols, graphics, specific to electrical schemes.

#### 5. Conditions (where applicable)

5.1. for the development of the course	Video projector, computer.
5.2. for the development of the academic seminary/laboratory/project	- The equipment related to the laboratory class; - Preparation of the report, knowledge of the notions included in the laboratory work to perform it (synthesis material); - Carrying out all laboratory work. Face to face and online

#### 6. Specific skills acquired

Professional skills	- C2. Use of fundamental concepts of computer science and information technology - C4. Design of electrical systems and their components
Transversal skills	- CT3. Effective use of information and communication sources and assisted professional training (Internet portals, specialized software applications, databases, online courses etc.) both in Romanian and in a foreign language.

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

7.1 The general objective of the subject	<input type="checkbox"/> “Graphics Assisted by Computer II” is the general technical discipline, compulsory in the formation of future engineers. Its aim is to acquire fundamental knowledge of engineering graphics, the universal language of communication in the technical field;
7.2 Specific objectives	<input type="checkbox"/> Considering the field of "Electrical Engineering", the students to whom it is addressed, the course "Graphics Assisted by Computer II" proposes a study on the most modern electrical and electronic schemes. In most cases, electronic installations occurred in those areas where conventional installations did not respond or were given, could only be partial, demanding and without ensuring a high quality. For this reason, each chapter insists on the advantages and disadvantages of each type of electrical and electronic schemes by using computer-aided graphics. <input type="checkbox"/> The laboratory work follows the actual study of electrical and electronic schemes with the help of OrCAD and Electronics Workbench. Knowledge and observance of technical legislation, in areas of specialty in general and in the electrical field in particular, is an essential requirement for conducting in good technical and economic conditions the safety of specific activities

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
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Chapter 1. Introductory computer-aided graphics 1.1. Integration of CAE-CAD-CAM components 1.2. CAD software package categories 1.3. CAD Resources for Internet 1.4. Manufacturers and CAD software	• Video projector; • Courses take place by teaching subjects and engaging students in dialogues. Intercalated student contributions are requested on subject-specific subjects.	4
Chapter 2. The graphic elements in the realization of electrical and electronic projects with the help of the computer 2.1. Automatic Electronic Design (EDA) 2.2. Electronic Documentation 2.3. Conventional signs used in electrical and schemes	Idem	4
Chapter 3. Basic rules in the representation of computer and electrical schemes 3.1. Conditions imposed on control systems 3.2. System flexibility and order convenience	Idem	4
Chapter 4. Electrical schemes. Computer-aided graphic representation methods 4.1. Electrical schemes 4.1.1. Explicative (functional, circuit, equivalent) 4.1.2. Connection (external, internal, terminals) 4.1.3. Location	Idem	4
Chapter 5. Presentation of the OrCAD program 5.1. Overview of the OrCAD software package 5.1.1. OrCAD Capture 5.1.2. OrCAD Layout	Idem	4
Chapter 6.. Creating the OrCAD Capture PC Board Wizard project 6.1 Launch of the Orcad Capture program and the project management application.	Idem	4
Chapter 7. Presentation of the Electronics Workbench program 7.1. Electronics Workbench program menu, editing the electronic drawing	Idem	4
Bibliography Bibliography 1. Durgău, M., Sebeșan, R., - Technical drawing in electrotechnics, Ed. Of the University of Oradea, 2006. 2. Dolga, Lia, - Technical drawing for electrotechnics, Ed. Politehnica Timisoara, 2002. 3. Segal L., Ciobanasu G.,- Engineering Graphics, Tehnoexpres Iasi, 2003. 4. Simion, I., - AutoCAD 2007 for Engineers, Ed. Theory Teora, 2007. 5. R. Păunescu - Technical and Infographic Drawing - Ed. Of the University of Brasov, 2006. 6. M.Durgău, R.Sebeșan - Graphic Design and Computer Assisted Design, Litogr.,2011.		
8.2 Laboratory	Teaching methods	No. of hours/ Observations

1. Using OrCAD Capture - the OrCAD Capture program name, editing the electrical scheme.	For laboratory applications, students will have written materials presenting how to practice. The applications contain written, concrete instructions as well as general information about new orders. For practical applications, students will use the computer network and the Orcad Capture, Electronics Workbench program in the laboratory.	6
2. Graphic examples of functional schemes made with OrCAD Capture.	Idem	2
3. Graphic examples of circuit schemes made with OrCAD Capture.	Idem	2
4. Graphic examples of equivalent schemes made with OrCAD Capture.	Idem	2
5. Schematics of external, internal or OrCAD Capture terminals.	Idem	2
6. Orcad Capture electric drive schemes.	Idem	4
7. Using Electronics Workbench - the Electronics Workbench program name, editing the electrical layout	Idem	4
8. Graphic examples of electronic schemes made with Electronics Workbench	Idem	4
9. Final check	Teaching laboratories by supporting them;	2

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

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

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
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10.4 Course	<ul style="list-style-type: none"> <li>• Ability to work with specialists from diverse fields to develop complex projects;</li> <li>• Formation and development of spatial thinking capacity in the shaping of industrial electrical schemes and graphic skills necessary for the correct execution of an electrical scheme. • Acquiring basic knowledge for using specific design programs - OrCAD Capture, Electronics Workbench with other utilities related to: databases. Acquiring computer-aided engineering graphics;</li> <li>- Participation in at least half of the courses. -</li> </ul>	<p>-Verification The discipline ends at the end of the second semester. Minimum promotion mark = 5, with both components = 5 (course + lab) Examination module: Partial tests based on tests / homeworks. Overall rating; Applications - Practical (duration 1 hour). Theory / Writing (duration 1 hour) Structure of topics: Test with questions in the course theme.</p>	60%
10.6 Laboratory	<p>The ability to draw a technical drawing according to technical standards with the help of OrCAD Capture, Electronics Workbench. - Participation in all laboratory work</p>	<p>Test + practical application Creating an execution drawing in OrCAD Capture, Electronics Workbench. Each student receives a grade for laboratory work during the semester and for the laboratory work. This results in a laboratory average.</p>	40 %
<p>10.8 Minimum performance standard: - Undertaking coordinated work to solve specific problems in the field, with the correct assessment of the workload, the available resources, the time required to complete and the risks, under the conditions of the application of the safety and health rules at work. Solving relevant applications for processing and representing data specific to electrical engineering.</p>			

Completion date:

28.08.2023

Date of endorsement in the department:

29.08.2023

Date of endorsement in the Faculty

Board:

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### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Electrical Engineering
1.4 Field of study	Electrical Engineering
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>Electromagnetic field theory</b>						
2.2 Holder of the subject	<b>Prof.Dr.-Ing.Ec. Silaghi Alexandru Marius</b>						
2.3 Holder of the academic seminar/laboratory/project	<b>Conf.Dr.Ing. Grava Adriana As.Drd.Ing. Covaciu Mihaela</b>						
2.4 Year of study	<b>I</b>	2.5 Semester	<b>2</b>	2.6 Type of the evaluation	<b>Ex</b>	2.7 Subject regime	<b>DD</b>

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

3.1 Number of hours per week	<b>6</b>	of which: 3.2 course	<b>2</b>	3.3 academic seminar/laboratory/project	<b>1/2</b>
3.4 Total of hours from the curriculum	<b>70</b>	Of which: 3.5 course	<b>28</b>	3.6 academic seminar/laboratory/project	<b>14/28</b>
Distribution of time					80h
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					40
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					20
Examinations					2
Other activities.					4
<b>3.7 Total of hours for individual study</b>	<b>80</b>				
<b>3.9 Total of hours per semester</b>	<b>150</b>				
<b>3.10 Number of credits</b>	<b>6</b>				

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

4.1 related to the curriculum	Knowledge of mathematics and physics
4.2 related to skills	PC usage

### 5. Conditions (where applicable)

5.1. for the development of the course	- attending at least 50% of the course
5.2.for the development of the academic seminary/laboratory/project	- mandatory presence at all laboratory and seminar hours; - students will perform the hours with the lab work; - maximum 2 works (30%) can be recovered during the semester; - frequency at laboratory less than 70% leads to the restoration of discipline.

<b>6. Specific skills acquired</b>	
Professional skills	C1.1. Description of basic concepts, theories and methods of mathematics, physics, chemistry, suitable for the field of electrical engineering C.3 Operation with fundamental concepts in electrical engineering C3.1 Description of the operating principles of transformers, static, electromechanical converters, Electrical equipment, the main sources of electromagnetic disturbances, as well as standards on electromagnetic compatibility (EMC) of electrical and electronic 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	<ul style="list-style-type: none"> <li>The course "Electromagnetic field theory" proposes to familiarize the students in the field of Electrical Engineering with the knowledge in the theoretical field of Electrotechnics and to present the Electromagnetic phenomena from the point of view of the technical applications.</li> </ul>
7.2 Specific objectives	<p>Being a fundamental specialty discipline in electrical engineering, its objective is to present some computational methods in a unitary framework, which are necessary for solving the problems of classical or modern industrial electrotechnics.</p> <ul style="list-style-type: none"> <li>Without neglecting the theoretical aspect of the problems being treated, a greater emphasis was placed on practical applications, the course containing computational examples.</li> </ul>

**8. Contents\***

8.1 Course	Teaching methods	No. of hours/ Observations
Chapter 1. INTRODUCTORY CONSTITUENTS	Free exposure, with the presentation on-line or live, video projector	3 h
Chapter 2. ELECTROMAGNETIC FIELD IN ELECTROSTATIC REGIME	Free exposure, with the presentation on-line or live, video projector	12 h
Chapter 3. ELECTROMAGNETIC FIELD IN ELECTRODYNAMIC REGIME	Free exposure, with the presentation on-line or live, video projector	12 h
Chapter 4. MAGNETIC FIELD IN AIR AND SUBSTANCE	Free exposure, with the presentation on-line or live, video projector	12 h
Chapter 5. MAGNETIC ENERGY AND MAGNETIC FORCES	Free exposure, with the presentation on-line or live, video projector	3 h

Total		42 h
<b>Bibliography</b> 1. Andrei, H.L., Popovici, D., Cepișcă, C.- Inginerie Electrică Modernă, vol. 1, Editura Electra București, 250 pp., 2003, ISBN 973-8067-87-1. 2. Hănțilă, I.F.,s.a., Silaghi, M., Leuca, T.-Elemente de circuit cu efect de câmp electromagnetic Editura ICPE, București, 1998. 3. William H.Hyat, John A. Buck, - Engineering Electromagnetics, McGraw Hill, 2000 4. Kose,V.,Sivert, J.- Non – Linear Electromagnetic Systems. Advanced Techniques and Mathematical Methods, IOS Press,1998 5. Maghiar, T., Leuca, T., Silaghi, M.,s.a. - Electrotehnică, curs, Editura Universității din Oradea, 1999 6. Rohde, L.U., Jain, G. C. , Poddar, A.K., Ghosh , A. K.- <a href="#">Introduction to Integral Calculus: Systematic Studies with Engineering Applications for Beginners</a> , Wiley, 2012 7. Sora, C.-Bazele electrotehnicii, Editura Didactică și Pedagogică , Bucuresti, 1982. 8. Silaghi , A.M., Pantea, M.D. - Introducere in Electrotehnica, Editura Risoprint,Cluj-Napoca, 2010, ISBN 978-973-53-0258-0 9. Silaghi , A.M., Pantea, M.D., Silaghi, Helga – Electrotehnica industriala, Editura Universității din Oradea, 2010, ISBN 978-606-10-0186-6 10. Süsse,R., Marx,B. – Theoretische Elektrotechnik. Varationsrechnung und Maxwellsche gleichungen,Wissenschaftsverlag Mannhei, 1994, ISBN 3-411-1781-2 <a href="http://prola.aps.org">http://prola.aps.org</a>		
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
1. Solving electrostatic problems	During the seminar classes there is an application of the theoretical parts of the course, emphasis is placed on interactive methods	4 h
2. Electrostatic field		2 h
3. Capacities and capacitors		2 h
4. Stationary electrocinetic field		2 h
5. Stationary linear electrical circuits		2 h
6. Stationary magnetic field in vacuum		2 h
7. Stationary magnetic field in bodies		2 h
Total		14 h
<b>Bibliography</b> 1. Silaghi,A.,M., Durgau Maria - Teoria campului electromagnetic, culegere de probleme , Editura Universitatii din Oradea, 2014, ISBN 978-606-10-1388-3 2. Silaghi,A.,M., Durgau Maria - Teoria campului electromagnetic, culegere de probleme , vol. II , Editura Universitatii din Oradea, 2016, ISBN 978-606-10-1869-7 3. Gavrilă, H., Spinei, F., Ionescu, G., Andrei, H. Electrotehnica. Aplicații și probleme, Tipografia I.P.B., 195 pg., 1989		
1. Presentation of the topic and the laboratory. Instructions for work safety technique	Students receive lab reports at least one week before, study them, study them, and give a theoretical test at the beginning of the lab. Then, students	4 h

	complete the practical part of the paper under the guidance of the teacher. Free presentation on how to mount the assemblies and check them after the students have finished the assembly.	
2. Measurement of voltage, current. Resistors in series and parallel.		4 h
3. Circuit series - parallel. Kirchoff I and II theorem.		4 h
4. Current and voltage dividers.		4 h
5. Amper laws		4 h
6. Inductions, magnetic flux detection		4 h
7. Program for the recovery of laboratory work and verification of the acquired concepts		4 h
<b>Total</b>		<b>28 h</b>
<b>Bibliography</b> 1. Pantea, M.D , Silaghi , A.M. – Electrotehnica, Editura Universității din Oradea, 2010, ISBN 978-606-10-0011-1 2. Silaghi , A.M., Pantea, M.D. - Introducere in Electrotehnica, Editura Risoprint,Cluj-Napoca, 2010, ISBN 978-973-53-0258-0 3. Pantea D.M., Silaghi A.M. - Teoria campului electromagnetic ,Indrumator de laborator, Editura Universității din Oradea, 2011, ISBN 978-606-10-0380-8 4. Popovici, D., Andrei, H - Electrotehnica și aplicațiile ei. Teoria campului electromagnetic și aplicațiile ei, Editura Printech, București, 1997, I.S.B.N 973-98367-1-2.		

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

- The content of the discipline is found in the curriculum of Electrical Engineering and Computers , Electrical or Electromechanical Systems and other university centers in Romania that have accredited these specializations, so knowledge of their basic notions in Electrical Engineering is a stringent requirement of employers in the field ( Plexus, Faist Mekatronics, Celestica, Comau, GMAB etc) from the Oradea Industrial Park area.

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard 1pt. - ex officio - attendance at the course 4PT. - 4 medium-level subjects - For 10:	Questioner on line with 9 subjects	80%

	1pt. - ex officio - attendance at the course 9PT. - 9 medium-level subjects		
10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard For 10: solving the proposed problems	Free presentation with interactive discussion	10 %
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard For 10: 1pt. - ex officio - attendance at the course 9PT. - 9 medium-level subjects	Questioner on line with 9 subjects	10%
10.7 Final exam note:	$N_{fe}=0,8N_{se}+0,1N_{la}+0,1N_{se}$ , $N_{la}>5$		
<p>10.8 Minimum performance standard: Course:- knowing the construction parts and the principle of operation of different electrical equipment. - the ability to identify a particular type of electrical circuit - participating in at least half of the courses.</p> <p>Academic seminar: - ability to solve the electromagnetic problems. Laboratory: - ability to conceive and read an electrical scheme - ability to carry out an electrical installation; - participation in all laboratory work.</p>			
<b>E110, tel.:+40 259 408 458 , <a href="mailto:masilaghi@uoradea.ro">masilaghi@uoradea.ro</a>, <a href="http://masilaghi.webhost.uoradea.ro">http://masilaghi.webhost.uoradea.ro</a></b>			

**Completion date:** 23.08.2023

**Date of endorsement in the department:**01.09.2023

**Date of endorsement in the Faculty Board:** 23.09.2023



## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics Beius / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>Electrotechnic materials</b>						
2.2 Holder of the subject	Lecturer dr.ing. Claudia Olimpia Staşac						
2.3 Holder of the academic seminar/laboratory/project	Lecturer dr.ing. Claudia Olimpia Staşac						
2.4 Year of study	1	2.5 Semester	2	2.6 Type of the evaluation	Ex - Examination	2.7 Subject regime	Domain Discipline

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	2
3.4 Total of hours from the curriculum	56	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	28
Distribution of time					69hours
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					20
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					20
Tutorials					5
Examinations					4
Other activities.					-
<b>3.7 Total of hours for individual study</b>	<b>69</b>				
<b>3.9 Total of hours per semester</b>	<b>125</b>				
<b>3.10 Number of credits</b>	<b>5</b>				

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

4.1 related to the curriculum	(Conditions) - <i>Electromagnetic field theory, Physics, Mathematics</i>
4.2 related to skills	-Knowledge of electrical symbols, electrical diagrams, use of measuring devices, properties of materials.

### 5. Conditions (where applicable)

5.1. for the development of the course	The course can be conducted face-to-face or online -Videoprojector, Online Teaching Equipment
5.2.for the development of the academic seminar/laboratory/project	Seminar/laboratory/project can be conducted face-to-face or online - Equipment related to the conduct of laboratory hours - Preparation of the report, knowledge of the notions contained in the

	laboratory work to be carried out (synthesis material); - Performing all the laboratory work.
<b>6. Specific skills acquired</b>	
Professional skills	<ul style="list-style-type: none"> <li>- C1. Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering</li> <li>- C3. Use of fundamental knowledge of electrotechnics</li> <li>- C6. Diagnosis, troubleshooting and maintenance of electrical systems and components</li> </ul>
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	<ul style="list-style-type: none"> <li>▪ The Course of Electrotechnical Materials is designed for the purpose of presenting modern interdisciplinary problems regarding the study of electrical materials. Through the topic addressed, the course is meant to allow students to acquire basic knowledge, in the first stage, about the main phenomena that occur in the study of electrical materials. The course is also intended to facilitate students the development of basic theories and methods of physics, chemistry, suitable for the field of electrical engineering. During the course, the aim is to attract students to discussions on the issues presented so that they have an active participation</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ The laboratory work is designed to provide future engineers in the field of electrical systems. Description of basic concepts, theories and methods of physics, chemistry, suitable for the field of electrical engineering. In the first part of the class time, students are appropriated, by questions, discussions, or tests, of the theoretical notions necessary for laboratory activity, after which, under the supervision of the teacher, the experimental determinations are carried out. During the laboratory class time, discussions are held with the students, who aim to establish the knowledge, and the practical skills of carrying out the assembly schemes, the correct reading of the sizes pursued, and the method of evaluating them.</li> </ul>

**8. Contents\***

8.1 Course	Teaching methods Teaching is done "online", or "face-to-face" according to requirements	No. of hours/ Observations
1. Anorganic and organic chemistry. Chemical bonds..	During teaching, student contributions are requested on course-specific topics. Some courses are conducted by teaching the subjects and debating them by students.	2
2. Crystalline corps. Defects of crystalline networks	Idem	2
3 Energy bands of the electron in crystal	Idem	2

4. Electrical conduction of metals	Idem	2
5. Electrical conduction of semiconductors	Idem	2
6. Electrical polarization	Idem	2
8. Technical and technological properties of electrotechnical materials	Idem	2
9. Conductive materials. Metals	Idem	2
10 Semiconductor materials	Idem	2
11. Gaseous and liquid electro-insulating materials	Idem	2
12. Solid electro-insulating materials	Idem	2
13 Magnetic materials	Idem	2
14. Magnetic liquids	Idem	2
Bibliography		
[1]. Claudia Olimpia Staşac, D.A. Hoble – Materials for Electrotechnical and Electronics – University of Oradea Publishing House 2020 ISBN 978-606-10-2092-8		
[2]. D.A. Hoble – Materials for Electrical and Electronic Engineering – University of Oradea Publishing House 2013 ISBN 978-606-10-1171-1		
[3]. D. Hoble – Electrotechnical Materials – University of Oradea Publishing House 2004 ISBN 973-613-579-9		
[4] D. Hoble - Electrotechnical Materials -Laboratory Advisor- U.O.-1998		
[5] Rodica Helera – Materiale pentru componente electronice- Ed. MatrixRom Bucureşti 2003		
[6] A.Ifrim ş.a. - Materiale electrotehnice E.D.P. - 1982		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Work protection rules specific to electrical equipment. Getting the basics of the study of electrical materials.	During the first hour of the laboratory will be presented by the teacher coordinator of the laboratory work of the notions related to the protection of work specific to electrical materials.	2
2. The crystalline structure.	Presentation by students of the report prepared (synthesis material). The laboratory guide is available in printed format within the Laboratory and at the University Library, with students having constant access to teaching materials. - Test on theoretical knowledge related to the laboratory - Performing experimental	2

	determinations - Interpretation of the results obtained.	
3. Study of volume resistivity.	idem	2
4. Study of surface resistivity	idem	2
5. Study of materials for contacts	idem	2
6. Dynamic study of brushes for electric machines	idem	2
7. Determination of dielectric rigidity in electro-insulating oils	idem	2
8. Determination of dielectric rigidity in solid dielectrics	idem	2
9. Determination of dielectric rigidity in gaseous dielectrics	idem	2
10. Study of viscosity of liquid dielectrics	idem	2
11. Study of Hygroscopicity.	idem	2
12. Determination of the characteristic of varistors.	idem	2
13. Study of the influence of temperature on photovoltaic cells.	idem	2
14 Evaluation of laboratory activity. End of the situation	14 Evaluation Teaching of laboratories and their support; Remaining lab recovery.	2
<b>Bibliography</b> [1] D.A. Hoble – Applications in the study of electrical materials - University of Oradea Publishing House 2017 ISBN 978-606-10-1879-6 [2]. D. Hoble – Electrotechnical Materials – University of Oradea Publishing House 2004 ISBN 973-613-579-9 [3] D. Hoble - Electrotechnical Materials -Laboratory Advisor- U.O.-1998 [4] Rodica Hella – Electronic Component Materials- Ed. MatrixRom Bucharest 2003 [5] Petre Notingher - Electrotechnical Materials. Uses. Ed. Politahnica Press - 2005		

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

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

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	-- For note 5: all subjects must be treated to minimum standards; -For grades >5 all subjects must be treated proportionally according to the scoring scale.	Written, oral or on-line examination	75 %
10.6 Laboratory	-- All laboratory work must be carried out, which is a condition to enter the exam.	Knowledge assessment test	25 %
10.8 Minimum performance standard: Performing work under the coordination of a teacher, to solve problems specific to the study of electrical equipment and maintenance, maintenance and diagnosis of electrical equipment with the correct evaluation of workload, available resources, time of completion and risks, under conditions of application			

of occupational safety and health rules. After the promotion of the discipline, the student must have the ability to understand the mechanisms of the main phenomena that take place at the level of the structure of electrotechnical materials, their main properties, so that he can choose the right meter in the various practical engineering applications.

Completion date Course owner's signature  
25.08.2023

Signature of the laboratory owner

Lecturer. dr. ing. STAŞAC CLAUDIA OLIMPIA

Lecturer dr. ing. STAŞAC CLAUDIA OLIMPIA

Date of endorsement in the Electrical Engineering department:

29.08.2023

Lecturer dr. ing. Arion Mircea Nicolae

Date of endorsement in the Faculty Board:

29.09.2023

Prof.univ.dr.ing.habil. Hathazi Francisc Ioan

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject		<b>Elements of mechanical engineering</b>					
2.2 Holder of the subject		Conf.univ. dr. ing. Deliman Titus					
2.3 Holder of the academic seminar/laboratory/project		Conf.univ. dr. ing. Deliman Titus /-/-					
2.4 Year of study	I	2.5 Semester	1	2.6 Type of the evaluation	Vp	2.7 Subject regime	DD

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

3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	- / 1 / -
3.4 Total of hours from the curriculum	48	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	-/14 / -
Distribution of time					ore
Study using the manual, course support, bibliography and handwritten notes					25
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					16
Tutorials					2
Examinations					9
Other activities.					-
<b>3.7 Total of hours for individual study</b>	<b>69</b>				
<b>3.9 Total of hours per semester</b>	<b>104</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

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

4.1 Related to the curriculum	Mathematical analysis.
4.2 Related to skills	Basic notions of mathematics and technical-mechanical physics,



	information and documentation of the use of basic information technologies.
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### 5. Conditions (where applicable)

5.1. for the development of the course	The course could be physically or online
5.2. for the development of the academic seminary/laboratory/project	Seminary could be physically or online

6. Specific skills acquired	
Professional skills	<p>C3. Adequate application of knowledge on energy conversion, electromagnetic and mechanical phenomena specific to static, electromechanical converters, electrical equipment and electromechanical drives. Use of fundamental knowledge of electrotechnics</p> <ul style="list-style-type: none"> <li>- C3.4. Assessing the quality and functional performance of electromechanical systems by specific methods</li> <li>- C3.5 Design of electromechanical or electrical installations</li> </ul>
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 student after this course acquires mathematical skills in solving problems of electric and electromagnetic field, the use of signals in time and frequency.
7.2 Specific objectives	After completing the course, the student must know how to use and apply mathematical formulas, within the studied chapters such as: symbolic analysis, partial differential equations, time and frequency analysis required for electrical engineering applications in the following disciplines to be performed during the 4 years of study.

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Fundamentals of vector calculus, basic elements. 1.1 Classifications, terminology definitions. 1.2. Basic operations, analytical expressions. Geometric definition of vectors through related analytical relations, modulus, cosines.	Video projector, presentation, discussion or online	2h
2. Defining triorthogonal reference systems and particular systems. 2.1. Definition of operations between vectors on the considered reference system. 2.2. Fundamental technical applications for the defined notions, the torsor of a force.	Video projector, presentation, discussion or online	2h
3. Fundamental elements of the kinematics of the material	Video projector,	2h



<p>point.</p> <p>3.1. Defining the position vector, properties, analytical relations.</p> <p>3.2. Mathematical determination of the instantaneous velocity of the material point.</p> <p>3.3. Analytical relations related to the velocity vector.</p>	<p>presentation, discussion or online</p>	
<p>4. Technical applications in the practical determination of speed.</p> <p>4.1. Study of the operating principle of. radar related to the properties of the position vector, the requirements of the assistance software.</p> <p>4.2 Calculation of the trajectory of motion of a material point- analogy with the similar radar methodical in the description of the trajectory of the tracked point</p>	<p>Video projector, presentation, discussion or online</p>	<p>2h</p>
<p>5. Kinematics analysis of some fundamental mechanisms.</p> <p>5.1 Analysis of the movement of the connecting rod-crank mechanism, establishing the harmonics of the speed of movement of the slide-piston. Phases of movement.</p> <p>5.2 Threaded transmission, movement components.</p>	<p>Video projector, presentation, discussion or online</p>	<p>2h</p>
<p>6. Calculation of the acceleration vector based on the position vector.</p> <p>6.1 Establishing the analytical expression and the geometric-physical significance of the second ordinal derivative of the position vector.</p> <p>6.2 Technical applications, determination of kinematic parameters for movements; circular, elliptical, helical.</p>	<p>Video projector, presentation, discussion or online</p>	<p>2h</p>
<p>7. Homogeneous transformations between reference systems.</p> <p>7.1 Defining direct and inverse transformations for verses.</p> <p>7.2 Analytical transformations of position vectors and the coordinates of a material point.</p>	<p>Video projector, presentation, discussion or online</p>	<p>2h</p>
<p>8. The shape of the rotation matrix and particular cases.</p> <p>8.1 Orthogonality of the properties rotation matrix, minimum number of independent independent cousins.</p> <p>8.2 Applications for the study of verse transformations between rotating plane systems, coordinate transformation and geometric motivation.</p>	<p>Video projector, presentation, discussion or online</p>	<p>2h</p>
<p>9. Elements of relative motion. 9.1 Relative motion modeling, fixed and mobile reference systems.</p> <p>9.2 Version derivatives of a mobile reference system, Poisson relations and Poisson vector.</p> <p>9.3 The absolute and relative derivative of a mobile vector.</p>	<p>Video projector, presentation, discussion or online</p>	<p>2h</p>
<p>10. Study of relative motion in the general case.</p> <p>10.1 Establishing the position vectors of the speed of the followed point, analytical relations.</p> <p>10.2 Determining the acceleration and its components.</p> <p>10.3. Coriolis acceleration at the level of the earth's motion.</p>	<p>Video projector, presentation, discussion or online</p>	<p>2h</p>
<p>11. The technical effects of Coriolis acceleration and its implications for the motion of the material point.</p> <p>11.1 Trajectory stabilization of aeronautical apparatuses with respect to the Coriolis deviation produced by the terrestrial movement.</p> <p>11.2 The gyroscope and the physical-mechanical property of stabilizing the trajectory.</p>	<p>Video projector, presentation, discussion or online</p>	<p>2h</p>
<p>12. Fundamental elements of kinematics of mechanical transmissions.</p>	<p>Video projector, presentation, discussion</p>	<p>2h</p>



12.1 Threaded transmissions, classifications, properties and uses. 12.2 Transmissions through evolutionary gears. Defining evolution, mutual winding profiles, transmission ratios. 12.3 Special transmissions used in fine mechanics.	or online	
13. Basic elements of technical assemblies. 13.1 Nominal calculation and effective size for a benchmark. 13.2 Defining the upper and lower deviation for the given nominal dimension 13.3 Establishment of tolerance for bore and shaft type parts, simplified representation schemes.	Video projector, presentation, discussion or online	2h
14. Fundamental criteria for the formation of adjustments-technical assembly of the bore shaft. 15. Recapitulative notions on the material covered.	Video projector, presentation, discussion or online	2h
<p>Bibliography</p> <ol style="list-style-type: none"> <li>1. Stoian, Leonard. to. Materials Technology, E.D.P. Bucharest, 1980.</li> <li>2. Felea, Ioan. Reliability engineering in electric power, E.D.P. R.A.Bucharest, 1996.</li> <li>3. Suzana, Gâdea, Petrescu, M. Physical metallurgy and the study of metals, E.D.P. Bucharest 1981, vol.I-II.</li> <li>4. Mihalcu, M. Reinforced plastics, E.T. Bucharest. 1986,</li> <li>5. Nădășan, Nt. Metal testing and analysis, E.T. Bucharest, 1985.</li> <li>6. Olszak, W. Theory of plasticity, E.T. Bucharest, 1986.</li> <li>7. Deliman, Titus. Mechanical Engineering, E.U.O., Oradea, 2000.</li> <li>8. Deliman, Titus. Mechanical engineering. Laboratory Supervisor, E.U.O. Oradea, 2000</li> </ol>		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Analysis of the kinematic process of roto-translation - cycloid. Speed calculation, raising the speed variation chart. Determining the distribution of gears. Remarks on the process of flat rolling.	Simulasion or online simulation	2h
2. Calculation of the acceleration vector for flat rolling, drawing the variation graphs of the total acceleration components, conclusions.	Simulasion or online simulation	2h
3. Determining by calculation the trajectory of a fixed point of a rolling circle, drawing the diagram that illustrates the trajectory of the point. Calculating the length of the given trajectory.	Simulasion or online simulation	4h
4. Raise the speed variation and acceleration graphs of the crank connecting rod mechanism. Graphical assembly of diagrams corresponding to first and second order harmonics.	Simulasion or online simulation	2h
5. Kinematic and functional analysis of a nut screw transmission, determination of components movement - consequences.	Simulasion or online simulation	2h
6. The relative motion of the material point - the Foucault pendulum. Effects of Coriolis acceleration on gravitational motion.	Simulasion or online simulation	2h
7. Establishing by direct measurement the effective dimensions for two complementary parts, determining the character of the assembly, finding the necessary tolerances to maintain the type of adjustment.	Simulasion or online simulation	2h

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

- The course and the practical works present calculation methodologies and mathematical simulations in order to familiarize the students with the approach of the specific problems of the technique with interdisciplinary valences necessary for the engineering approaches.

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course		Paper - oral or online presentation The evaluation can be done face to face or online	55%
10.5 Laboratory	Laboratory Activity	Oral or online simulation presentation The evaluation can be done face to face or online	45%
10.8 Minimum performance standard:			
Adequate use of basic knowledge of mathematics, physics, chemistry in developing a professional project of low complexity			
Final Periodic Verification (VPF) Seminar (S), Laboratory(L), Project (P). Grade calculation formula $N = 55\%Ex + 45\%S$ ; Condition for obtaining loans:: $N \geq 5$ ; $S \geq 5$ ; $L \geq 5$ ; $P \geq 5$ .			

Signature of the course holder

Conf.univ.dr.ing. Deliman Titus

Signature of the course holder

Conf.univ.dr.ing. Deliman Titus



## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>Equations of mathematical physics</b>						
2.2 Holder of the subject	Conf.univ. dr. ing. GRAVA ADRIANA						
2.3 Holder of the academic seminar/laboratory/project	Conf.univ. dr. ing. GRAVA ADRIANA/-/-						
2.4 Year of study	I	2.5 Semester	2	2.6 Type of the evaluation	Ex	2.7 Subject regime	DF

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	-/2/-
3.4 Total of hours from the curriculum	56	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	-/28/-
Distribution of time					69
Study using the manual, course support, bibliography and handwritten notes					15
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					18
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					18
Tutorials					4
Examinations					4
Other activities.					10
<b>3.7 Total of hours for individual study</b>	<b>69</b>				
<b>3.9 Total of hours per semester</b>	<b>125</b>				
<b>3.10 Number of credits</b>	<b>5</b>				

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

4.1 Related to the curriculum	Special mathematics, mathematical analysis
4.2 Related to skills	

## 5. Conditions (where applicable)

5.1. for the development of the course	The course could be physically or online
5.2. for the development of the academic seminary/laboratory/project	Seminary could be physically or online

6. Specific skills acquired	
Professional skills	<p><i>C1. Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering</i></p> <ul style="list-style-type: none"> <li>- <i>C2. Use of fundamental concepts of computer science and information technology</i></li> <li>- <i>C3. Use of fundamental knowledge of electrotechnics</i></li> <li>- <i>C4. Design of electrical systems and their components</i></li> </ul>
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 student after this course acquires mathematical skills in solving problems of electric and electromagnetic field, the use of signals in time and frequency.
7.2 Specific objectives	After completing the course, the student must know how to use and apply mathematical formulas, within the studied chapters such as: symbolic analysis, partial differential equations, time and frequency analysis required for electrical engineering applications in the following disciplines to be performed during the 4 years of study.

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Scalar fields. Vector fields.	Video projector, presentation, discussion	2h
2. Analysis of electrical signals over time. Applications with the 20 SIM simulation program.	Video projector, presentation, discussion	2h
3. Use of functions for modeling complex systems.	Video projector, presentation, discussion	2h
4. Methods of modifying equations. Applications with the 20 SIM simulation program.	Video projector, presentation, discussion	2h
5. Power and energy variables. Input sizes	Video projector, presentation, discussion	2h

6. Analysis of the system of equations for an electrical circuit	Video projector, presentation, discussion	2h
7. Modeling of direct current electrical circuits in the 20 Sim simulation program.	Video projector, presentation, discussion	2h
8. Making connection graphs for simple electrical circuits.	Video projector, presentation, discussion	2h
9. Procedures for constructing connection graphs for electrical circuits.	Video projector, presentation, discussion	2h
10. Checking the current and voltage characteristics for direct current electrical circuits using classical methods and simulation in 20 SIM.	Video projector, presentation, discussion	2h
11. Verification of Kirchhoff's Theorem I for direct current circuits by applying the simulation method in 20 SIM. Comparison of the results obtained in 20 SIM with the results obtained by the classical method.	Video projector, presentation, discussion	2h
12. Verification of Kirchhoff's Theorem II for direct current circuits by applying the simulation method in 20 SIM. Comparison of the results obtained in 20 SIM with the results obtained by the classical method.	Video projector, presentation, discussion	2h
13. Comparison of the results of some electrical circuits that are in direct current solved using the theorem of cyclic currents with simulation results using the connection graphs and the simulation program 20 SIM	Video projector, presentation, discussion	2h
14. Comparison of the results of some direct current electrical circuits solved using the potential theorem at nodes with simulation results using the connection graphs and the 20 SIM simulation program	Video projector, presentation, discussion	2h
<p>Bibliography:</p> <ol style="list-style-type: none"> <li>1. Grava A. - "Calculation methods for engineers" - University of Oradea Publishing House 2009;</li> <li>2. Grava A. - <a href="http://www.agrava.webhost.uoradea.ro">www.agrava.webhost.uoradea.ro</a>;</li> <li>3. Grava A. - "Connection graphs in electrical engineering", University of Oradea Publishing House, 2004;</li> <li>4. Grava A. - "Connection graphs in electrical engineering - Applications", University of Oradea Publishing House, 2009;</li> <li>5. Moisil C.J. - "Physics for engineers", Vol 1,2, Bucharest Technical Publishing House, 1967;</li> <li>6. Nicolescu L.O. - "Mathematics for engineers", Vol 1,2, Bucharest Technical Publishing House, 1971;</li> <li>7. Popescu I. - "Physics", Vol 1,2, Didactic and Pedagogical Publishing House, Bucharest, 1982;</li> <li>8. Rudner V. - "Problems of special mathematics", Didactic and Pedagogical Publishing House, Bucharest, 1982;</li> <li>9. Şabac, I. Gh. - "Special Mathematics", Didactic and Pedagogical Publishing House, Bucharest, 1983;</li> <li>10. Cărţianu Gh. - „Analysis and synthesis of electrical circuits” - Didactic and pedagogical publishing house - 1972.</li> </ol>		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Presentation of the 20 SIM simulation program	Simulation or online	2h

	simulation	
2. Analysis of electrical signals over time. Applications with the 20 SIM simulation program.	Simulasion	2h
3. Use of functions for modeling complex systems.	Simulasion	4h
4. Methods of modifying equations. Applications with the 20 SIM simulation program.	Simulasion	2h
5. Power and energy variables. Input sizes	Simulasion	2h
6. Analysis of the system of equations for an electrical circuit	Simulasion	2h
7. Modeling of direct current electrical circuits in the 20 Sim simulation program.	Simulasion	2h
8. Making connection graphs for simple electrical circuits.	Simulasion	2h
<b>9.</b> Procedures for constructing connection graphs for electrical circuits.	Simulasion	2h
10. Checking the current and voltage characteristics for direct current electrical circuits using classical methods and simulation in 20 SIM.	Simulasion	2h
11. Verification of Kirchhoff's Theorem I for direct current circuits by applying the simulation method in 20 SIM. Comparison of the results obtained in 20 SIM with the results obtained by the classical method.	Simulasion	2h
12. Verification of Kirchhoff's Theorem II for direct current circuits by applying the simulation method in 20 SIM. Comparison of the results obtained in 20 SIM with the results obtained by the classical method.	Simulasion	2h
13. Comparison of the results of some electrical circuits that are in direct current solved using the theorem of cyclic currents with simulation results using the connection graphs and the simulation program 20 SIM	Simulasion	2h
14. Comparison of the results of some direct current electrical circuits solved using the potential theorem at nodes with simulation results using the connection graphs and the 20 SIM simulation program	Simulasion	2h

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

1. The content of the discipline is adapted and satisfies the requirements imposed on the labor market, being agreed by the social partners, professional associations and employers in the field related to the license program. The content of the discipline is found in the curriculum of the EM specialization and from other university centers in Romania that have accredited this specialization, so the knowledge of the basic notions is a stringent requirement of the employers in the field. For a better adaptation to the labor market requirements of the content of the discipline, meetings were held both with representatives of the business environment and with teachers from pre-university education.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course		Paper - oral presentation	70%
10.5 Laboratory	Laboratory Activity	Oral simulation presentation	30%
10.8 Minimum performance standard:			
Adequate use of basic knowledge of mathematics, physics, chemistry in developing a professional project of low complexity			
Final Periodic Verification (VPF) Seminar (S), Laboratory(L), Project (P). Grade calculation formula $N = 70\%Ex + 30\%S$ ; Condition for obtaining loans: $N \geq 5$ ; $S \geq 5$ ; $L \geq 5$ ; $P \geq 5$ .			

Signature of the course holder

Signature of the laboratory holder

**Completion date:**

Conf.univ.dr.ing. Grava Adriana Marcela

Conf.univ.dr.ing. Grava Adriana Marcela

27.08..2023

**Date de contact:**

Tel.: 0259 / 410.667, e-mail: [agrava@uoradea.ro](mailto:agrava@uoradea.ro)

**Date de contact:**

Tel.: 0259 / 410.667, e-mail: [agrava@uoradea.ro](mailto:agrava@uoradea.ro)

Signature Department Directory

**Date of endorsement in the department:**

Şef.lucrari.dr.ing. Mircea Nicolae Arion

29.08.2023

**Date of endorsement in the department:**

Dean's Signature

Prof.univ.dr.ing.inf. Francisc – Ioan Hathazi

29.09.2023

Pagina web: <http://ihathazi.webhost.uoradea.ro/>

# SUBJECT DESCRIPTION

## 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

## 2. Data related to the subject

2.1 Name of the subject	Linear algebra, analytical and differential geometry						
2.2 Holder of the subject	Lecturer Fechete Dorina, PhD						
2.3 Holder of the academic seminar/laboratory/project	Lecturer Tripe Adela, PhD						
2.4 Year of study	1	2.5 Semester	1	2.6 Type of the evaluation	Ex	2.7 Subject regime	Fundamental Discipline

## 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					33 hours
Study using the manual, course support, bibliography and handwritten notes					14
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					5
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					7
Tutorials					3
Examinations					4
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>33</b>				
<b>3.9 Total of hours per semester</b>	<b>78</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

## 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	<i>Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering</i>
Transversal skills	

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

7.1 The general	<ul style="list-style-type: none"> <li>▪ Identifying notions, describing theories and using specific language</li> <li>▪ Correct explanation and interpretation of mathematical concepts, using specific</li> </ul>
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objective of the subject	<p>language</p> <ul style="list-style-type: none"> <li>▪ Adequate identification of concepts, methods and techniques of mathematical demonstration</li> <li>▪ Use of mathematical reasoning in demonstrating mathematical results</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ The student is able to practically apply the acquired theoretical knowledge.</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Preliminaries (Sets, relations, functions, algebraic structures, matrices, determinants, linear systems)	lecture	2
2. Vector spaces. Properties and examples	lecture	2
3. Basis and dimension of a vector space	lecture	2
4. Change of basis of a vector space	lecture	2
5. Subspaces	lecture	2
6. Linear functions. Definitions and properties	lecture	2
7. The matrix associated with a linear function	lecture	2
8. Eigenvectors and eigenvalues.	lecture	2
9. Scalar products, norms and metrics	lecture	2
10. Bilinear and quadratic forms	lecture	2
11. The vector space of the Euclidean vectors	lecture	2
12. The plane and the line	lecture	2
13. Conic sections and quadric surfaces	lecture	2
14. Curves and surfaces	lecture	2
Bibliography		
<ol style="list-style-type: none"> <li>1. I. Fechet, D. Fechet, <i>Algebră Liniară. Teorie și probleme</i>, Ed. Univ. Oradea, 2010</li> <li>2. Gh. Ivan, <i>Bazele algebrei liniare și aplicații</i>, Ed. Mirton, Timisoara, 1996</li> <li>3. C. I. Radu, <i>Algebra liniară, geometrie analitică și diferențială</i>, Ed. ALL, București, 1996</li> <li>4. M. Rosculeț, <i>Algebra liniară, geometrie analitică și diferențială</i>, Ed. Tehnica, 1987</li> <li>5. Gh. Sabac, <i>Matematici speciale</i>, E.D.P., București, 1981</li> </ol>		
8.2 Seminar	Teaching methods	No. of hours/ Observations
1. Preliminaries (Sets, relations, functions, algebraic structures, matrices, determinants, linear systems)	Exercise	1
2. Vector spaces. Properties and examples	Exercise	1
3. Basis and dimension of a vector space	Exercise	1
4. Change of basis of a vector space	Exercise	1
5. Subspaces	Exercise	1
6. Linear functions. Definitions and properties	Exercise	1
7. The matrix associated with a linear function	Exercise	1
8. Eigenvectors and eigenvalues.	Exercise	1
9. Scalar products, norms and metrics	Exercise	1
10. Bilinear and quadratic forms	Exercise	1
11. The vector space of the Euclidean vectors	Exercise	1
12. The plane and the line	Exercise	1
13. Conic sections and quadric surfaces	Exercise	1
14. Curves and surfaces	Exercise	1
Bibliography		
<ol style="list-style-type: none"> <li>1. I. Fechet, D. Fechet, <i>Algebră Liniară. Teorie și probleme</i>, Ed. Univ. Oradea, 2010</li> <li>2. C. I. Radu, <i>Algebra liniară, geometrie analitică și diferențială</i>, Ed. ALL, București, 1996</li> <li>3. M. Rosculeț, <i>Algebra liniară, geometrie analitică și diferențială</i>, Ed. Tehnica, 1987</li> <li>4. Gh. Sabac, <i>Matematici speciale</i>, E.D.P., București, 1981</li> <li>5. S. Chirita, <i>Probleme de matematici superioare</i>, Ed. Didactica și Pedagogică, București, 1989</li> </ol>		

**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**

- Training of specialists able to meet all current requirements of the labor market
- Ensuring adequate training for the study of cutting-edge fields of science and technology

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	-	Written examination	50 %
10.6 Seminar	-	Written examination	50 %
10.8 Minimum performance standard: -			

**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	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	Mathematical Analysis						
2.2 Holder of the subject	Professor PhD Bica Alexandru Mihai						
2.3 Holder of the academic seminar/laboratory/project	Lecturer PhD Tripe Adela						
2.4 Year of study	1	2.5 Semester	1	2.6 Type of the evaluation	Exam	2.7 Subject regime	Fundamental Discipline

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

3.1 Number of hours per week		of which: 3.2 course		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					58 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					8
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					18
Tutorials					0
Examinations					4
Other activities.					0
<b>3.7 Total of hours for individual study</b>	<b>58</b>				
<b>3.9 Total of hours per semester</b>	<b>100</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

### 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 course could be physically or online
5.2. for the development of the academic seminar/laboratory/project	Seminary could be physically or online

6. Specific skills acquired	
Professional skills	Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering
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	<ul style="list-style-type: none"> <li>▪ The application of theoretical results and methods of mathematical analysis for solving engineering problems</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ Calculus of partial derivatives and solving problems of extremal values</li> <li>▪ Taylor and Fourier expansions</li> <li>▪ Calculus of improper integrals, line integrals, double and triple integrals, surface integrals</li> </ul>

**8. Contents\***

8.1 Course	Teaching methods	No. of hours/ Observations
Differential calculus on real axis and Taylor formula	lecture	2
First order partial derivatives	lecture	2
Gradient, Jacobi matrix, differentiation of composed functions	lecture	2
Partial derivatives of second order	lecture	2
Taylor formula for functions of several variables	lecture	2
The determination of extremal values	lecture	2
Improper integrals	lecture	2
Euler integrals	lecture	2
First kind line integrals	lecture	2
Second kind line integrals	lecture	2
Double integrals	lecture	2
Triple integrals	lecture	2
Surface integrals	lecture	2
Gauss-Ostrogradskii and Stokes formulas	lecture	2
Bibliography		
1. A.M. Bica, Course support: Course of Mathematical Analysis, Ed. Universitatii din Oradea, 2019 (electronic)		
8.2 Seminary	Teaching methods	No. of hours/ Observations
Differential calculus on real axis and Taylor formula	Exercise	1
First order partial derivatives	Exercise	1
Gradient, Jacobi matrix, differentiation of composed functions	Exercise	1
Partial derivatives of second order	Exercise	1
Taylor formula for functions of several variables	Exercise	1
The determination of extremal values	Exercise	1
Improper integrals	Exercise	1
Euler integrals	Exercise	1
First kind line integrals	Exercise	1
Second kind line integrals	Exercise	1
Double integrals	Exercise	1
Triple integrals	Exercise	1

Surface integrals	Exercise	1
Gauss-Ostrogradskii and Stokes formulas	Exercise	1
<b>Bibliography</b> 1. S. Chirita, Problems on superior mathematics, Editura Didactica si Pedagogica, Bucuresti, 1989 2. A.M. Bica, Support of seminary: Mathematical analysis. Integral calculus, Project „Didatec”, Cod: PODRU/87/1.3/S/60891 (pdf file)		

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

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

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	-	Written examination	66,66 %
10.6 Seminary	-	Knowledge assessment test	33,33 %
10.8 Minimum performance standard:			
-			

**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	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical Engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>Electrical engineering/ Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>Modern Languages – English (1)</b>						
2.2 Holder of the subject	<b>Lecturer PhD. Abrudan Caciora simona Veronica</b>						
2.3 Holder of the academic laboratory/project							
2.4 Year of study	<b>I</b>	2.5 Semester	<b>1</b>	2.6 Type of the evaluation	<b>PE</b>	2.7 Subject regime	<b>CD</b>

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

3.1 Number of hours per week	<b>1</b>	of which: 3.2 course		3.3 academic seminar /laboratory/project	<b>1</b>
3.4 Total of hours from the curriculum	<b>14</b>	Of which: 3.5 course		3.6 academic seminar/ laboratory/project	<b>14</b>
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					36
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					12
Tutorials					18
Examinations					4
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>36</b>				
<b>3.9 Total of hours per semester</b>	<b>50</b>				
<b>3.10 Number of credits</b>	<b>2</b>				

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

4.1 related to the curriculum	Basic knowledge of English
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 laboratory/project	<ul style="list-style-type: none"> <li>- Mandatory presence at 80% of the seminars;</li> <li>- The seminar can be carried out face to face or online</li> </ul>
<b>6. Specific skills acquired</b>	

Professional skills	
Transversal skills	<b>CT3.</b> Effective use of information sources and resources of communication and assisted professional training (Internet portals, specialized software applications, databases, online courses, etc.) both in Romanian and in a language of international circulation.

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

7.1 The general objective of the subject	The seminar aims to be, for the students who do not have English as main subject, a means of improving the English knowledge they had acquired in high school, in order to reach the level of language competence that would allow them to understand and produce accurate academic and scientific texts in English, and understand written or verbal texts on topics related to the field of engineering in general and the specialization they have chosen, in particular. During the seminar, students are given the opportunity to produce written texts or to express themselves verbally, in English. In order to achieve these goals, the textbooks elaborated by the foreign languages team of the Department of Automated Systems Engineering and Management are used, as well as specialized books, published by well-known international publishing houses.
7.2 Specific objectives	<ul style="list-style-type: none"> <li>Acquiring field-related vocabulary in English and the completion of documents that are specific to the chosen field of study</li> </ul>

### 8. Contents\*

8.2 Seminar	Teaching methods	No. of hours/ Observations
<b>Chapter 1 Introductory seminar.</b> Test for the evaluation of students' level of English language skills.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter Drawings in engineering: Drawing types and scales</b> Reading. Vocabulary and conversation exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 3: Types of views used in engineering drawings.</b> Vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h

<b>Chapter 4. Design development: the initial design phase. Collaborative development of engineering projects.</b> Reading and vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 5. The degrees of comparison for adjectives and adverbs</b> (revision exercises)	Free exposure, with the presentation of the course with video projector, on the board or online	1 h
<b>Chapter 6: Engineering Design. Technical Drawing in Engineering. Types of Views Used in Engineering Drawing.</b> Listening and speaking exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 7: Design objectives and design calculations.</b> Vocabulary and speaking exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 8: Expressing dimensions of circles (key dimensions of circles, expressing the dimensions of pipes and ducts).</b> Reading and vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 9: Dimensional accuracy. Discussing the concepts of precision and tolerance in engineering.</b> Vocabulary and speaking exercises	Free exposure, with the presentation of the course with video projector, on the board or online	1 h
<b>Chapter 10: Expressing numbers and calculations. Decimals and fractions. Addition, subtraction, multiplication and division.</b> (Listening and vocabulary exercises)	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 11: Expressing area, size and mass. Referring to weight, mass, volume and density..</b> (Reading and exercises)	Free exposure, with the presentation of the course with video projector, on the board or	1h



	online	
<b>Chapter 12: Measurable parameters. Defining the concepts of supply, demand, capacity, input, output and efficiency in relation to the engineering domain.</b> (Reading and conversation exercises)	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 13: 3D component features (referring to 3D forms of edges and joints and the 3D forms of fasteners)</b> Reading and vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 14: Revision of the concepts relating to the engineering domain discussed during the semester.</b>	Free exposure, with the presentation of the course with video projector, on the board or online	1h

References:

Abrudan Simona Veronica, Bandici Adina, *Technical English for Electrical Engineering*, Editura Universității “Lucian Blaga” din Sibiu, 2016.

Abrudan Simona Veronica, *English for Computer Science Students*, Editura Universitatii din Oradea, Oradea, 2009

Abrudan Simona Veronica, ‘*English Practice. A Practical Course in English for Intermediary Students*’, Editura Universitatii din Oradea, Oradea 2004

Abrudan Simona, Fazecas Eniko, Anton Anamaria, Bența Violeta, *A Practical Course In English Science and Technology*, Editura Universitatii din Oradea, Oradea 2002

Beakdwood, L, *A first Course in Technical English*, Heinemann, 1978

Fitzgerald, Patrick,ș Marie McCullagh and Carol Tabor, *English for ICT Studies in Higher Education Studies*, Garnet Education, Reading, UK, 2011.

PPP- English for Science and Technology,Cavaliotti,Bucuresti, 1999

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

- The content of the discipline can be found in the curriculum of Automatics and Applied Informatics and other university centers that have accredited these specializations (Technical University of Cluj-Napoca, University of Craiova, "Politehnica" University of Timisoara, Gh. Asachi University of Iasi, etc.) and knowledge of Technical English requirement of employers in the field (Comau, Faist Mekatronics, Celestica, GMAB, etc.).

**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
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10.4 Seminar	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	<b>Written exam</b> Students are required to solve exercises, meant at testing the knowledge they acquired during the semester	100 %
10.6 Minimum performance standard: Seminary: Capacity to use English in an appropriate way, depending on the context Capacity to produce any of the documents, written in English, presented and discussed during the seminars Capacity to use grammatical structures accurately			

Signature of the seminar holder:  
AbrudanCaciara Simona Veronica  
e-mail: [veronicaabrudan@yahoo.com](mailto:veronicaabrudan@yahoo.com)

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical Engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>Electrical engineering / Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>Modern Languages – English (II)</b>						
2.2 Holder of the subject	<b>Lecturer PhD. Abrudan Caciora simona Veronica</b>						
2.3 Holder of the academic laboratory/project							
2.4 Year of study	<b>I</b>	2.5 Semester	<b>II</b>	2.6 Type of the evaluation	<b>PE</b>	2.7 Subject regime	<b>CD</b>

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

3.1 Number of hours per week		of which: 3.2 course		3.3 academic seminar /laboratory/project	<b>1</b>
3.4 Total of hours from the curriculum		Of which: 3.5 course		3.6 academic seminar/ laboratory/project	<b>14</b>
Distribution of time					50
Study using the manual, course support, bibliography and handwritten notes					22
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					11
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					11
Tutorials					4
Examinations					2
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>36</b>				
<b>3.9 Total of hours per semester</b>	<b>50</b>				
<b>3.10 Number of credits</b>	<b>2</b>				

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

4.1 related to the curriculum	Basic knowledge of English
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 laboratory/project	- Mandatory presence at 80% of the seminars; - The seminar can be carried out face to face or online
<b>6. Specific skills acquired</b>	

Professional skills	
Transversal skills	<b>CT3.</b> Effective use of information sources and resources of communication and assisted professional training (Internet portals, specialized software applications, databases, online courses, etc.) both in Romanian and in a language of international circulation.

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

7.1 The general objective of the subject	The seminar aims to be, for the students who do not have English as main subject, a means of improving the English knowledge they had acquired in high school, in order to reach the level of language competence that would allow them to understand and produce accurate academic and scientific texts in English, and understand written or verbal texts on topics related to the field of engineering in general and the specialization they have chosen, in particular. During the seminar, students are given the opportunity to produce written texts or to express themselves verbally, in English. In order to achieve these goals, the textbooks elaborated by the foreign languages team of the Department of Automated Systems Engineering and Management are used, as well as specialized books, published by well-known international publishing houses.
7.2 Specific objectives	<ul style="list-style-type: none"> <li>Acquiring field-related vocabulary in English and the completion of documents that are specific to the chosen field of study</li> </ul>

### 8. Contents\*

8.2 Seminar	Teaching methods	No. of hours/ Observations
<b>Chapter 1 Material types: Metals and non-metals. Elements, compounds and mixtures. Composite materials.</b> Vocabulary and speaking exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter Polymers. Natural and synthetic polymers. Thermoplastics and thermosetting plastics.</b> Reading. Vocabulary and conversation exercises. Revision of numerals.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 3: Material properties (I). Tensile strength and deformation. Elasticity and plasticity. Stages in elastic and plastic deformation.</b> Vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h

<b>Chapter 4. Material properties (I). Hardness. Fatigue, fracture toughness and creep. Basic thermal properties.</b> Reading and vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 5. Interconnection: vocabulary relating to attaching and supporting and fitting together different parts, specific to the engineering domain.</b> (revision exercises)	Free exposure, with the presentation of the course with video projector, on the board or online	1 h
<b>Chapter 6: Mechanical fasteners (I). Bolts. Preload in bolted joints. Washers.</b> Listening and speaking exercises. Revision: Countable and uncountable nouns.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 7: Mechanical fasteners (2). Screws. Screw anchors and rivets..</b> Vocabulary and speaking exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 8: Non-mechanical joints: welding, brazing, soldering, adhesives.</b> Reading and vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 9: Referring to types of force and deformation. The concept of failure in engineering</b> Vocabulary and speaking exercises	Free exposure, with the presentation of the course with video projector, on the board or online	1 h
<b>Chapter 10: Expressing numbers and calculations. Decimals and fractions. Addition, subtraction, multiplication and division.</b> (Listening and vocabulary exercises)	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 11: Referring to the electrical supply. Direct current and alternating current. AC generation and supply. DC generation and use..</b> (Reading and exercises)	Free exposure, with the presentation of the course with video projector, on the board or	1h

	online	
<b>Chapter 12: Referring to circuits and components. Simple circuits. Mains AC circuits and switchboards. Printed and integrated circuits. Electrical and electronic components.</b> (Reading and conversation exercises)	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 13: Referring to engines and motors. Types and functions of engines and motors.</b> Reading and vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 14: Referring to energy and temperature. Forms of energy. Energy efficiency. Work and power.</b>	Free exposure, with the presentation of the course with video projector, on the board or online	1h

References:

Abrudan Simona Veronica, Bandici Adina, *Technical English for Electrical Engineering*, Editura Universității "Lucian Blaga" din Sibiu, 2016.

Abrudan Simona Veronica, *English for Computer Science Students*, Editura Universitatii din Oradea, Oradea, 2009

Abrudan Simona Veronica, 'English Practice. A Practical Course in English for Intermediary Students', Editura Universitatii din Oradea, Oradea 2004

Abrudan Simona, Fazecas Eniko, Anton Anamaria, Bența Violeta, *A Practical Course In English Science and Technology*, Editura Universitatii din Oradea, Oradea 2002

Beakdwood, L, *A first Course in Technical English*, Heinemann, 1978

Fitzgerald, Patrick,ș Marie McCullagh and Carol Tabor, *English for ICT Studies in Higher Education Studies*, Garnet Education, Reading, UK, 2011.

PPP- English for Science and Technology, Cavaliotti, Bucuresti, 1999

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

- The content of the discipline can be found in the curriculum of Automatics and Applied Informatics and other university centers that have accredited these specializations (Technical University of Cluj-Napoca, University of Craiova, "Politehnica" University of Timisoara, Gh. Asachi University of Iasi, etc.) and knowledge of Technical English requirement of employers in the field (Comau, Faist Mekatronics, Celestica, GMAB, etc.).

**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
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10.4 Seminar	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	<b>Written exam</b> Students are required to solve exercises, meant at testing the knowledge they acquired during the semester	100 %
<p>10.6 Minimum performance standard:</p> <p>Seminary:</p> <p>Capacity to use English in an appropriate way, depending on the context</p> <p>Capacity to produce any of the documents, written in English, presented and discussed during the seminars</p> <p>Capacity to use grammatical structures accurately</p>			

Semnătura titularului de laborator/proiect  
 Ş.l.dr. Abrudan Caciara Simona Veronica  
 e-mail: veronicaabrudan@yshoo.com

## FIȘA DISCIPLINEI

### 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	Electrical Engineering
1.4 Field of study	Electrical Engineering
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study programme/Qualification	Electromecanica / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	Physics						
2.2 Holder of the subject	Lect. Dr. Beiușeanu Florian Georgian						
2.3 Holder of the academic seminar/laboratory/project	Lect. Dr. Beiușeanu Florian Georgian						
2.4 Year of study	I	2.5 Semester	I	2.6 Type of evaluation	EX	2.7 Subject regime	DF

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

3.1 Number of hours per week	3	3.2 Of which: Course	2	3.3 Seminar/laboratory/project	1
3.4 Total hours from the curriculum	42	3.5 Of which: Course	28	3.6 Seminar/laboratory/project	14
Distribution of time					h
Study using the manual, course support, bibliography and handwritten notes					20
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					20
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					10
Tutorials					
Examinations					4
Other activities.					4
<b>3.7 Total of hours for individual study</b>	<b>58</b>				
<b>3.9 Total of hours per semester</b>	<b>100</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

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

4.1 related to the curriculum	(Conditionari)
4.2 related to skills	Basic notions of physics (high school), geometry, algebra, mathematical analysis

### 5. Conditions (where applicable)

5.1. for the development of the course	Classroom, video projector, internet, online
5.2. for the development of the academic seminary/laboratory/project	Seminar room, online

### 6. Specific skills acquired

Professional skills	<p><b>C1. Adequate application of fundamental knowledge of mathematics, physics, specific chemistry in the field of electrical engineering</b></p> <p>C1.1. Description of basic concepts, theories and methods of mathematics, physics, chemistry, suitable for the field of electrical engineering</p> <p>C1.2 Explanation and interpretation of phenomena presented in the field and specialized disciplines, using fundamental knowledge of mathematics, physics, chemistry</p> <p>C1.3. Application of general scientific rules and methods for solving problems specific to electrical engineering</p> <p>C1.4. Appreciation of the quality, advantages and disadvantages of methods and procedures in the field of electrical engineering, as well as the level of documentation and scientific documentation of projects and consistency of programs using scientific methods and mathematical techniques.</p>
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Competențe transversale	▪
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### 7. The objectives of the discipline (based on the grid of specific competences acquired)

7.1 The general objective of the subject	Training competitive specialists in the field of electromechanical engineering and raise to a higher level the research activity in this field. The training of specialists of high performance and competence, with a good fundamental training in the field of engineering and management, but equally trained in related fields, so as to quickly integrate into the research activity or market economy, is achieved through a permanent collaboration with the profile companies in the area (city, county, neighboring counties).
7.2 Specific objectives	<ul style="list-style-type: none"> <li>• preparing students as future specialists needed in an information society;</li> <li>• training of economic engineers for multidisciplinary research;</li> <li>• preparation for basic training in mechanical engineering, technological methods and procedures;</li> <li>• preparation for the use of general economy knowledge;</li> <li>• preparation for the design, implementation and use of production systems;</li> <li>• development of managerial communication capacities;</li> <li>• training for general, logistic and human resources management;</li> <li>• training for quality management, production and financial management;</li> <li>• preparation for configuration and implementation of electric drive systems and microprocessor systems;</li> <li>• preparation for knowledge of general elements of law, labor, business and international law;</li> <li>• preparation for drawing up and managing the execution of projects in the field of economic engineering, as well as in related fields;</li> <li>• deepening the principles of using management informatics and their application in the Romanian economy;</li> <li>• attracting an increased number of students from the country in this field that requires technical creativity, active spirit and enthusiasm;</li> <li>• training students so that they can easily adapt to the rapid changes taking place at technological and managerial level in today's economy;</li> <li>• opening the professional horizon through cooperation with profile faculties in the country and abroad;</li> <li>• creating opportunities for cooperation with economic units – in order to capitalize on the results of scientific research;</li> <li>• stimulating creative activities by stimulating participation in scientific events</li> <li>• publishing the most successful achievements and projects in prestigious magazines;</li> <li>• implementing and motivating the notion of team by approaching team projects;</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	No. of Hours / Comments
<b>Chapter 1. Elements of mechanics.</b> 1.1 Kinematics of the material point. 1.2. The fundamental laws of material point motion. 1.3. Mechanical work. Mechanical energy. Mechanical power.	-Lecture -Debate - problematization - exemplification	2
1.4. Theorem of variation of kinetic energy. Law of conservation of mechanical energy. 1.5. Particular cases of material point motion. 1.6. Movement in a uniform force field.	-Lecture -Debate - problematization - exemplification	2
1.7. Motion in a uniform force field in resistive medium. 1.8. Conservative field movement of elastic forces. Simple harmonic	-Lecture -Debate	2

movement.	- problematization - exemplification	
1.9.Damped harmonic motion.1.10 Maintained harmonic motion.1.11 Composition of harmonic oscillations. 1.12.Propagation of oscillations in elastic media.	-Lecture -Debate - problematization - exemplification	2
1.13.Elastic waves. Wave equation. Wave energy. Wave propagation equation. 1.14.Wave propagation in solid media.	-Lecture -Debate - problematization - exemplification	2
<b>Chapter 2. Notions of thermodynamics.</b> 2.1. Overview. 2.2.General principle of thermodynamics.2.3. The first principle of thermodynamics. 2.4.Applications. 2.5.Adiabatic transformation.	-Lecture -Debate - problematization - exemplification	2
2.6.Second principle of thermodynamics. 2.7.Calculation of Carnot cycle efficiency. 2.8. Entropy. 2.9.Third principle of thermodynamics.	-Lecture -Debate - problematization - exemplification	2
<b>Chapter 3. Electrostatics.</b> 3.1. Electric field. 3.2. Electrical potential. 3.3. Electric flow. Gauss's theorem. 3.4. Electric dipole. 3.5. Electrokinetics. Electric current. 3.6.Ohm's Law. 3.7. Electrical conductivity	-Lecture -Debate - problematization - exemplification	2
<b>Chapter 4. Magnetostatics.</b> 4.1.Magnetic field. 4.2.Magnetic force. 4.3.Electrodynamic force. 4.4.Biot-Savart Law.4.5. Law of magnetic circuit.	-Lecture -Debate - problematization - exemplification	2
4.6.Magnetic flux.4.7. Gauss's theorem.4.8. Magnetic dipole.4.9. Magnetic dipoles of atoms.	-Lecture -Debate - problematization - exemplification	2
<b>Chapter 5. Notions of electromagnetism.</b> 5.1.Laws of electromagnetism. 5.2. Maxwell's equations, differential form, integral form.	-Lecture -Debate - problematization - exemplification	2
<b>Chapter 6. Magnetic properties of substances.</b> 6.1. Characteristic sizes of magnetic materials, susceptibility, magnetic permeability. 6.2. Diamagnetic substances. 6.3. Paramagnetic substances. 6.4. Ferromagnetic substances.	-Lecture -Debate - problematization - exemplification	2
<b>Ch. 7. Optical.</b> 7.1.Geometric optics. 7.1.1.Basic laws of geometric optics. 7.1.2. Laws of reflection. 7.1.3.Laws of refraction..	-Lecture -Debate - problematization - exemplification	2
7.1.4.Total reflection. 7.1.5.Flat mirror. 7.1.6.Spherical mirrors. 7.1.7.Blade with pear plane faces. 7.1.8.Optical prism. 7.1.9.Lenses. 7.1.10.Spherical diopter	-Lecture -Debate - problematization - exemplification	2
Bibliography 1. Ilie Ivanov - Classical physics - Theoretical bases and solved problems - university level -Printech Publishing House, Bucharest 2002. 2. Ilie Ivanov – Physics – Course, Matrix Publishing House –Rom. Bucharest, 2004. 3. Constantin P. Cristescu; Eugen I.Scarlat – Particle systems and thermodynamic systems.Editura CONPHYS, 1999. 4. Z.Gabos; O.Gherman – Thermodynamics is Statistical Physics, Didactic Publishing Pedagogica, Bucharest 1967. 5. Cornelia Motoc – Physics vol.2 – ALL Publishing House, Bucharest 1998. 6. Nicolae Barbulescu et al. – Kinetic-molecular theory of gases, Publishing House Scientific, Bucharest 1972.		

7. C.N.Plavitu – Physics of thermal phenomena I, II, III, Hyperion XXI Publishing House, Bucharest 1994. 8. Max Born, Fizica atomica, Ed.Stiintifica 1970. 9. Ion M.Popescu, Physics Course, vol. I, Ed.Didactica și Pedagogica, 1976. 10.C.Cristescu, Thermodynamics of Statistical Physics, IPB Lithograph, 1978. 11.G.Moisil, Physics for engineers, vol.2, Editura Tehnica, 1967. 12.A.Lupascu, Thermodynamics and Statistical Physics, Litografia IPB, 1991. 13.A Hristev, Mecanica si acustica, Editura didactica si pedagogica – Bucuresti 1984.		
8.2 Seminar	Teaching methods	No. of Hours / Comments
1. Vectors. Vector calculus. Elements of vector analysis. Problems and exercises of kinematics of the material point	- problem solving -Exercise - explains.	2
2. Problems with the dynamics of the material point. Its mechanical energy, the variation of mechanical energy. Mechanical power.	- problem solving -Exercise - Explanation	2
3. Explaining, exemplifying mechanical waves. Calculation of wave-specific elements. Calculation of the speed of wave propagation in different media. General notions of thermodynamics. Replication of quantities specific to thermodynamics. Problems and exercises.	- problem solving -Exercise - Explanation	2
4. Problems related to general gas transformations, principle I and II, Carnot cycle.	- problem solving -Exercise - Explanation	2
5. Explanation of the basics of electrostatics. Determination of electric field and potential for different charge configurations. Problems.	- problem solving -Exercise - Explanation	2
6. Problems and exercises for determining magnetic induction generated by different currents. Determination of magnetic susceptibility and magnetization by different methods.	- problem solving -Exercise - Explanation	2
7. Problems and exercises related to reflection and refraction. Determination of images, focal lengths, etc. For different optical systems.	- problem solving -Exercise - Explanation	2
8.3 Laborator		
8.4 Project		
<b>Bibliography</b> 1. Ilie Ivanov - Classical physics - Theoretical bases and solved problems - university level - Printech Publishing House, Bucharest 2002. 2. C.N.Plavitu – Physics of thermal phenomena I, II, III, Hyperion XXI Publishing House, Bucharest 1994. 3.G.Moisil, Physics for engineers, vol.2, Editura Tehnica, 1967 4.A Hristev, Mecanica si acustica, Editura didactica si pedagogica –Bucuresti 1984.		

\* The content will be detailed, respectively the number of hours allocated to each course / seminar / laboratory / project during the 14 weeks of each semester of the academic year.

### **9. 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 and meets the requirements imposed on the labor market, being agreed by social partners, professional associations and employers in the field related to the bachelor's program. The content of the discipline can be found in the curriculum of the specialization INSTITUTION AND DATA ACQUISITION and in other university centers in Romania that have accredited this specialization, so knowing the basic notions is a stringent requirement of employers in the field. In order to better adapt the content of the discipline to the requirements of the labor market, meetings were held with both representatives of the business environment and teachers from pre-university education.

## 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	- correctness of knowledge - completeness of knowledge - use of specialized vocabulary	- written test for final assessment of knowledge (exam, in the exam session) - face to face or online	70%
10.5 Seminar	- degree of operation with acquired knowledge - learning to use the acquired knowledge to solve theoretical / applicative problems - use of specialized vocabulary - degree of accomplishment of work tasks (individual work, homework)	- evaluation along the way, following the activity during seminar hours (participation in discussions)	30%
10.6 Laborator			
10.7 Project			
10.8 Minimum performance standard: attendance at least 50% of the total number of hours of courses and seminars, minimum knowledge of the subject (course, seminar), minimum capacity for processing and transfer of information			
Grade components: Exam (Ex), Seminar (S), Laboratory (L), Project (P). - Calculation formula has notedi: $N = xxxEx + xxxS + xxxL + xxxP$ ; Condition for obtaining credits: $N \geq 5$ ; $S \geq 5$ ; $L \geq 5$ ; $P \geq 5$ .			

**Completion date:**

**Date of endorsement in the  
Department of Electrical  
Engineering:**

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

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 High education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Study area	Electrical Engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	ELECTROMECHANICS / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject		<b>QUALITY AND RELIABILITY</b>					
2.2 Holder of the subject		Assoc. Prof. ŞOPRONI VASILE DARIE					
2.3 Holder of the academic seminar/laboratory/project		drd.ing. Adrian Szoke					
2.4 Year of study	I	2.5 Semester	I	2.6 Type of the evaluation	Vp.	2.7 Subject regime	Specialized Discipline (I)

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

3.1 No. of hours/week	4	of which: 3.2 course	2	3.3. academic seminar/laboratory/project	-/2/-
3.4 Total of hours from the curriculum	56	of which: 3.5 course	28	3.6 academic seminar/laboratory/project	-/28/-
Distribution of time					<b>33</b>
Study using the manual, course support, bibliography and handwritten notes					<b>12</b>
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					<b>6</b>
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					<b>10</b>
Tutorials					<b>2</b>
Examinations					<b>3</b>
Other activities.					-
<b>3.7 Total hours of individual study</b>	<b>33</b>				
<b>3.9 Total hours per semester</b>	<b>75</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

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

4.1 related to the curriculum	(Restrains) Electrotechnics, Electrical equipment, Electrical installations, Electrical technology
4.2 related to skills	Knowledge of symbols, specific graphics, electrical diagrams

### 5. Conditions (where applicable)

5.1. for the development of the course	-Video projector, computer. The course can be held face to face or online
5.2. for the development of the academic	- Equipment related to the conduct of seminar classes - Preparation of the paper, knowledge of the notions contained in the

seminary/laboratory/project	seminar paper to be performed (synthesis material); - Carrying out all seminar papers. The seminar can be held face-to-face or online.
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6. Specific skills acquired	
Professional skills	<ul style="list-style-type: none"> <li>▪ - C1. Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering</li> <li>▪ - C2. Use of fundamental concepts of computer science and information technology</li> <li>▪ - C3. Use of fundamental knowledge of electrotechnics</li> <li>▪ - C4. Design of electrical systems and their components</li> <li>▪ - C5. Design and coordination of experiments and tests</li> <li>▪ - C6. Diagnosis, troubleshooting and maintenance of electrical systems and components</li> </ul>
Crosscut skills	<ul style="list-style-type: none"> <li>▪ CT1. Identification of the objectives to be achieved, available resources, conditions to complete them, working stages, working times, associated deadlines and risks</li> <li>▪ - CT2. Identification of the roles and responsibilities in a multidisciplinary team and use of relationship and effective working techniques in the team</li> <li>▪ - CT3. Effective use of information and communication sources and assisted professional training (Internet portals, specialized software applications, databases, online courses etc.) both in Romanian and in a foreign language.</li> </ul>

### 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"> <li>▪ The course of Quality and Reliability is addressed to first year students, specialization, ES, and is designed to present modern interdisciplinary issues regarding reliability and diagnosis, quality of equipment and devices in the field of electrical engineering. Through the approached topic, the course is meant to allow students to acquire basic knowledge, in the first stage, will study reliability indicators of elements and systems on the main phenomena that occur in the operation of electrical appliances, and in the stage of second of some knowledge regarding the maintenance of electrical equipment. The course also aims to facilitate students' development of skills and competencies in the issue of correct choice of equipment that is part of electrical installations.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ The seminar is designed to provide future engineers in the field of electrical engineering, practical skills in electrical maintenance, construction, research, operation, repair and maintenance of electrical, electromechanical, electrothermal installations. The content of the seminar presented is based on the need to deepen the problems presented in the course.</li> <li>▪ The students have the opportunity to study the quality of electrical equipment and devices, identify, electrical supply diagrams of electrical equipment, familiarization with modern means of measuring temperature, electrical parameters during the operation of electrical equipment. They will be able to understand the complexity, usefulness and maintenance of these facilities and treat them as such. Knowledge is useful in the formation of skills to address the specific problems faced by a specialist in the field of electrical engineering.</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	Nr. Hours/ Notes
1. History of the development of reliability, diagnoses and qualities, notions, composition and representations. High-performance systems. Efficient systems;	• Video projector; The courses are carried out by teaching the subjects and involving the students in dialogues. Then student contributions on course-specific topics are requested.	2
2. Reliability indicators of elements and systems. General reliability indicators of irreparable elements;	Idem (same)	2
3. Modeling the defects of the electrotechnical devices;	Idem	2
4. Structural redundancy of elements and systems. Modeling the failure of the elements. Modeling of wear processes. Modeling fatigue processes;	Idem	2
5. Indicators and methods for evaluating the reliability of electrical equipment. General aspects regarding the reliability of electrical equipment;	Idem	2
6. Systematic analysis of the forecast reliability of electrical equipment. Predictive reliability analysis of power transformers;	Idem	2
7. Estimation with confidence intervals. Accuracy estimation with confidence intervals. Design of reliability tests;	Idem	2
8. Case study on the operational reliability of electrical equipment Methodological considerations on the study of operational reliability. Global indicators of operational reliability of subsystems;	Idem	2
9. Behavior of systems with renewal in finite time intervals. Availability. Types of renewal;	Idem	2
10. Optimum problems in the field of electrical equipment maintenance. Optimization criteria for maintenance problems. Optimizing the allocation of human potential for the execution of maintenance works;	Idem	2
11. Reliability allocation engineering. Reliability prediction and allocation. Maintenance allocation prediction. Reliability testing;	Idem	2
12. Modern technologies for the maintenance of electrical equipment. Technical diagnosis of electrical equipment;	Idem	2
13. Global modeling of systems reliability through Markov processes. Markovian modeling of systems. Modeling Markov processes for the global description of a system without renewal. Modeling Markov processes for the global description of a system with renewal;	Idem	2
14. Structural modeling of systems reliability by Markov processes. Markov process model for a serial system. Markov process model for a parallel system.	Idem	2
Bibliography		
[1]. Baron T.; ș.a.; Calitate și fiabilitate. Manual practic. Vol I,II Editura Tehnică București 1988.		
[2]. Ciobanu L.; Tratat de inginerie electrică. Fiabilitate, Diagnoză și elemente de calitate.Ed București, Matrix Rom, 2008;		

- [3]. Felea I.; Secui C.; Dziţac S.; Îndrumător de aplicații în fiabilitate Ed. Universității din Oradea, 2008
- [4]. Felea I.; Coroiu N.; Fiabilitatea și mentenanța echipamentelor electrice Ed. Tehnică București 2001.
- [5]. Panaite, V, Popescu M., Calitatea produselor și fiabilitate, București, Matrix Rom, 2003;
- [6]. Sarchiz D.; Optimizarea fiabilității sistemelor electrice. Modele, Aplicații, Programe Ed București, Matrix Rom, 2005
- [7]. Staşac Claudia.; Fiabilitatea echipamentelor electrice – Note de curs- pentru uzul studenților.

8.2 Seminar	Teaching methods	No. hours / Notes
1. Labor protection standards specific to electrical equipment. Basic notions and concerns in reliability;	In the first hour of the seminar, the notions related to the labor protection specific to electrical equipment will be presented by the teacher coordinating the seminar papers;	2
2. Laws of distribution of random variables. Distribution functions and probability function. Characteristic sizes. Distributions of discrete and continuous random variables. Probabilistic functions in the reliability of the simple element;	- Test regarding the theoretical knowledge related to the seminar; - Carrying out experimental determinations; - Interpretation of the obtained results;	2
3. Evaluation of reliability indicators based on equivalent reliability diagrams Solving some proposed applications;	Idem	2
4. Determining the reliability indicators of systems with active reserve elements using Markov chains with continuous parameter;	Idem	4
5. Evaluation of the reliability indicators of the systems with elements in reserve applying the method of Markov chains with continuous parameter;	Idem	2
6. Testing of vibration electrical equipment;	Idem	4
7. Preventive and corrective maintenance of switching devices.	Idem	2
8. Vibration test of electrical contacts	Idem	2
9. Shock test of electrical equipment	Idem	2
10. Applications of reliability in technology	Idem	2
11. Teaching seminars and holding them;	Idem	2
8.3 Laboratory		

#### Bibliography

- [1]. Baron T.; ș.a.; Calitate și fiabilitate. Manual practic. Vol I,II Editura Tehnică București 1988.
- [2]. Ciobanu L.; Tratat de inginerie electrică. Fiabilitate, Diagnoză și elemente de calitate.Ed București, Matrix Rom, 2008;
- [3]. Felea I.; Secui C.; Dziţac S.; Îndrumător de aplicații în fiabilitate Ed. Universității din Oradea, 2008
- [4]. Felea I.; Coroiu N.; Fiabilitatea și mentenanța echipamentelor electrice Ed. Tehnică București 2001.
- [5]. Panaite, V, Popescu M., Calitatea produselor și fiabilitate, București, Matrix Rom, 2003;
- [6]. Sarchiz D.; Optimizarea fiabilității sistemelor electrice. Modele, Aplicații, Programe Ed



București, Matrix Rom, 2005

[7]. Stașac Claudia.; Fiabilitatea echipamentelor electrice – Note de curs- pentru uzul studenților.

- Enlarge upon the content, mainly the number of hours allocated to each course/seminar/laboratory/project along the 14 weeks of each semester of the academic year.

### 9. Corroboration of the discipline content with the expectations of the epistemic community representatives, professional associations and representative employers of the program-related field

- The content of the discipline is adapted and satisfies the requirements imposed by the labor market, being agreed by the social partners, professional associations and employers in the field related to the bachelor program. The content of the discipline is found in the curriculum of Electromechanics or Electrical Systems and other university centers in Romania that have accredited these specializations, so knowledge of the basics is a stringent requirement of employers in electromechanical, electrical, electronic such as: Faist, Comau , SC Stimin Industries S.A. Celestica, Connectronix, Plexus.

### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	- For grade 5 all subjects must be treated to minimum standards; - For grades 10 all subjects must be treated to maximum standards;	Written or oral exam - duration 2 hours. Students have the opportunity to choose the assessment method (written or oral exam). The exam consists of 3 topics from the course topic. In order to pass the exam, each subject must be treated for at least grade 5. The evaluation can be done face to face or online.	60 %
10.5 Seminar	- In the last seminar session the students will present the works performed, respectively the results obtained;	- All the papers from the seminar must be performed, condition to enter the exam. - The share of the seminar is 40% of the value of the exam grade. - It is allowed to recover only one remaining seminar (in the last week of the semester).	40 %
10.6 Laboratory			
10.7 Project			
10.8 Minimum performance standard: Carrying out work under the coordination of a teacher, to solve specific problems maintenance, maintenance and diagnosis of electrical equipment with the correct assessment of workload, available resources, time required to complete and risks, in conditions of application of safety rules and occupational health. Principle of operation and maintenance diagnosis, composition of electrical equipment.			
-Note components: Exam (Ex), Laboratory (LF) and Report / synthesis material (R);			

-Note calculation formula:  $N = 0.60E_x + 0.40LF$ ;  
- Condition for obtaining loans:  $N \geq 5$ ;  $LF \geq 5$ ;  $R \geq 5$ .

**Completion date:**

28.08.2023

**Date of endorsement in the department:**

29.08.2023

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

29.09.2023

# SUBJECT DESCRIPTION

## 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

## 2. Data related to the subject

2.1 Name of the subject	Special mathematics						
2.2 Holder of the subject	Lecturer Fechete Dorina, PhD						
2.3 Holder of the academic seminar/laboratory/project	Lecturer Tripe Adela, PhD						
2.4 Year of study	1	2.5 Semester	1	2.6 Type of the evaluation	Ex	2.7 Subject regime	Fundamental Discipline

## 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					58 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					10
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					16
Tutorials					5
Examinations					2
Other activities.					5
<b>3.7 Total of hours for individual study</b>					<b>58</b>
<b>3.9 Total of hours per semester</b>					<b>100</b>
<b>3.10 Number of credits</b>					<b>4</b>

## 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	<i>Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering</i>
Transversal skills	

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

7.1 The general	<ul style="list-style-type: none"> <li>▪ Identifying notions, describing theories and using specific language</li> <li>▪ Correct explanation and interpretation of mathematical concepts, using specific</li> </ul>
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objective of the subject	language <ul style="list-style-type: none"> <li>▪ Adequate identification of concepts, methods and techniques of mathematical demonstration</li> <li>▪ Use of mathematical reasoning in demonstrating mathematical results</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ The student is able to practically apply the acquired theoretical knowledge.</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. First order differential equations: Generalities;	lecture	2
2. First order differential equations solvable by quadratures;	lecture	2
3. First order linear differential equation;	lecture	2
4. The existence and uniqueness for the Cauchy problem solution;	lecture	2
5. Approximate methods for solving differential equations.	lecture	2
6. Higher order differential equations: Generalities;	lecture	2
7. Higher order linear differential equations with variable coefficients	lecture	2
8. Higher order linear differential equations with constant coefficients	lecture	2
9. Systems of differential equations	lecture	2
10. Vector calculus identities: Gradient, Divergence and Curl	lecture	2
11. Fourier series	lecture	2
12. The complex shape of the Fourier series; Fourier Integrals and Transforms	lecture	2
13. Operational calculus; The Laplace transform	lecture	2
14. Applications of operational calculus	lecture	2
Bibliography		
1. C. I. Radu, <i>Algebra liniara, geometrie analitica si diferentiala</i> , Ed. ALL, Bucuresti, 1996		
2. M. Rosculeț, <i>Algebra liniara, geometrie analitica si diferentiala</i> , Ed. Tehnica, 1987		
3. Gh. Sabac, <i>Matematici speciale</i> , E.D.P., Bucuresti, 1981		
4. V. Brinzanescu, O. Stanasila, <i>Matematici speciale</i> , Ed. ALL, Bucuresti, 1994		
5. S. Gal, S. Scurtu, <i>Matematici speciale</i> , Oradea, 1998		
6. Gh. Micula, P. Pavel, <i>Ecuatii diferentiale si integrale prin probleme si exercitii</i> , Ed. Dacia, Cluj-Napoca		
8.2 Seminar	Teaching methods	No. of hours/ Observations
1. First order differential equations: Generalities;	Exercise	1
2. First order differential equations solvable by quadratures;	Exercise	1
3. First order linear differential equation;	Exercise	1
4. The existence and uniqueness for the Cauchy problem solution;	Exercise	1
5. Approximate methods for solving differential equations.	Exercise	1
6. Higher order differential equations: Generalities;	Exercise	1
7. n differential linear differential equation with variable coefficients;	Exercise	1
8. n-order linear differential equation with constant coefficients.	Exercise	1
9. Systems of differential equations	Exercise	1
10. Vector calculus identities: Gradient, Divergence and Curl	Exercise	1
11. Fourier series	Exercise	1
12. The complex shape of the Fourier series; Fourier Integrals and Transforms	Exercise	1
13. Operational calculus; The Laplace transform	Exercise	1
14. Applications of operational calculus	Exercise	1
Bibliography		
7. C. I. Radu, <i>Algebra liniara, geometrie analitica si diferentiala</i> , Ed. ALL, Bucuresti, 1996		
8. M. Rosculeț, <i>Algebra liniara, geometrie analitica si diferentiala</i> , Ed. Tehnica, 1987		
9. Gh. Sabac, <i>Matematici speciale</i> , E.D.P., Bucuresti, 1981		
10. V. Brinzanescu, O. Stanasila, <i>Matematici speciale</i> , Ed. ALL, Bucuresti, 1994		
11. S. Gal, S. Scurtu, <i>Matematici speciale</i> , Oradea, 1998		
12. Gh. Micula, P. Pavel, <i>Ecuatii diferentiale si integrale prin probleme si exercitii</i> , Ed. Dacia, Cluj-Napoca		

**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**

- Training of specialists able to meet all current requirements of the labor market
- Ensuring adequate training for the study of cutting-edge fields of science and technology

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	-	Written examination	50 %
10.6 Seminar	-	Written examination	50 %
10.8 Minimum performance standard: -			

**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	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Mecanical
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject		Strength of materials and mechanisms					
2.2 Holder of the subject		Lecturer dr. ing. Marius Fazecas					
2.3 Holder of the academic seminar/laboratory/project		Lecturer dr. ing. Marius Fazecas					
2.4 Year of study	I	2.5 Semester	II	2.6 Type of the evaluation	Ex - Continuous Assessment	2.7 Subject regime	Specialized Discipline

### 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					62 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					10
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					20
Tutorials					
Examinations					2
Other activities.					10
3.7 Total of hours for individual study	62				
3.9 Total of hours per semester	104				
3.10 Number of credits	4				

### 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	Online e.uoradea.ro
5.2. for the development of the academic	Online e.uoradea.ro

seminary/laboratory/project	
<b>6. Specific skills acquired</b>	
Professional skills	<ul style="list-style-type: none"> <li>- C1. Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering</li> <li>- C2. Use of fundamental concepts of computer science and information technology</li> <li>- C3. Use of fundamental knowledge of electrotechnics</li> <li>- C4. Design of electrical systems and their components</li> <li>- C5. Design and coordination of experiments and tests</li> <li>- C6. Diagnosis, troubleshooting and maintenance of electrical systems and components</li> </ul>
Transversal skills	<ul style="list-style-type: none"> <li>- CT1. Identification of the objectives to be achieved, available resources, conditions to complete them, working stages, working times, associated deadlines and risks</li> <li>- CT2. Identification of the roles and responsibilities in a multidisciplinary team and use of relationship and effective working techniques in the team</li> <li>- CT3. Effective use of information and communication sources and assisted professional training (Internet portals, specialized software applications, databases, online courses etc.) both in Romanian and in a foreign language.</li> </ul>

### 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"> <li>▪ The main purpose is the study of the behavior of resistance elements under the action of other bodies or forces and based on the conclusions of this study, establishing quantitative, mathematical relationships that ensure economic conditions, strength, rigidity and establishing constructions or machine assemblies.</li> <li>▪ also the familiarization and the creation of the skills to solve the resistance problems of the materials.</li> <li>▪ the basic skill necessary for the formation of the technical culture, being the first course that is the basis of the engineering training.</li> <li>▪ familiarizing students with the applications encountered in the practical activity of the engineer.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ forming the skill of analysis and solving the problems of resistance of materials and machine parts</li> <li>▪ <input type="checkbox"/> mastering the methodology for solving the problems of sizing, verification, load-bearing capacity, elements and resistance elements</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
MATERIALS STRENGTH PROBLEMS	Exposition of theoretical elements and ex., practical applications, video projector	2
EFFORT DIAGRAMS IN STRAIGHT BARS	Exposition of theoretical elements and ex., practical applications, video projector	4
TRACTION AND COMPRESSION	Exposition of theoretical elements and ex., practical applications, video projector	2
TORSION	Exposition of theoretical elements and ex., practical applications, video projector	2
STRESSES IN THE BARS REQUIRED FOR BENDING	Exposition of theoretical elements and ex., practical applications, video projector	3
DEFORMATION OF RIGHT BARS REQUIRED FOR BENDING	Exposition of theoretical elements and ex., practical applications, video projector	2
THE BULLETIN OF RIGHT BARS	Exposition of theoretical elements and ex., practical applications, video projector	3

FUNDAMENTAL NOTIONS ABOUT MACHINE PARTS	Exposition of theoretical elements and ex., practical applications, video projector	4
NON-DISASSEMBLY JOINTS AND NON-DISASSEMBLY ASSEMBLY BODIES	Exposition of theoretical elements and ex., practical applications, video projector	4
ORGANS OF ROTARY MOVEMENT	Exposition of theoretical elements and ex., practical applications, video projector	2
Bibliography		
<ol style="list-style-type: none"> <li>1. Babeu, T., Rezistența materialelor, vol. I, Editura Universității Tehnice Timișoara, Fac. de Mecanică, 1991.</li> <li>2. Buzdugan, Gh., -Rezistența materialelor, Ed. Academiei, București, 1986</li> <li>3. <b>Fazecas M.</b>, -Rezistența și durata de viață a cuplajelor, Ed. Politehnica Tm., 2007.</li> <li>4. Mocanu, D., R., - Rezistența materialelor, Ed. Tehnică, București, 1980.</li> <li>5. Sofonea, G., Tipericiuc, Gh., - Rezistența materialelor, Ed. Institutului Politehnic Cluj-Napoca, Fac. de Mecanică, Sibiu, 1988.</li> <li>6. Tudose, I., Constantinescu, D., N., Stoica, M., - Rezistența materialelor Aplicații, Ed. tehnică, București, 1990.</li> <li>7. Tataru, B., <b>Fazecas M.</b>, Rezistența materialelor, Ed. Universității din Oradea, 2006.</li> <li>8. Tarca Ioan, Organe de mașini, Ed. Universității din Oradea, 2004.</li> </ol>		
8.2 Seminary	Teaching methods	No. of hours/ Observations
Calculation of reaction forces	Solving exercises	2
Stress diagrams in bars and straight and curved bar systems	Solving exercises	5
Stretching and compression.	Solving exercises	2
Calculation of torsional strength	Solving exercises	1
Calculation of deformations when bending straight bars	Solving exercises	1
Calculation of joints	Solving exercises	3
Bibliography		
<ol style="list-style-type: none"> <li>1. Buzdugan, Gh., ș.a., - Rezistența materialelor Aplicații, Ed. Academiei Române, București, 1991.</li> <li>2. Roșca, G., Prichici, M., Tătaru, B., Hora, H., - Teoria elasticității și rezistența materialelor, Indrumător pentru lucrări de laborator, Universitatea din Oradea, 1994</li> </ol> <p>Tudose, I., Constantinescu, D., N., Stoica, M., - Rezistența materialelor Aplicații, Ed. tehnică, București, 1990.</p>		

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

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

### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	-Students receive two written topics	Written examination	70 %
10.6 Seminary	-Students receive two written topics	Written examination	30%
10.8 Minimum performance standard: - $N=0,7 N_C+0,3 N_S$			

### 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 ELECTRICAL ENGINEERING
1.4 Field of study	ELECTRICAL ENGINEERING
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	TECHNOLOGICAL METHODS AND PROCESSES						
2.2 Holder of the subject	Conf.dr.ing. BANDICI LIVIA						
2.3 Holder of the academic seminar / laboratory / project	Şef.lucr.dr.ing. GAL TEOFIL - Laboratory						
2.4 Year of study	I	2.5 Semester	1	2.6 Type of the evaluation	VP	2.7 Subject regime	DD

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

3.1 Number of hours per week	42	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	2	3.6 academic seminar/laboratory/project	1
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					10
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					7
Tutorials					3
Examinations					3
Other activities.					-
<b>3.7 Total of hours for individual study</b>					<b>33</b>
<b>3.9 Total of hours per semester</b>					<b>75</b>
<b>3.10 Number of credits</b>					<b>3</b>

### 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, computer; - The course can be held face to face or online; - Attendance: at least 50% of the courses.
5.2. for the development of the academic seminary/laboratory/project	- The laboratory can be held face to face or online; - The equipment related to the laboratory class; - Preparation of the report (synthesis material);

	<ul style="list-style-type: none"> <li>- Carrying out all laboratory works;</li> <li>- The recovery of one missed laboratory is allowed;</li> <li>- Attendance at laboratory classes: less than 70% leads to the restoration of the discipline.</li> </ul>
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<b>6. Specific skills acquired</b>	
<b>Professional skills</b>	<b>C4. Using measurement techniques for electrical and non-electrical quantities and data acquisition systems in electromechanical systems</b> <b>C5. Automation of electromechanical processes</b> <b>C6. Operating, maintenance, service, system integration activities</b>

### 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"> <li>▪ Students acquire the concepts regarding technological methods and procedures, methods of analysis and synthesis of their structure;</li> <li>▪ Applying general and specialized technical knowledge to solve the logistic problems specific to the field of electrical engineering</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ Design and use of schemes, structural and functional diagrams, graphic representations and technical documents specific to the field of electrical engineering</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
<b>1. Basic concepts of technological methods and processes</b> 1.1. Production process 1.2. Technological process	Projector. Intercalated student contributions are requested on subject-specific topics. Some courses take place by teaching subjects and student debates.	2
1.3. Technological flow 1.4. Quality technical control 1.5. Choosing the optimal process version 1.6. Elements of technical norming in the technological process	Idem	2
1.7. Precision of part and product processing. Tolerances and adjustments 1.8. Dimensions, deviations and tolerances	Idem	2
<b>2. Material properties</b> 2.1. Properties of materials and tests 2.2. Physical properties 2.3. Electrical properties 2.4. Magnetic properties 2.5. Mechanical properties and tests	Idem	2
2.6. Chemical properties 2.7. Electrical properties of insulating materials 2.8. Physical-chemical properties of insulating materials 2.9. Aluminium properties 2.10. Copper properties	Idem	2
<b>3. Materials used in industry</b> 3.1. Materials used in machine building 3.2. Metals and alloys used in electrical engineering 3.3. Electrical insulating materials used in electrical engineering 3.3.1. Gaseous electro-insulating materials 3.3.2. Liquid electro-insulating materials	Idem	2
3.3.3. Solid organic insulating materials 3.3.4. Solid inorganic insulating materials	Idem	2
<b>4. Methods and processes of cold machining</b>	Idem	2

4.1. Methods and processes for splitting machining 4.1.1. Turning 4.1.2. Milling 4.1.3. Drilling		
4.1.4. Planning 4.1.5. Polishing 4.1.6. Rectification 4.1.7. Other processing methods 4.2. Methods and processes for processing materials by cutting and cold plastic deformation 4.2.1. Cutting 4.2.2. Shaping 4.2.3. Continuous deformation	Idem	2
4.2.4. Bending 4.2.5. Drawing 4.2.6. Special processing of sheets 4.3. Unconventional technologies 4.3.1. Electrical discharge machining processing	Idem	2
<b>5. Innovative technologies in material processing</b> 5.1. Plasma cutting technology 5.2. Friction rotation with rotating element 5.3. 2D and 3D Laser Testing 5.4. Non-destructive processing of materials 5.5. Laser processing by shock 5.6. Innovative pressing processing 5.7. Method of heating ingots using superconducting magnets	Idem	2
5.8. Nanotechnology 5.9. Water jet cutting 5.10. Pipe welding technology in a hyperbaric environment 5.11. Bionanotechnology 5.12. Technology of material processing by solidification with phase change surface control 5.13. Graphene	Idem	2
<b>6. Corrosion and corrosion protection of metals and alloys</b> 6.1. Corrosion of metals 6.1.2. Chemical corrosion 6.1.3. Electrochemical corrosion	Idem	2
6.2. Corrosion protection of metals and alloys	Idem	2
Bibliography 1) Șt. Nagy, <b>Livia Bandici</b> - „Metode și procedee tehnologice”, Editura Universității din Oradea, 2017, ISBN 978-606-10-1888-8. 2) V. Petre - “Tehnologie Electromecanica – Îndrumar de laborator”, UPB, 2001. 3) F. Anghel, M.O. Popescu - “Tehnologii Electromecanice”, UPB, 2001. 4) F. Anghel, I. Bestea - “Tehnologii Electromecanice – Aplicații practice”, UPB, 2003. 5) T. Tudorache – “Metode și procedee tehnologice”, UPB, 2003. 6) L. Balteș – “Știința și ingineria materialelor”, Reprografia Universității “Transilvania” Brașov, 2004. 7) G. Oprea – “Chimie fizică. Teorie și aplicații”, Editura Risoprint, Cluj Napoca, 2005, ISBN 973-656-909-8. 8) D. Hoble, Livia Bandici, Șt. Nagy - „Sisteme performante de procesare electrotermică a materialelor”, Editura Universității din Oradea, 2012, (ISBN 978-606-10-0767-7). 9) <b>Livia Bandici</b> , D. Hoble, Șt. Nagy – „Tehnologii inovative în procesarea materialelor”, Editura Universității din Oradea, 2011, (ISBN 978-606-10-0472-0). 10) <b>Livia Bandici</b> , Dorel Hoble, Ștefan Nagy – “Tehnologii inovative în procesarea materialelor”. Editura Universității din Oradea, 2011, pag. 224, ISBN 978-606-10-0472-0.		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Presentation of the paper, instructions on the work safety rules, processing of the experimental data	- Presentation of the paper (synthesis material); - Test on the theoretical knowledge	2

	acquired during the laboratory; - Interpretation of the results.	
2. Standardization in the machine industry and in electrical engineering	Idem	2
3. Metals and alloys used in the electrotechnical industry	Idem	2
4. Cold treatment technologies	Idem	2
5. Heat treatment technologies	Idem	2
6. The use of MACH4	Idem	2
7. Closing the laboratory situation.	- presenting and handing out the laboratory papers; - the recovery of one missed laboratory is allowed.	2
<b>Bibliography</b> 1) <b>Livia Bandici</b> , Ștefan Nagy - <i>Metode și procedee tehnologice. Lucrări practice de laborator</i> . Editura Universității din Oradea, 2018, ISBN 978-606-10-1958-8. 2) V. Petre - <i>“Tehnologie Electromecanica – Îndrumar de laborator”</i> , UPB, 2001. 3) F. Anghel, M.O. Popescu - <i>“Tehnologii Electromecanice”</i> , UPB, 2001. 4) F. Anghel, I. Bestea - <i>“Tehnologii Electromecanice – Aplicații practice”</i> , UPB, 2003. 5) T. Tudorache - <i>“Metode și procedee tehnologice”</i> , UPB, 2003. 6) L. Balteș - <i>“Știința și ingineria materialelor”</i> , Reprografia Universității “Transilvania” Brașov, 2004. 7) G. Oprea - <i>“Chimie fizică. Teorie și aplicații”</i> , Editura Risoprint, Cluj Napoca, 2005, ISBN 973-656-909-8. 8) Șt. Nagy, <b>Livia Bandici</b> - <i>„Metode și procedee tehnologice”</i> , Editura Universității din Oradea, [ISBN 978-606-10-1888-8], 2017. 9) Hütte - <i>„Manualul inginerului. Fundamente”</i> , Editura Tehnică, București, 1989.		

**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**

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**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard	The evaluation can be done face to face or online.	50 % from 0,5 VP <sub>F</sub> ;
10.5 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard		
Note components: Final Periodic Verification (VPF), Laboratory (LF) Grade calculation formula: $VP\ Grade = 0.5VPF + 0.5LF$ ; $LF = 0.450L + 0.05R$ ; $VPF = (VPI + VPII) / 2$ ; 10.6 Minimum performance standard: Carrying out works under coordination, in order to solve some problems specific to the field, with the correct evaluation of the workload, the available resources, the necessary completion time and the risks, in conditions of application of the norms of safety and health at work; Adequate use of basic knowledge of technological methods and processes used in the machine building and electrical engineering industries.			

**Completion date:**

28.08.2023

**Date of endorsement in the  
department:**

29.08.2023

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

29.09.2023

## 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 Electrical Engineering
1.4 Field of study	Electrical Engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	ELECTROMECHANICS/ Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	ANALOGICAL AND DIGITAL ELECTRONICS I						
2.2 Holder of the subject	Professor eng.PhD CORNELIA EMILIA GORDAN						
2.3 Holder of the academic seminar/laboratory/project	Lecturer eng.PhD LUCIAN MORGOȘ						
2.4 Year of study	II	2.5 Semester	3	2.6 Type of the evaluation	EX.	2.7 Subject regime	I

(I) Imposed (O) Optional

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic laboratory	2
3.4 Total hours from the curriculum	56	of which: 3.5 course	28	3.6 academic laboratory	28
Distribution of time					69 hours
Study using the manual, course support, references and handwritten notes					24
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					14
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					22
Tutorials					-
Examinations					9
Other activities.					-
<b>3.7 Total hours for individual study</b>					<b>69</b>
<b>3.9 Total hours per semester</b>					<b>125</b>
<b>3.10 Number of credits</b>					<b>5</b>

### 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	video projector, 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	<ul style="list-style-type: none"> <li>▪ <b>C3. Use of fundamental knowledge in electrotechnics.</b></li> <li>- Description of the operating principles of transformers, static converters, electromechanical, electrical equipment, the main sources of electromagnetic disturbances, as well as the rules on electromagnetic compatibility (EMC) of electrical and electronic equipment.</li> <li>- Explanation and interpretation of the operating regimes of static, electromechanical converters, electrical and electromechanical equipment.</li> <li>▪ <b>C6. Diagnosis, troubleshooting and maintenance of electrical systems and components.</b></li> <li>- Defining the basic concepts regarding the operation and maintenance of electromechanical systems.</li> <li>- Commissioning, testing, fault analysis and troubleshooting of electromechanical systems.</li> </ul>
Trans-versal skills	<ul style="list-style-type: none"> <li>▪</li> </ul>

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

7.1 General objective of the subject	<ul style="list-style-type: none"> <li>The course is taught to second year Electromechanics students. The course addresses notions that will allow future graduates to have a wealth of information on the construction, operation and use of semiconductor electronic devices (semiconductor diode, Zener diode, bipolar transistors, field effect transistors, thyristor, etc.) and of elementary electronic circuits (limiting circuits, mono and bi-alternating rectifiers, thyristor circuits, simple circuits with operational amplifiers, simple amplification stages).</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>Structure, characteristics and operation of semiconductor devices.</li> <li>Use of linear models on portions of electronic devices to solve circuits.</li> <li>Design and operation of simple electronic circuits with diodes, bipolar transistors, field effect transistors, thyristors, operational amplifiers.</li> <li>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.</li> </ul>

## 8. Contents\*

8.1 Course (on site/ on-line)	Teaching methods	No. of hours/ Observations
Generalities - Electrical conduction in semiconductors. Bipolar	Interactive lecture; exposure; video projector presentation	2 hours
Diodes - pn semiconductor diode, Zener diode, varicap diode, LED (symbol, internal structure, characteristic V-A, characteristic parameters).	Interactive lecture; exposure; video projector presentation	2 hours
Bipolar transistor I - General; Operation in the active region: characteristics, equivalent circuits, operating parameters, polarization.	Interactive lecture; exposure; video projector presentation	2 hours
Bipolar transistor II - Blocking and saturation operation: characteristics, equivalent circuits, operating parameters.	Interactive lecture; exposure; video projector presentation	2 hours
Bipolar transistor III - Model with hybrid parameters: definition of parameters, equivalent circuits, diagrams with a transistor in different assemblies, simplified model.	Interactive lecture; exposure; video projector presentation	4 hours
Thyristor - Symbol, internal structure, V-A characteristic, operating parameters	Interactive lecture; exposure; video projector presentation	2 hours
Field effect transistors I - General; TEC-J with initial channel and with induced channel (symbol, characteristic and operating parameters).	Interactive lecture; exposure; video projector presentation	2 hours
Field effect transistors II - TEC-MOS with initial channel and with induced channel (symbol, characteristic and operating parameters).	Interactive lecture; exposure; video projector presentation	2 hours
Operational amplifiers - General (symbol, characteristics and operating parameters). Applications: inverter and non-inverter circuits, adder, differentiation circuit, derivative circuit, integrator, logarithmic circuit, precision rectifier.	Interactive lecture; exposure; video projector presentation	4 hours
Diode rectifier circuits - Mono-alternating, bi-alternating (with median socket, in bridge), with voltage doubling: schemes, mode and operating characteristics.	Interactive lecture; exposure; video projector presentation	2 hours
Stabilization circuits - Classifications; Operating parameters; Component element.	Interactive lecture; exposure; video projector presentation	2 hours
Transistor Voltage Stabilizers - Schemes with transistors and operational amplifier, with and without protection circuit.	Interactive lecture; exposure; video projector presentation	2 hours

### Referencii

1. C.Gordan, R.Reiz, L.Țepelea, L.Morgoș: *Electronică Analogică și Digitală*, Editura Universit. din Oradea 2010.
2. C.Gordan, A.Burca: *Dispozitive electronice*, Curs format electronic, 2015, ISBN 978-606-10-1751-5, Edit. Univ. Oradea
3. S.Castrase, A.Burca, C.Gordan: *Dispozitive și circuite electronice*, Îndrumător de lucrări de laborator, ISBN 978-606-10-1610-5 Editura Universității din Oradea 2015.
4. R. Albu, C.Gordan: *Electronică Analogică și Digitală I*, Îndrumător de lucrări de laborator format electronic,



Editura Universitatii din Oradea 2018, ISBN 978-606-10-1955-7.		
8.2 Academic seminar/laboratory/project (on site/ on-line)	Teaching methods	No. of hours/ Observations
1. Presentation of laboratory works	Practical applications. Discussions	2 hours
2. Study of the semiconductor diode	Practical applications. Discussions	2 hours
3. Zener diode	Practical applications. Discussions	2 hours
4. Bipolar transistor - characteristics	Practical applications. Discussions	2 hours
5. Bipolar transistor in common base mounting	Practical applications. Discussions	2 hours
6. Bipolar transistor in common emitter assembly	Practical applications. Discussions	2 hours
7. Field effect transistors	Practical applications. Discussions	2 hours
8. The thyristor	Practical applications. Discussions	2 hours
9. Inverters	Practical applications. Discussions	2 hours
10. Operating amplifier in inverter, non-inverter, adder assembly	Practical applications. Discussions	2 hours
11. Operational amplifier in integrator and logarithmic assembly	Practical application. Discussions	2 hours
12. Mono-alternating rectifier circuits	Practical applications. Discussions	2 hours
13. Double-alternating rectifier circuits	Practical applications. Discussions	2 hours
14. Recovery of laboratories. Ending the school situation.	Practical applications. Discussions	2 hours
<b>References</b>		
1 C.Gordan, R.Reiz, L.Țepelea, L.Morgoș: <i>Electronică Analogică și Digitală</i> , Editura Universit. din Oradea 2010.		
2. C.Gordan, A.Burca: <i>Dispozitive electronice</i> , Curs format electronic, 2015, ISBN 978-606-10-1751-5, Edit.Univ.Oradea		
3. S.Castrase, A.Burca, C.Gordan: <i>Dispozitive și circuite electronice</i> , Îndrumător de lucrări de laborator, ISBN 978-606-10-1610-4, Editura Universității din Oradea 2015.		
4. R. Albu, C.Gordan: <i>Electronică Analogică și Digitală I</i> , Îndrumător de lucrări de laborator format electronic, Editura Universitatii din Oradea 2018, ISBN 978-606-10-1955-7.		

### 9. Corroboration of the discipline content with the expectations of the representatives of epistemology-cal 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 Course	For 10: Active participation in the developed discussions. Documented arguments. Providing relevant solutions to the issues under debate. Knowledge of the basics on all topics covered.	Oral or written evaluation, online or on-site. Discussions. Argue.	60 %
10.5 Seminar	-	-	-
10.6 Laboratory	Written test marked with a minimum of 5. Practical realization of all the requirements imposed by all laboratory works. Well-documented arguments. Reading the required bibliography. A percentage of 15% of the final grade at the laboratory is awarded for the successful completion of all the topics provided for individual study.	Written test. Practical test. Discussions. Online or on-site argumentation	40%
10.7 Project	-	-	-
10.8 Minimum performance standard: obtaining a grade of 5 in each laboratory test; participation and fulfillment of all requirements imposed by each laboratory work; obtaining a grade of 5 in the course tests, as an arithmetic mean of the grades obtained in this type of activity. Knowledge of the basics on all the topics taught.			

**Completion date:**

**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	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical Engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>ELECTROMECHANICS/ Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>ANALOGICAL AND DIGITAL ELECTRONICS II</b>						
2.2 Holder of the subject	Professor eng.PhD CORNELIA EMILIA GORDAN						
2.3 Holder of the academic seminar/laboratory/project	Lecturer eng.PhD ADRIAN TRAIAN BURCĂ						
2.4 Year of study	II	2.5 Semester	4	2.6 Type of the evaluation	EX.	2.7 Subject regime	I

(I) Imposed (O) Optional

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 laboratory	2
3.4 Total of hours from the curriculum	56	of which: 3.5 course	28	3.6 laboratory	28
Distribution of time					44hours
Study using the manual, course support, references and handwritten notes					12
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					12
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					12
Tutorials					-
Examinations					8
Other activities.					-
<b>3.7 Total hours for individual study</b>	<b>48</b>				
<b>3.9 Total hours per semester</b>	<b>100</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

### 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, laptop, smart board
5.2. for the development of the laboratory	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	<ul style="list-style-type: none"> <li>▪ <b>C3. Use of fundamental knowledge in electrotechnics.</b></li> <li>- Description of the operating principles of transformers, static converters, electromechanical, electrical equipment, the main sources of electromagnetic disturbances, as well as the rules on electromagnetic compatibility (EMC) of electrical and electronic equipment.</li> <li>- Explanation and interpretation of the operating regimes of static, electromechanical converters, electrical and electromechanical equipment</li> <li>▪ <b>C5. Design and coordination of experiments and tests.</b></li> <li>- Defining the basic concepts regarding the operation and maintenance of electromechanical systems.</li> <li>- Commissioning, operation test, fault analysis and troubleshooting of electromechanical systems.</li> </ul>
Trans-versal skills	<ul style="list-style-type: none"> <li>▪</li> </ul>

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

7.1 General objective of the subject	<ul style="list-style-type: none"> <li>The course is taught to second year Electromechanics students. The course addresses notions that will allow future graduates to have a rich background on the design, operation and use of simple electronic circuits (amplifier, voltage stabilizer, harmonic oscillator, switching circuit, logic circuit)</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>The structure, characteristics and operation of simple electronic circuits (amplifier, voltage stabilizer, harmonic oscillator, switching circuit, logic circuit).</li> <li>Design and operation of simple electronic circuits such as direct current or alternating current amplifier, voltage stabilizer, LC or RC oscillator, switching circuit (bistable, monostable, stable), respectively logic circuit made in bipolar or unipolar technology.</li> <li>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.</li> </ul>

## 8. Contents\*

8.1 Course (on site/ on-line)	Teaching methods	No. of hours/ Observations
Basic amplification stages - General (classifications, characteristics, parameters). Stages with a transistor in common-emitter, base-common, common-collector assemblies (parameters and operating characteristics).	Interactive lecture;exposure;video projector presentation	2 hours
Alternating current amplifiers - Schemes, parameters, amplification characteristics, operation.	Interactive lecture;exposure;video projector presentation	2 hours
Direct current amplifiers - Differential amplifier: diagram, operation, characteristic parameters.	Interactive lecture;exposure;video projector presentation	3 hours
Harmonic oscillators I - General; Classifications.	Interactive lecture;exposure;video projector presentation	3 hours
Harmonic oscillators II - LC oscillators (schemes, operation).	Interactive lecture;exposure;video projector presentation	2 hours
Harmonic oscillators III - RC oscillators; Quartz oscillators (schemes, operation).	Interactive lecture;exposure;video projector presentation	2 hours
Switching circuits I - Switching circuits without memory. Positive reaction in amplifiers (schemes, operation).	Interactive lecture;exposure;video projector presentation	3 hours
Switching circuits II - Tilting circuits with coupling in the emitter (diagrams, operation, characteristics).	Interactive lecture;exposure;video projector presentation	2 hours
Switching circuits III - Tilting circuits with coupling in the base collector: bistable, monostable, stable (diagrams, operation, characteristics).	Interactive lecture;exposure;video projector presentation	2 hours
Logic circuits I - Generalities; Basic logic functions; Simple logic diagrams made with diodes and transistors.	Interactive lecture;exposure;video projector presentation	2 hours
Logic circuits II - Families of logic circuits, made in bipolar or unipolar technology (schemes, operation).	Interactive lecture;exposure;video projector presentation	3 hours
Logic circuits III - Registers, counters (schemes, operation).	Interactive lecture;exposure;video projector presentation	2 hours
<b>References</b>		
1. <b>C.Gordan</b> , R.Reiz, L.Țepelea, L.Morgoș: <i>Electronică Analogică și Digitală</i> , Editura Universit. din Oradea 2010. 2. <b>C.Gordan</b> , A.Burca: <i>Dispozitive electronice</i> , Curs format electronic, 2015, ISBN 978-606-10-1751-5, Edit.Univ.Oradea 3. S.Castrase, A.Burca, <b>C.Gordan</b> <i>Dispozitive și circuite electronice</i> , Îndrumător de lucrări de laborator,ISBN 978-606-10-1610-5 Editura Universității din Oradea 2015. 4. R. Albu, <b>C.Gordan</b> : <i>Electronică Analogică și Digitală I</i> , Îndrumător de lucrări de laborator format electronic, Editura Universitatii din Oradea 2018, ISBN 978-606-10-1955-7.		
8.2. Academic seminar	Teaching methods	No. of hours/ Observations
<b>8.3.Laboratory (on site/on-line)</b>		
1. Presentation of the content and requirements required for the proper conduct of laboratory work.	Practical application. Discussions	2 hours
2. Voltage stabilizers.	Practical application.	4 hours

	Discussions	
3. Alternating current amplifiers.	Practical application. Discussions	4 hours
4. Differential amplifier.	Practical application. Discussions	2 hours
5. Oscillators.	Practical application. Discussions	4 hours
6. Switching circuits.	Practical application. Discussions	4 hours
7. Logic circuits made in bipolar technology.	Practical application. Discussions	4 hours
8. Recovery of laboratories. Ending the school situation.	Practical application. Discussions	4 hours
<b>8.4. Project</b>		
<b>References</b>		
1 <b>C.Gordan</b> , R.Reiz, L.Țepelea, L.Morgoș: <i>Electronică Analogică și Digitală</i> , Editura Universit. din Oradea 2010.		
2. <b>C.Gordan</b> , A.Burca: <i>Dispozitive electronice</i> , Curs format electronic, 2015, ISBN 978-606-10-1751-5, Edit.Univ.Oradea		
3. S.Castrase, A.Burca, <b>C.Gordan</b> : <i>Dispozitive și circuite electronice</i> , Îndrumător de lucrări de laborator, ISBN 978-606-10-1610-4, Editura Universității din Oradea 2015.		
4. R. Albu, <b>C.Gordan</b> : <i>Electronică Analogică și Digitală I</i> , Îndrumător de lucrări de laborator format electronic, Editura Universitatii din Oradea 2018, ISBN 978-606-10-1955-7.		

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

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

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	For 10: Active participation in the developed discussions.Documented arguments.Providing relevant solutions to the issues under debate.Knowledge of the basics on all topics covered.	Oral or written evaluation, online or on-site.Discussions.Argue.	60 %
10.5 Academic seminar	-	-	-
10.6 Laboratory	Written test marked with a minimum of 5. Practical realization of all the requirements imposed by all laboratory works. Well-documented arguments. Reading the required bibliography. A percentage of 15% of the final grade at the laboratory is awarded for the successful completion of all the topics provided for individual study.	Written test. Practical test. Discussions. Online or on-site argumentation	40%
10.7 Project	-	-	-
10.8 Minimum performance standard: obtaining a grade of 5 in each laboratory test; participation and fulfillment of all requirements imposed by each laboratory work; obtaining a grade of 5 in the course tests, as an arithmetic mean of the grades obtained in this type of activity. Knowledge of the basics on all the topics taught.			

**Completion date:**

**Date of endorsement in the  
department:**

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

## SUBJECT DESCRIPTION

### 1. Date despre program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Date despre disciplină

2.1 Name of the subject	<b>Bond graphs in electrotehnics</b>						
2.2 Holder of the subject	Conf.dr.ing. <b>Grava Adriana</b>						
2.3 Holder of the academic seminar/laboratory/project	Conf.dr.ing. <b>Grava Adriana</b>						
2.4 Year of study	II	2.5 Semester	3	2.6 Type of the evaluation	VP	2.7 Subject regime	DS

### 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	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					58
Study using the manual, course support, bibliography and handwritten notes					18
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					18
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					2
Examinations					4
Other activities.					2
<b>3.7 Total of hours for individual study</b>					<b>33</b>
<b>3.9 Total of hours per semester</b>					<b>75</b>
<b>3.10 Number of credits</b>					<b>3</b>

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

4.1 Related to the curriculum	Physics, Theory of electrical circuits
4.2 Related to skills	Elements of electrical circuit, knowledge of physics phenomena and the laws of electrical engineering and physics, series and parallel connection of electrical circuits

### 5. Conditions (where applicable)

5.1. for the development of the course	The course could be physically or online
5.2. for the development of the academic seminary/laboratory/project	Seminary could be physically or online

6. Specific skills acquired	
Competențe profesionale	C2. Use of fundamental concepts of computer science and information technology C3. Use of fundamental knowledge of electrotechnics
Competențe transversale	Identify roles and responsibilities in a multidisciplinary team and apply effective relationship and work techniques within the team

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

7.1 The general objective of the subject	Within this discipline, students are presented with basic notions regarding the modeling of physical systems and in particular of electrical circuits and electromechanical systems, with the help of bond graphs. These are a way to model any physical system, no matter how complex, so it is possible to analyze it as a unique system. The use of bond graphs has the advantage that it allows the unitary modeling of a multidisciplinary physical system, allowing the study of any complex physical system, resulting from the interconnection of physical systems of different nature.
7.2 Specific objectives	After completing the discipline "Bond graphs in electrotehnics ", the student can model any multidisciplinary physical system and can analyze it with a single simulation tool, such as the 20 SIM program. Compared to other simulation programs, this program has the advantage that it is possible to obtain data on quantities from different domains of the analyzed system, being able to study the system as a unique system.



## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. The elements of bond graphs The procedure of modeling electrical systems that are in stationary regime with the help of bond graphs.	Video projector, presentation, discussion	2h
2. The procedure of construction and modeling of electrical systems that are in alternating sinusoidal regime with the help of bond graphs.	Video projector, presentation, discussion	2h
3. Procedure for construction and modeling of bond graphs for three-phase electrical systems. Examples	Video projector, presentation, discussion	2h
4. Comparison of the results of electrical circuits that are in permanent sinusoidal regime solved using Kirchhoff's theorems with simulation results using the bond graphs and the simulation program 20 SIM	Video projector, presentation, discussion	2h
5. Comparison of the results of some electrical circuits that are in permanent sinusoidal regime solved using the theorem of cyclic currents with simulation results using the bond graphs and the simulation program 20 SIM	Video projector, presentation, discussion	2h
6. Comparison of the results of some electrical circuits that are in permanent sinusoidal regime solved using the theorem of the potentials at nodes with simulation results using the bond graphs and the simulation program 20 SIM	Video projector, presentation, discussion	2h
7. Causality on active elements and junction elements.	Video projector, presentation, discussion	2h
8. Causal loops. Causal ways.	Video projector, presentation, discussion	2h
9. Transmittance of active, passive elements, circuit transmittance. Mason's rule.	Video projector, presentation, discussion	2h
10. Frequency analysis of single-phase electrical circuits in alternating sinusoidal regime, using bond graphs using the 20 SIM simulation program	Video projector, presentation, discussion	2h
11. Frequency analysis of three-phase alternating sinusoidal electrical circuits using connection graphs using the 20 SIM simulation program	Video projector, presentation, discussion	2h
12. Calculation of transmittances for three-phase circuits	Video projector,	2h

applying Mason's Rule, using bond graphs	presentation, discussion	
13. Modeling of electrical circuits that are in non-sinusoidal regime with the help of bond graphs	Video projector, presentation, discussion	2h
14. Calculation of transmittances for circuits that are in non-sinusoidal regime with the help of connection graphs Examples	Video projector, presentation, discussion	2h
<p>Bibliografie</p> <ol style="list-style-type: none"> <li>Gawthrop P.J. - "Bond graphs and dynamics system", London Prentice Hall, 1996;</li> <li>Gawthrop P.J. - "Physical Interpretation of inverse dynamic using bond graphs", The Bond graphs Digest, 2 (1), 1998;</li> <li>Grava A. - "Grafuri de legătură în electrotehnică", Editura Universității din Oradea, 2004;</li> <li>Grava A. - "Grafuri de legătură în electrotehnică - Aplicații", Editura Universității din Oradea, 2009;</li> <li>Grava A. – <a href="http://www.agrava.webhost.uoradea.ro">www.agrava.webhost.uoradea.ro</a>;</li> <li>Grellet G. - "Actionneurs électriques: principes, modèles, commandes", Paris, Eyrolles, 1997;</li> <li>Karnopp D., Rosenberg R. - "System dynamics: a unified approach", John Willey, New-York, Second edition, 1991;</li> <li>Scavarda S., Dauphin-Tanguy G. ș.a - "Les bond-graphs" – Editura Hermes, 2000;</li> <li>Șora, C. - "Bazele electrotehnicii", Ed. Didactică și Pedagogică, București, 1982.</li> </ol>		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1.The procedure of construction and modeling of electrical systems that are in alternating sinusoidal regime with the help of bond graphs.	Simulation	2h
2. Comparison of the results of electrical circuits that are in permanent sinusoidal regime solved using Kirchhoff's theorems with simulation results using the bond graphs and the simulation program 20 SIM	Simulation	2h
3. Comparison of the results of some electrical circuits that are in permanent sinusoidal regime solved using the theorem of cyclic currents with simulation results using the bond graphs and the simulation program 20 SIM	Simulation	2h
4. Comparison of the results of some electrical circuits that are in permanent sinusoidal regime solved using the theorem of the potentials at nodes with simulation results using the bond graphs and the simulation program 20 SIM	Simulation	2h
5. Transmittance of active, passive elements, circuit	Simulation	2h

transmittance. Mason's rule.		
6. Frequency analysis of single-phase electrical circuits in alternating sinusoidal regime, using bond graphs using the 20 SIM simulation program	Simulation	2h
7. Frequency analysis of three-phase alternating sinusoidal electrical circuits using connection graphs using the 20 SIM simulation program	Simulation	2h
8.4 Project		
Bibliografie		
<ol style="list-style-type: none"> <li>1. Gawthrop P.J. - "Bond graphs and dynamics system", London Prentice Hall, 1996;</li> <li>2. Gawthrop P.J. - "Physical Interpretation of inverse dynamic using bond graphs", The Bond graphs Digest, 2 (1), 1998;</li> <li>3. Grava A. - "Grafuri de legătură în electrotehnică", Editura Universității din Oradea, 2004;</li> <li>4. Grava A. - "Grafuri de legătură în electrotehnică - Aplicații", Editura Universității din Oradea, 2009;</li> <li>5. Grava A. – www.agrava.webhost.uoradea.ro;</li> <li>6. Grellet G. - "Actionneurs électriques: principes, modèles, commandes", Paris, Eyrolles, 1997;</li> <li>7. Karnopp D., Rosenberg R. - "System dynamics: a unified approach", John Willley, New-York, Second edition, 1991;</li> <li>8. Scavarda S., Dauphin-Tanguy G. ș.a - "Les bond-graphs" – Editura Hermes, 2000;</li> <li>8. Șora, C. - "Bazele electrotehnicii", Ed. Didactică și Pedagogică, București, 1982.</li> </ol>		

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

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## 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course		Paper - oral	50%
10.5 Laboratory	Laboratory Activity	Oral presentation	50%
10.7 Project			
10.8 Minimum performance standard: Carrying out a work / project, responsibly performing tasks specific to the role in a multidisciplinary team			
Final Periodic Verification (VPF) Seminar (S), Laboratory(L), Project (P). Grade calculation formula $N = 50\%Ex + 50\%S$ ; Condition for obtaining loans: $N \geq 5$ ; $S \geq 5$ ; $L \geq 5$ ; $P \geq 5$ .			

**Completion**      Signature of the course holder

Signature of the laboratory holder

**date:**

27.08..2023

Conf.univ.dr.ing. Grava Adriana Marcela

Conf.univ.dr.ing. Grava Adriana Marcela

**Date de contact:**

Tel.: 0259 / 410.667, e-mail: [agrava@uoradea.ro](mailto:agrava@uoradea.ro)

**Date de contact:**

Tel.: 0259 / 410.667, e-mail: [agrava@uoradea.ro](mailto:agrava@uoradea.ro)

**Signature Departament Directory**

Şef.lucrari.dr.ing. Mircea Nicolae Arion

**Date of endorsement in the department:**

29.08.2023

**Dean's Signature**

Prof.univ.dr.ing.inf. Francisc – Ioan Hathazi

**Date of endorsement in the department:**

29.09.2023

Pagina web: <http://ihathazi.webhost.uoradea.ro/>

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>Electromechanics / Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>Communication</b>						
2.2 Holder of the subject	<b>Lecturer PhD. Ivan Rica</b>						
2.3 Holder of the academic laboratory/project							
2.4 Year of study	<b>II</b>	2.5 Semester	<b>3</b>	2.6 Type of the evaluation	<b>PE</b>	2.7 Subject regime	<b>CD</b>

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

3.1 Number of hours per week	<b>1</b>	of which: 3.2 course	<b>1</b>	3.3 academic seminar /laboratory/project	
3.4 Total of hours from the curriculum	<b>14</b>	Of which: 3.5 course	<b>14</b>	3.6 academic seminar/ laboratory/project	
Distribution of time					<b>11</b>
Study using the manual, course support, bibliography and handwritten notes					<b>5</b>
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					<b>2</b>
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					
Tutorials					
Examinations					<b>4</b>
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>11</b>				
<b>3.9 Total of hours per semester</b>	<b>25</b>				
<b>3.10 Number of credits</b>	<b>1</b>				

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

4.1 related to the curriculum	Basic knowledge of English
4.2 related to skills	

### 5. Conditions (where applicable)

5.1. for the development of the course	- Mandatory presence at 80% of the courses; - The course can be carried out face to face or online
5.2. for the development of the academic laboratory/project	

### 6. Specific skills acquired

Professional skills	
Transversal skills	<b>CT3.</b> Effective use of information sources and resources of communication and assisted professional training (Internet portals, specialized software applications, databases, online courses, etc.) both in Romanian and in a language of international circulation.

### 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"> <li>- Acquiring knowledge in order to develop effective communication skills</li> <li>- Understanding the purpose, objectives and roles of professional communication.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>- Development of verbal (direct or mediated) communication skills Developing the skills for formulating and giving a speech, organizing and leading meetings, briefings, training seminars. <ul style="list-style-type: none"> <li>- Developing written communication skills (notes, circulars, memorandum, report, letter, business plan, writing a scientific report and a bachelor's thesis).</li> <li>- Understanding and developing the communication skills used in negotiation</li> </ul> </li> </ul>

### 8. Contents\*

8.2 Seminar	Teaching methods	No. of hours/ Observations
<b>Chapter 1</b> Introduction: Defining communication. Factors involved in communication: message, sender and receiver. The role and importance of communication for companies. Attributes of corporate communication.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 2.</b> Types of communication. Verbal communication, written communication, non-verbal communication: characteristics and functions. Types of non-verbal communication: facial expressions, posture, tactile communication, clothing. The connection between verbal and non-verbal means of communication.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 3 :</b> Active listening. The role of feedback in communication. The concept of active listening. Factors that determine the success or failure of communication.	Free exposure, with the presentation of the course with video projector, on the board or online	1h

<b>Chapter 4.</b> Verbal communication (1). 4.1 Speeches. 4.2 Preparing the speech. 4.3 Writing the speech. 4.4 The structure of a speech: the beginning of the speech, the introduction of the speech, the content of the speech, the end. 4.5 Style elements.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 5.</b> Verbal communication (2) Training seminars and workshops. 5.1 Ways to encourage interactivity. 5.2 Brainstorming method. 5.3 Focus group. 5.4 Role play	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 6:</b> Verbal communication (3). Meetings. Way of communication within the organization.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 7:</b> Verbal communication (4). Interview as a form of communication within the organization.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 8:</b> Written communication (1). Official correspondence. 8.1 The components of an official letter: layout and format. 8.2 The language specific to official letters. 8.3 Types of official letters.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 9:</b> Written communication (2). The memorandum. 9.1 Presentation. Types of memorandum. 9.2 Format and content of a memorandum. 9.3 Example.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 10:</b> Written communication (3). Writing a scientific paper and a bachelor's thesis.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 11:</b> Written communication (4). The report. 11.1. Types of reports. 11.2 Format and components of a report. 11.3 Example.	Free exposure, with the presentation of the course with video projector, on the board or	1h

	online	
<b>Chapter 12:</b> Written communication (5). Online means of communication. 12.1 E-mail: advantages and disadvantages. 12.2 Electronic messages: Vocabulary specific to the Internet and information technology 12.3 Writing an e-mail. 12.4 Writing and sending a fax.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 13:</b> Written communication (6). Writing a Curriculum Vitae. 13.1. Types of curriculum vitae.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 14:</b> Written communication. Writing a letter of intent. 14.1 Format of a letter of intent. 14.2 Examples of letters of intent.	Free exposure, with the presentation of the course with video projector, on the board or online	1h

#### References:

- Abrudan Simona Veronica, *Fundamentele comunicării economice*, Editura Universitatii Lucian Blaga din Sibiu, Sibiu, 2009
- Chan, Janis Fisher and Walter Olu – *Professional Writing Skills*, CA: Advanced Communication Designs Brooks, San Anselmo, 1997
- Hofstede, G., *Culture's Consequences: International Differences in Work-related Values*, Beverly Hills, California, Sage, 1980.
- Jackson and Jackson, *The Perfect CV*, The Bath Press, Great Britain, 1996.
- Marinescu, Valentina, *Introducere în teoria comunicării*, Editura Tritonic, București, 2003.
- Păuș, Viorica, Aura, *Comunicare și resurse umane*, Ed. Polirom, Iași, 2006.
- Pease, Allan, *Limbajul trupului*, Editura Polimark, București, 1997.
- Pistol, Gheorghe, *Tehnica și strategia negocierilor. Uzanțe și protocol*, Editura Universitară, București, 2002.
- Rada, I.C., Măgdoiu, Liliana, *Tehnici de negociere*, Editura Asociației „Societatea Inginerilor de Petrol și Gaze”, București, 2006.
- Roșca Liviu, *Comunicare profesională. Aplicații*, Editura Universității „Lucian Blaga” din Sibiu, 2001.
- Roșca, Liviu, *Dezvoltarea abilităților de comunicare*, Editura Universității “Lucian Blaga” din Sibiu, 2009.
- Ruckle, H., *Limbajul corpului pentru manageri*, Editura Tehnică, București, 2000
- Șoproni Luminița, *Comunicare și negociere în afaceri*, Caiet de seminar, Editura Universității din Oradea, 2002.
- Teleșpan Constantin, *Comunicare managerială în organizația militară*, Editura Academiei Forțelor Terestre, Sibiu, 2011.

#### **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 can be found in the curriculum and other university centers that have accredited these specializations (Technical University of Cluj-Napoca, University of Craiova, "Politehnica" University of Timisoara, Gh. Asachi University of Iasi, etc.) and knowledge of Technical English requirement of employers in the field (Comau, Faist Mekatronics, Celestica, GMAB, etc.).

#### **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	<b>Written exam</b> Students are required to solve exercises, meant at testing the knowledge they acquired during the semester	100 %
10.5 Minimum performance standard: Seminary: Capacity to use English in an appropriate way, depending on the context Capacity to produce any of the documents, written in English, presented and discussed during the seminars Capacity to use grammatical structures accurately			

**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	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Electrical Engineering and Information Technology</b>
1.3 Department	<b>Electrical Engineering</b>
1.4 Field of study	<b>Electrical Engineering</b>
1.5 Study cycle	<b>Bachelor (1st cycle)</b>
1.6 Study Programme/Qualification	<b>Electromechanics / Bachelor of Engineering</b>

## 2. Data related to the subject

2.1 Name of discipline	<b>DOMAIN PRACTICE</b>						
2.2 Holder of course activities	<b>Lecturer.dr. ing. Codrean Marius</b>						
2.3 Holder of seminar /laboratory/project activities	<b>Members of the IE department of the IETI Faculty , University of Oradea</b>						
2.4 Year of study	II	2.5 Semester	4	2.6 Type of evaluation	Vp	2.7 Subject regime	DD

FD – Fundamental Discipline, DD – Domain Discipline, SD – Specialty Discipline, CD – Complementary Discipline

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

3.1 Number of hours per week		of which: 3.2 course		3.3 seminar/laboratory/project	
3.4 Total hours in the curriculum	90	of which: 3.5 course		3.6 seminar/laboratory/project	
Distribution of the time					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					
Preparation of seminars/laboratories, themes, reports, portfolios and essays					
Tutoring					
Examination					
Other activities.....					
<b>3.7 Total hours individual study</b>					
<b>3.9 Total hours per semester</b>		<b>90</b>			
<b>3.10 Number of credits</b>		<b>4</b>			

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

## 6. Specific competencies acquired

Professional skills	C6 Carrying out operation, maintenance, service, system integration activities
Crosscutting skills	CT2. Identify roles and responsibilities in a multidisciplinary team and apply techniques for relating and working effectively within the team

## 7. Objectives of the discipline (resulting from the grid of specific competencies accumulated)

7.1 General objective of the discipline	– The purpose of the internship is to provide students with develop connections between the theoretical notions acquired in during the year of study with practical applications in the field, which also result from the subject matter.
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7.2 Specific objectives
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### 8. Contents\*

8.1 Course	Teaching methods	No. Hours / Observations
1. Safety engineering standards 2. Technical characteristics of electrotechnical materials: a. conductive materials b. semiconductor materials c. electrically insulating materials d. magnetic materials 3. Behaviour of materials under various stresses: a. technology and notations used b. specific tests. 4. Technology of maintenance and repair of measuring equipment: a. study of multimeter wiring diagram MAVO-35. b. drawing of the magnetoelectric active torque of the multimeter MAVO-35 5. Circuit design technology electronic circuits: a. Specific conventional signs electronics b. technical characteristics of electronic components, (capsule, dimensions, etc.) c. wiring harness technology d. electronic circuit layout according to the actual dimensions of the electronic components		84 h/ year
Bibliography: Themes of courses, seminars and laboratories .		
8.2 Seminar	Teaching methods	No. Hours / Comments
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8.3 Laboratory		
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### 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"> <li>The content of the subject can be found in the curriculum of the Electrical Systems specialization and in other university centers in Romania that have accredited these specializations, so Practice I is a stringent requirement of employers in the field in the Industrial Park Oradea area.</li> </ul>
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### 10. Rating

Task Type	10.1 Assessment criteria	10.2 Methods of evaluation	10.3 Weight of the final note
10.4 Course			
10.5 Seminar	---	---	---
10.6 Practice	Assessment is based on the student's own workbook (80%) and the assessment of the coordinating supervisor (20%).		80%  20%
10.7 Project	---	---	---
10.8 Minimum Performance Standard			

**Completion date: 28.08.2023**

**Date of endorsement in the department: 29.08.2023**

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

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>Electrical Circuit Theory II</b>						
2.2 Holder of the subject	prof.PhD.Hathazi Francisc – Ioan						
2.3 Holder of the academic seminar / laboratory / project	associated prof.PhD Molnar Carmen / drd.ing. Daiana Rus						
2.4 Year of study	II	2.5 Semester	II	2.6 Type of the evaluation	Ex.	2.7 Subject regime	Domain Discipline (DD)

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

3.1 Number of hours per week	5	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	1 / 2 / -
3.4 Total of hours from the curriculum	70	of which: 3.5 course	28	3.6 academic seminar/laboratory/project	14/28/-
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					15
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					12
Tutorials					5
Examinations					8
Other activities.					---
<b>3.7 Total of hours for individual study</b>					<b>55</b>
<b>3.9 Total of hours per semester</b>					<b>125</b>
<b>3.10 Number of credits</b>					<b>5</b>

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

4.1 related to the curriculum	Minimum knowledge regarding the theory of the electromagnetic field, the constituent elements of the electrical circuits and the way of their operation in stationary and permanent sinusoidal regime.
4.2 related to skills	Knowledge of electricity

### 5. Conditions (where applicable)

5.1. for the development of the course	The course can be taken face-to-face or online. The course takes place in the amphitheater with modern techniques available: Video projector, Blackboard, Free speech.
5.2.for the development of the academic seminary/laboratory/project	The seminar / laboratory can be held face-to-face or online. The seminar discusses theoretical aspects of the course and their applications with personal contributions of students. The practical applications will be made using the modern working means existing in the Electrical Engineering laboratory (Experimental stands, DEGEM workstations, high-performance and current measuring devices, modeling software, etc.). Students come with the observed laboratory work Attendance is mandatory at all laboratories It will be possible to recover 2 laboratory works during the semester; The frequency of laboratory hours below 80% leads to the restoration of the discipline / -

6. Specific skills acquired	
Professional skills	<ul style="list-style-type: none"> <li>• <b>C1. Operating with scientific, engineering and computer science fundamentals</b></li> <li>• C1.1 Adequate use in professional communication of the concepts of computability, complexity and modeling of electrical circuits in computer systems and communications</li> <li>• C1.2 Use of specific theories and tools (algorithms, diagrams, models, etc.) to explain the operation and structure of electrical circuits and solve electromagnetic field problems encountered in practical applications.</li> <li>• C1.3 Use of professional numerical analysis programs for the numerical solution of electrical circuits in different operating modes.</li> </ul>
Transversal skills	<ul style="list-style-type: none"> <li>• CT1 Honorable, responsible, ethical conduct in the spirit of the law to ensure the reputation of the profession</li> </ul>

### 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"> <li>• The course "Electrical Circuit Theory II" aims to continue the presentation of electromagnetic phenomena in terms of applications in technology. This course is addressed to students in the field of Electrical Engineering, specializing in Electromechanics;</li> <li>• The discipline also tries to form the following attitudinal competencies: manifesting a positive and responsible attitude towards the scientific field / optimizing and exploiting one's own potential in scientific activities / involvement in promoting scientific innovations / engaging in partnerships with others / participating in one's own development professional.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>• The objectives of the discipline are to know and understand the basic relationships of non-sinusoidal periodic circuits, three-phase electrical circuits and transient electrical circuits, by explaining and interpreting the behavior of electrical circuits, performing calculations and determinations in electrical circuits, experimental verification of relationships basic for physical systems encountered in industrial practice, simulation of the operation of electrical circuits with specialized software;</li> <li>• The activity at the seminar is focused on applications specific to the chapters taught in the course and aims at the formation of some calculation skills;</li> <li>• The activity in the laboratory is focused on applications specific to the chapters taught in the course and aims at the experimental verification of the basic relations for the physical systems encountered. Carrying out laboratory work offers, in addition to the formation of skills in the electrical field, the use of physical and numerical modeling, sizing of assemblies, the correct use of measuring equipment, evaluation of errors in experimental determinations performed.</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
Course 1. CHAPTER.1. LINEAR ELECTRICAL CIRCUITS IN PERIODIC NON-UNUSUAL REGIME 1.1. Periodic non-sinusoidal regime. Generalities. 1.2. Decomposition of periodic functions into Fourier series 1.3. Actual and average values of periodic functions. 1.4. Coefficients characteristic of periodic functions	Laptop, video projector, IQ Board, free speech	3

Course 2 1.5. Calculation of networks in periodic non-sinusoidal regime by decomposition into harmonics. Non-sinusoidal voltage resistor. Voltage coil at non-sinusoidal terminals. Voltage capacitor at non-sinusoidal terminals. RLC circuits live at non-sinusoidal terminals	Laptop, video projector, IQ Board, free speech	3
Course 3 1.6. Calculation of the current in decomposed form. 1.7. Non-sinusoidal powers 1.8. Three-phase circuits in periodic non-sinusoidal regime	Laptop, video projector, IQ Board, free speech	3
Course 4 CHAPTER.2. THREE-PHASE ELECTRICAL CIRCUITS 2.1. Three-phase circuits and systems. Overview 2.2. Production of a symmetrical three-phase system of electromotive voltages	Laptop, video projector, IQ Board, free speech	3
Course 5 2.3. Three-phase circuit connections. Star connection of three-phase circuits. Triangle connection of three-phase circuits. 2.4. Three-phase star-connected receivers with neutral conductor	Laptop, video projector, IQ Board, free speech	3
Course 6 2.5. Three-phase star-connected receivers without a neutral conductor 2.6. Three-phase circuits connected in a triangle 2.7. Three-phase circuits powered by three-phase asymmetric voltage systems	Laptop, video projector, IQ Board, free speech	3
Course 7 2.8. Electric power in three-phase electrical circuits CHAPTER 3. TRANSITIONAL LINEAR ELECTRICAL CIRCUITS 3.1. Overview	Laptop, video projector, IQ Board, free speech	3
Course 8 3.2. The direct method. RL series circuits in transient mode. RC series circuits in transient mode. Transient RLC series circuits. Transiently branched RLC circuits	Laptop, video projector, IQ Board, free speech	3
Course 9 3.3. Laplace transform method. Laplace transform. Laplace transform theorems. Some details regarding the application of the Laplace transform in the study of electrical circuits	Laptop, video projector, IQ Board, free speech	3
Course 10 3.4 Operational form of equations of electrical circuits. Operational impedances. Networks in null initial conditions. Networks in non-zero initial conditions. The response of a passive linear dipole circuit to an input signal $u(t)$	Laptop, video projector, IQ Board, free speech	3
Course 11 CHAPTER.4. ELECTRIC QUADRUPLE THEORY 4.1. Definitions. Classification 4.2. Quadripole equations;	Laptop, video projector, IQ Board, free speech	3
Course 12 4.3. The transition from one system of quadrilateral equations to another; 4.4. Interconnection of quadripoles. Chain connection. Parallel connection. Parallel-to-parallel connection Parallel-to-serial connection.	Laptop, video projector, IQ Board, free speech	3
Course 13 4.5. Equivalent schemes of the quadripole; 4.6. Hollow and short circuit interconnection of the quadripole.	Laptop, video projector, IQ Board, free speech	3
Course 14 4.7. Characteristic impedance and constant propagation of the symmetric quadripole; 4.8. Electric frequency filters. Filter pass intervals. Determ. Crossing limits of some filters.	Laptop, video projector, IQ Board, free speech	3
Bibliography 1. Hathazi Francisc – Ioan – Teoria circuitelor electrice II – Note de curs; 2. Balabani, N., Bickart, T. - Teoria modernă a circuitelor, Ed.Tehnică, București, 1975;		

3. Leuca, T. - Electrotehnică și mașini electrice, Litografia Universității din Oradea, 1992; 4. Leuca, T., Molnar Carmen - Circuite electrice. Aplicații utilizând tehnici informatice, Ed. Univ. din Oradea, 2002; 5. Maghiar, T., Leuca, T. - Culegere de probleme de electrotehnică, vol.I, Lit. Univ. Oradea, 1992; 6. Maghiar, T., Leuca, T. - Culegere de probl. de electrotehnică, vol.II, vol.III, Lit. Univ. Oradea, 1992, 1993.; 7. Mocanu, C. I. - Teoria câmpului electromagnetic, Ed. Didactică și Pedagogică, București, 1981; 8. Șora, C. - Bazele electrotehnicii, Ed. Didactică și Pedagogică, București, 1982.		
<b>8.2 Seminar</b>	Teaching methods	No. of hours/ Observations
1. Linear electrical circuits in periodic non-sinusoidal regime	Free speech / use of blackboard	4
2. Three-phase electrical circuits	Free speech / use of blackboard	4
3. Transient linear electrical circuits. The direct method.	Free speech / use of blackboard	2
4. Transient linear electrical circuits. Laplace transform methods	Free speech / use of blackboard	4
<b>8.2 Laboratory</b>	Teaching methods	No. of hours/ Observations
1. Theoretical notions of protection and security.	Free speech	2
2. The study of the resonance phenomenon in the case of linear electrical circuits in periodic sinusoidal regime	Free speech, experimental stand use and measuring devices	2
3. Study of linear electrical circuits in periodic non-sinusoidal regime	Free speech, use of numerical analysis programs from the laboratory equipment	2
4. Three-phase electrical circuits	Free speech, use of experimental stand and measuring devices from the laboratory equipment	2
5. Study of three-phase circuits connected in a star fed by symmetrical line voltages	Free speech, use of experimental stand and measuring devices from the laboratory equipment	2
6. Study of three-phase circuits connected in a triangle powered by symmetrical line voltages	Free speech, use of experimental stand and measuring devices from the laboratory equipment	2
7. Determining the sequence of phases	Free speech, use of experimental stand and measuring devices from the laboratory equipment	2
8. Study of the transient regime in RL circuits	Free speech, use of numerical analysis programs from the laboratory equipment	2
9. Study of the transient regime in RC circuits	Free speech, use of numerical analysis programs from the laboratory equipment	2
10. Transient mode in RLC circuits	Free speech, use of numerical analysis programs from the laboratory equipment	2
11. Study of filters for symmetrical components	Free speech, use of numerical analysis programs from the laboratory equipment	2
12. Study of electricity transmission in wireless systems	Free speech, use of numerical analysis programs from the laboratory equipment	2

13. Verification of knowledge	Free speech, use of numerical analysis programs from the laboratory equipment	2
14. Verification of knowledge	Free speech, use of numerical analysis programs from the laboratory equipment	2
Bibliography		
1. Răduleț, R. - Bazele electrotehnicii, Probleme, vol. I,II,III, Ed. Did. și Ped., București, 1981.		
2. Leuca, T., Maghiar, T. - Electrotehnică, Probleme, vol.IV, Litografia Univ. din Oradea, 1994.		
3. Arion Mircea – Note de seminar – În curs de apariție		
4. Leuca, T. - Bazele electrotehnicii - îndrumător de laborator, litografiat Univ. din Oradea, 1991		
5. Molnar Carmen, Arion M. – Electrotehnică. Aplicații practice – Editura Universității din Oradea, 2003.		
6. Arion Mircea – Teoria circuitelor electrice II - Notițe de Laborator – în curs de apariție;		

**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"> <li>The content of the discipline is adapted and satisfies the requirements imposed on the labor market, being agreed by the social partners, professional associations and employers in the field related to the license program. The content of the discipline is found in the curriculum of the Electromechanics specialization and from other university centers in Romania that have accredited this specialization, so the knowledge of the basic notions is a stringent requirement of the employers in the field. For a better adaptation to the requirements of the labor market of the content of the discipline, meetings were held both with representatives of the business environment and with teachers from pre-university education.</li> </ul>
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**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Oral examination	The evaluation can be done face-to-face or online. Oral examination of students	75 %
10.5 Seminar	Final evaluation test	The evaluation can be done face-to-face or online. Oral assessment - test, report.	15%
10.6 Laboratory	Final evaluation test	The evaluation can be done face-to-face or online. Oral assessment - test, report.	10 %
10.8 Minimum performance standard:			
<ul style="list-style-type: none"> <li>Carrying out the works under the coordination of a teacher, in order to solve specific problems in the electrical field with the correct evaluation of the workload, resources available for the necessary time to complete the risks, under the conditions of application of occupational safety and health norms.</li> </ul>			

**Completion date:**

28.08.2023

**Date of endorsement in the department:**

29.08.2023

**Date of endorsement in the Faculty**

**Board:**

29.09.2023



## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical Engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>ELECTROMECHANICS / Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>ELECTRIC AND ELECTRONIC MEASUREMENTS II</b>						
2.2 Holder of the subject	Prof. univ. dr. ing. habil. IOAN MIRCEA GORDAN						
2.3 Holder of the academic seminar/laboratory/project	Asist. univ. dr. ing. MARIUS CODREAN						
2.4 Year of study	II	2.5 Semester	4	2.6 Type of the evaluation	EX.	2.7 Subject regime	FD

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic laboratory	2
3.4 Total of hours from the curriculum	56	Of which: 3.5 course	28	3.6 academic laboratory	28
Distribution of time					44 hours
Study using the manual, course support, bibliography and handwritten notes					11
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					15
Tutorials					-
Examinations					8
Other activities.					-
<b>3.7 Total of hours for individual study</b>	<b>44</b>				
<b>3.9 Total of hours per semester</b>	<b>100</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

### 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 presentation
5.2. for the development of the academic seminary/laboratory/project	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.
<b>6. Specific skills acquired</b>	

Professional skills	<ul style="list-style-type: none"> <li>▪ <b>C4. Design of electrical systems and their components</b></li> <li>- Adequate description of the basic concepts and principles of measurement techniques and data acquisition specific to electrical engineering.</li> <li>- Explaining the means and methods of measurement, as well as the operation of instruments, devices and installations for measuring various technical quantities.</li> <li>- Application of the basic principles of measurement technique and data acquisition for determining electrical and non-electrical quantities in electromechanical systems.</li> <li>- Appropriate use of measuring devices and data acquisition systems for performance evaluation and monitoring of electromechanical systems.</li> <li>- Design of electromechanical installations including measuring devices and digital data acquisition systems.</li> <li>▪ <b>C6. Diagnosis, troubleshooting and maintenance of electrical systems and components.</b></li> <li>- Defining the basic concepts regarding the operation and maintenance of electromechanical systems.</li> <li>- Identification and selection of components for operation, maintenance and integration in electromechanical systems.</li> <li>- Commissioning, operation test, fault analysis and troubleshooting of electromechanical systems.</li> <li>- The use of methods and technical means to increase the reliability of electromechanical systems.</li> <li>- Elaboration of maintenance and repair plans for electromechanical installations.</li> </ul>
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	<ul style="list-style-type: none"> <li>▪ The course is taught to second year <i>Electromechanics</i> students. The course addresses notions that will allow future graduates to have a rich background on the use of techniques for measuring electrical and non-electrical quantities and data acquisition systems in electromechanical systems.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ Explaining and interpreting the phenomena presented in the field and specialty disciplines, using the basic knowledge of mathematics, physics, chemistry</li> <li>▪ Application of general scientific rules and methods for solving problems specific to electrical engineering</li> <li>▪ Explanation and interpretation of the operating modes of static, electromechanical converters, of electrical and electromechanical equipment</li> <li>▪ Identification of electromechanical systems according to their composition mathematical modeling, as well as their kinematic and dynamic description</li> <li>▪ Adequate description of the basic concepts and principles of electrical engineering measurement and data acquisition techniques</li> <li>▪ Explanation of the means and methods of measurement, as well as the operation of instruments, devices and installations for measuring various technical quantities</li> <li>▪ Application of the basic principles of measurement technique and data acquisition for determining electrical and non-electrical quantities in electromechanical systems.</li> <li>▪ Appropriate use of measuring devices and data acquisition systems for performance evaluation and monitoring of electromechanical systems.</li> <li>▪ Design of electromechanical installations including measuring devices and digital data acquisition systems.</li> <li>▪ 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.</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
Chapter VIII MEASUREMENT OF ELECTRIC CURRENT AND VOLTAGE 8.1. Current measurement. 8.2. Methods and means of measuring electrical voltage.	Interactive lecture; exposure; video projector presentation	6 hours
Chapter IX ELECTRICAL POWER MEASUREMENT 10.1. Introduction.	Interactive lecture; exposure; video projector presentation	4 hours

10.2. Power measurement in c. c. and c.a. single phase with electrodynamic wattmeter. 10.3. Active power measurement in polyphase circuits. 10.4. Reactive power measurement.		
Chapter X MEASUREMENT OF ELECTRICAL ENERGY 11.1. Generalities. 11.2. Measurement of active energy in single-phase alternating current circuits. 11.3. Single phase induction meter. 11.4. Electronic meters for measuring energy.	Interactive lecture; exposure; video projector presentation	2 hours
Chapter XI MEASUREMENT OF ELECTRICAL ENERGY 11.1. Generalities. 11.2. Measurement of active energy in single-phase alternating current circuits. 11.3. Single phase induction meter. 11.4. Electronic meters for measuring energy.	Interactive lecture; exposure; video projector presentation	2 hours
Chapter XII ARCHITECTURE OF ANALOG DATA ACQUISITION AND GENERATION SYSTEMS [1] 12.1. Generalities. 12.2. Data acquisition systems (DAS). 12.3. Data generation systems (DGS). 12.4. Interface techniques.	Interactive lecture; exposure; video projector presentation	4 hours
Chapter XIII. ELECTRIC TRANSDUCERS 13.1. General considerations; 13.2. Resistive transducers; 13.3. Capacitive transducers; 13.4. Inductive transducers; 13.5. Induction transducers; 13.6. Thermoelectric transducers; 13.7. Galvanomagnetic transducers; 13.8. Photoelectric transducers; 13.9. Piezoelectric transducers.	Interactive lecture; exposure; video projector presentation	6 hours
Chapter XIV. CATHODIC OSCILLOSCOPE 14.1. Overview. 14.2. Real-time oscilloscope. 14.3. Special oscilloscopes.	Interactive lecture; exposure; video projector presentation	4 hours
<b>Bibliography</b> 1. Gordan M., - Măsurări electrice în electrotehnică, Ed. Universității din Oradea, 2003. 2. Gordan M., - Măsurări electrice și sisteme de măsurare, Ed. Universității din Oradea, 2001. 3. Gordan M. – Măsurări electrice și electronice, Ed. Universității din Oradea, 1999. 4. Gordan M. – Măsurări electrice și electronice – Culegere de probleme, Lito Univ. din Oradea, 1998. 5. Gordan M., - Echipamente de măsură și control, Ed. Universității din Oradea, 2003. 6. Gordan M. - <i>Măsurări electrice și electronice</i> – Cours format electronic POSDRU DIDATEC 2013, p.291; 7. Vaibhavi A. Sonetha, <i>Electrical and Electronic Measurement</i> , 2021 6. Ignea, A, Stoiciu, D., <i>Măsurări electronice, senzori si transductoare</i> , Editura Politehnica, Timisoara, 2007 7. Pawan Chandani, <i>Electrical Measurements and Instrumentation</i> , 2022. 8. E. Nicolau și colectiv - Manualul inginerului electronist, E.T. București 1980. 9. Tănovan I. G., Metrologie electrică și instrumentație, Ed. Mediamira Cluj - Napoca 2003. 10. Ciocârlea-Vasilescu, A., M. Constantin, Neagu I., <i>Tehnici de măsurare în domeniu</i> , București, Ed. CD PRESS 2007. 11. C. Mich-Vancea, I.M. Gordan – <i>Traductoare, interfețe și Achiziții de date</i> , Note de curs, Ed. Universității din Oradea 2010. 12. Ștefănescu C., Cupcea N., - Sisteme inteligente de măsurare și control, Ed. Albastră Cluj-Napoca 2002. 12. Gordan M. și colab. - Măsurări electrice în electrotehnică - Îndrumător de laborator, Ed. Universității din Oradea, 2003. 13. Gordan M., Tomșe M., - Măsurări în energetică - Îndrumător de laborator, Lito. Univ. din Oradea, 1999. 14. Gordan M., Tomșe M., - Măsurări electrice și electronice - Îndrumător de laborator, Lito Univ. din Oradea, 1997. 15. *** LabVIEW Basics I, Course Manual National Instruments Austin, USA 2022. 16. *** LabVIEW Basics II, Course Manual National Instruments Austin, USA 2022.		
8.2 Academic seminar	Teaching methods	No. of hours/ Observations
8.3 Academic laboratory		

1. Presentation of the content and requirements required for the proper conduct of laboratory work.	Practical application. Discussions	2 hours
2. Power measurement in c.c. circuits.	Practical application. Discussions	2 hours
3. Measurement of active power and determination of consumer characteristics in single-phase alternating current circuits. Measurement of active and reactive power in three-phase circuits.	Practical application. Discussions	2 hours
4. Active energy measurement. Checking single-phase induction meters.	Practical application. Discussions	2 hours
5. Study of light emitting diodes. LED displays.	Practical application. Discussions	2 hours
6. Study of liquid crystal displays.	Practical application. Discussions	2 hours
7. Analog to digital converter with dual integration.	Practical application. Discussions	2 hours
8. The study of galvanomagnetic transducers.	Practical application. Discussions	2 hours
9. Thermoelectric transducers.	Practical application. Discussions	2 hours
10. Introduction to the LabView interface program.	Practical application. Discussions	2 hours
11. Realization of a simple virtual instrument device.	Practical application. Discussions	2 hours
12. Modern measuring systems I. Acquisition boards and virtual instruments.	Practical application. Discussions	2 hours
13. Modern measuring systems II. Acquisitions and data generation.	Practical application. Discussions	2 hours
14. Recovery of laboratories. Ending the school situation.	Practical application. Discussions	2 hours
8.4 Academic project	--	--

#### Bibliography

- Gordan M., - Măsurări electrice în electrotehnică, Ed. Universității din Oradea, 2003.
- Gordan M., - Măsurări electrice și sisteme de măsurare, Ed. Universității din Oradea, 2001.
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- G. Ionescu - Măsurări și tractoare, E.D.P. București 1985.
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- F. Auty, J. Williams, R. Stubins - *Beginner's Guide to Measurement in Electronic and Electrical Engineering*. NPL, 2022.
- E. Nicolau și colectiv - *Manualul inginerului electronist*, E.T. București 1980.
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- Tiron M.- *Teoria erorilor de măsurare și metoda celor mai mici pătrate*. E.T. București 1972.
- Pop E., Stoica V., Nafornita I., Petriu E., - *Tehnici moderne de măsurare*, Ed. Facla Timișoara 1983.
- Ștefănescu C., Cupcea N., - *Sisteme inteligente de măsurare și control*, Ed. Albastră Cluj-Napoca 2002.
- Gordan M. și colab. - *Măsurări electrice în electrotehnică – Îndrumător de laborator*, Ed. Universității din Oradea, 2003.
- Gordan M., Tomșe M., - *Măsurări în energetică – Îndrumător de laborator*, Lito. Univ. din Oradea, 1999.
- Gordan M., Tomșe M., - *Măsurări electrice și electronice – Îndrumător de laborator*, Lito Univ. din Oradea, 1997.
- D. Belege, G. Gasparesc – *Măsurări electrice și electronice. Aplicații practice*, Ed. Politehnica Timișoara, 2019.
- \*\*\* LabVIEW Basics I, Course Manual National Instruments Austin, USA 2022.
- \*\*\* LabVIEW Basics II, Course Manual National Instruments Austin, USA 2022.

#### 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

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#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Active participation in developed discussions. Documented arguments. Providing relevant solutions to the issues	Oral, online or written assessment.. Discussions. Argue.	70%

	under debate. Knowledge of the basics on all topics covered.		
10.5 Academic seminar	--	--	--
10.6 Laboratory	Written test marked with a minimum of 5. Practical realization of all the requirements imposed by the laboratory work. Well-documented arguments. Reading the required bibliography.	Written test. Practical test. Online test. Discussions. Argue.	30%
10.7 Project	--	--	--
<p>10.8 Minimum performance standard:</p> <p>- obtaining a grade of 5 in each laboratory test; participation and fulfillment of all requirements imposed by each laboratory work; obtaining a grade of 5 in the course tests, as an arithmetic mean of the grades obtained in this type of activity. Knowledge of the basics on all the topics taught.</p>			

**Completion date:**

28.08.2023

**Date of endorsement in the department:**

29.08.2023

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

29.09.2023

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Instituția de învățământ superior	<b>UNIVERSITATEA DIN ORADEA</b>
1.2 Facultatea	<b>INGINERIE ELECTRICĂ ȘI TEHNOLOGIA INFORMAȚIEI</b>
1.3 Departamentul	<b>INGINERIE ELECTRICĂ</b>
1.4 Domeniul de studii	<b>INGINERIE ELECTRICĂ</b>
1.5 Ciclul de studii	<b>LICENȚĂ</b>
1.6 Programul de studii/Calificarea	<b>ELECTROMECHANICĂ / INGINER</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>ELECTRICAL MACHINES I</b>						
2.2 Holder of the subject	<b>Assoc. prof. PANTEA MIRCEA DĂNUȚ</b>						
2.3 Holder of the academic seminar/laboratory/project	<b>Assoc. prof. PANTEA MIRCEA DĂNUȚ</b>						
2.4 Year of study	<b>2</b>	2.5 Semester	<b>4</b>	2.6 Type of the evaluation	Exam	2.7 Subject regime	Specialized Discipline <b>DD</b>

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

3.1 Number of hours per week	<b>4</b>	of which: 3.2 course	<b>2</b>	3.3 academic seminar/laboratory/project	<b>-/2/-</b>
3.4 Total of hours from the curriculum	<b>56</b>	Of which: 3.5 course	<b>28</b>	3.6 academic seminar/laboratory/project	<b>-/28/-</b>
Distribution of time					44 hours
Study using the manual, course support, bibliography and handwritten notes					14
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					14
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					
Examinations					2
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>44</b>				
<b>3.9 Total of hours per semester</b>	<b>100</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

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

4.1 4.1 related to the curriculum	Electrical engineering, physics
4.2 related to skills	Explanation of the constructive principles of the component elements (electrical devices, electric machines, static converters, etc.) Adequate application of fundamental knowledge about electric machines

### 5. Conditions (where applicable)

5.1. for the development of the course	video projector, laptop, blackboard.
5.2. for the development of the academic seminar/laboratory/project	Mandatory presence at all laboratories;
<b>6. Specific skills acquired</b>	

Professional skills	C1. Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering - C3. Use of fundamental knowledge of electrotechnics -- C5. Design and coordination of experiments and tests
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	<ul style="list-style-type: none"> <li>The course "Electric Machines I" is a specialized discipline that presents theoretical knowledge in the field of electric machines and their specific phenomena in terms of applications in industry</li> </ul>
7.2. Specific objectives	<p>Acquisition of information and knowledge The laboratory works familiarize the students with the practical aspects regarding the operation of electric machines</p> <ul style="list-style-type: none"> <li>The project allows the acquisition of principles and skills of design and implementation of systems containing three-phase electrical transformers</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
<b>Cursu I.</b> The role and place of electric machines	Video projector, slides Interactive blackboard teaching	2
Course II. Field theory elements necessary in dealing with and approaching problems		2
Course III. Electric cars. Their constructive elements.		4
Course IV. The single-phase electric transformer		2
Course V. Modes of operation of the single-phase electric transformer		2
Course VI. The triaged electrical transformer		2
Course VII. The modes of operation of the three-phase electric transformer		2
Course VIII. Direct current machine		2
Course IX Operation of direct current machines as generators		4
Course X. Operation of direct current machines as motors		4
Course XI. Classification of DC motors and starting methods Ending the course with a recapitulation of the theoretical aspects studied and the preparation of details regarding the conduct of the exam		2
8.3 Laboratory	Teaching methods	No. of hours/ Observations
1. Instructions on work safety techniques and methods of performing laboratory work	Laboratory presentation	2
2. Single-phase transformers	Based on the report prepared by the students, after a discussion with the teacher on the paper, we proceed to identify the stand, the components necessary for the	2
3. Three-phase transformers		2
4. The direct current motor		2
5. The direct current generator		2
6. The universal AC motor		2
7. AC motor with capacitor	2	

8. Current motor speed measurement	work, after which the students make the assembly of the practical part of the paper and only together with the teacher make inexhaustible determinations. At the end, the results obtained face to face are interpreted	
9. Reverse electromotive voltage of a DC motor		2
10. The load of a DC motor		2
11. Adjusting speed, efficiency, torque and power		2
12. Speed control of a DC motor with a closed loop		2
13. Alternator current voltage control in a closed loop		2
14. Variable cycle DC motor speed control Verification of accumulated knowledge and conclusion of the situation at the laboratory. Recovery of laboratory work	Students take tests from all laboratory work.	2

#### Bibliography

1. Pantea Mircea - Electric cars - Laboratory notes
2. Constantin Bălă - Electric cars - Didactic and Pedagogical Publishing House, Bucharest 1982.
3. Mircea Pantea, Marius Silaghi Electrotechnics - Laboratory guide - University of Oradea Publishing House, 2010, ISBN 978-606-10-0011-1

#### 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 imposed by the labor market, and is approved by social partners, professional associations and employers in the field related to the degree program.
- The content of the discipline can be found in the curricula of the Electromechanics specialization and in other university centers that have accredited these specializations (Technical University of Cluj-Napoca, University of Craiova, "Politehnica" University of Timișoara, University of Gh. Asachi Iași, etc.), and the knowledge the types of electric machines and their operation and design is a strict requirement of employers.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	-	Written examination	66,66 %
10.6 Laboratory	-	Knowledge assessment test	33,33 %
10.8 Minimum performance standard:			
<ul style="list-style-type: none"> <li>- Description of the operating principles of transformers and direct current, synchronous and asynchronous electric machines.</li> <li>- Basic knowledge of the construction and operation of electric machines</li> <li>- Explanation and interpretation of operating modes, phenomena that occur in the operation of electric machines, electrical and electromechanical equipment</li> <li>- Proper use of electrical machines and monitoring of electromechanical systems</li> <li>- Design of a three-phase electrical transformer of complexity</li> <li>- Carrying out tests for a low complexity electrical system; data analysis, measurement and interpretation</li> </ul>			

Signature of  
the course  
holder

Signature of the laboratory  
project holder

#### Completion date:

27. 08.2023

Ș.l.dr.ing. Pantea Mircea  
E-mail: [mirceadanutpantea@gmail.com](mailto:mirceadanutpantea@gmail.com)

Ș.l.dr.ing. Pantea Mircea

#### Date of endorsement in the department:

29.08.2023

Signature of the department director  
Ș.l.dr.ing. Arion Mircea  
[mnarion@gmail.com](mailto:mnarion@gmail.com)

#### Date of endorsement in the Faculty

#### Board:

23.09.2022

Signature of the Dean  
Prof.univ.dr.ing.inf. Francisc - Ioan Hathazi  
[francisc.hathazi@gmail.com](mailto:francisc.hathazi@gmail.com)



## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 High education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Study area	Electrical Engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	ELECTROMECHANICS / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>ELECTRICAL TECHNOLOGIES</b>						
2.2 Holder of the subject	Lecturer dr.ing. STAŞAC CLAUDIA OLIMPIA						
2.3 Holder of the academic seminar/laboratory/project	Lecturer dr.ing. STAŞAC CLAUDIA OLIMPIA						
2.4 Year of study	II	2.5 Semester	4	2.6 Type of the evaluation	Vp.	2.7 Subject regime	Specialized Discipline

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

3.1 No.of hours/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					58h
Study using the manual, course support, bibliography and handwritten notes					<b>20</b>
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					<b>15</b>
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					<b>20</b>
Tutorials					<b>1</b>
Examinations					<b>2</b>
Other activities.					-
<b>3.7 Total hours of individual study</b>	<b>58</b>				
<b>3.9 Total hours per semester</b>	<b>100</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

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

4.1 related to the curriculum	(Restrains) Electrotechnics, Electrical equipment, Electrical installations, Electrical technology
4.2 related to skills	Knowledge of symbols, specific graphics, electrical diagrams

### 5. Conditions (where applicable)

5.1. for the development of the course	-Video projector, computer. The course can be held face to face or online
5.2. for the development of the academic seminary/laboratory/project	- Equipment related to the conduct of seminar classes - Preparation of the paper, knowledge of the notions contained in the seminar paper to be performed (synthesis material); - Carrying out all seminar papers. The seminar can be held face-to-face or

online.
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6. Specific skills acquired	
Professional skills	<ul style="list-style-type: none"> <li>▪ - C1. Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering</li> <li>▪ - C2. Use of fundamental concepts of computer science and information technology</li> <li>▪ - C3. Use of fundamental knowledge of electrotechnics</li> <li>▪ - C4. Design of electrical systems and their components</li> <li>▪ - C5. Design and coordination of experiments and tests</li> <li>▪ - C6. Diagnosis, troubleshooting and maintenance of electrical systems and components</li> </ul>
Crosscut skills	<ul style="list-style-type: none"> <li>▪ CT1. Identification of the objectives to be achieved, available resources, conditions to complete them, working stages, working times, associated deadlines and risks</li> <li>▪ - CT2. Identification of the roles and responsibilities in a multidisciplinary team and use of relationship and effective working techniques in the team</li> <li>▪ - CT3. Effective use of information and communication sources and assisted professional training (Internet portals, specialized software applications, databases, online courses etc.) both in Romanian and in a foreign language.</li> </ul>

### 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"> <li>▪ The course of Electrical technologies is addressed to second year students, specialization, EM, and is designed to present modern interdisciplinary issues regarding reliability and diagnosis, quality of equipment and devices in the field of electrical engineering. Through the approached topic, the course is meant to allow students to acquire basic knowledge, in the first stage, will study reliability indicators of elements and systems on the main phenomena that occur in the operation of electrical appliances, and in the stage of second of some knowledge regarding the maintenance of electrical equipment. The course also aims to facilitate students' development of skills and competencies in the issue of correct choice of equipment that is part of electrical installations.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ The seminar is designed to provide future engineers in the field of electrical engineering, practical skills in electrical maintenance, construction, research, operation, repair and maintenance of electrical, electromechanical, electrothermal installations. The content of the seminar presented is based on the need to deepen the problems presented in the course.</li> <li>▪ The students have the opportunity to study the quality of electrical equipment and devices, identify, electrical supply diagrams of electrical equipment, familiarization with modern means of measuring temperature, electrical parameters during the operation of electrical equipment. They will be able to understand the complexity, usefulness and maintenance of these facilities and treat them as such. Knowledge is useful in the formation of skills to address the specific problems faced by a specialist in the field of electrical engineering.</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	Nr. Hours/
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		Notes
1. Introduction The sides and structure of the production process. Preparation of the manufacture of an electrotechnical product; Defining the production process Breakdown by component elements. Their analysis. Defining the preparation cycle for the manufacture of an electrical product. Types of production. Characteristics;	<ul style="list-style-type: none"> <li>• Video projector;</li> <li>• The courses are carried out by teaching the subjects and involving the students in dialogues. Student contributions on course-specific topics are requested.</li> </ul>	2
2. Structure of execution projects. The structure of an EP. Analysis of the component elements;	Idem (same)	2
3 Technology of execution of electrical diagrams. Technologies for the realization of developed electrical diagrams. Node numbering principle, Clamps principle, Mixed principle;	Idem	2
4. Transformer technology. Methodology for calculating low power transformers. Low power transformer design technology. Design sizes. Sizes to choose from. Sizes to be calculated. Verification stage.	Idem	2
5. Magnetic core technology for rotary electric machines. Materials for magnetic cores. Sheet metal cutting technology. Stamping technology. Example of technological flow for making sheets at the cores of rotary electric machines. Packaging technology;	Idem	2
6. Magnetic core technology for transformers and electrical appliances. Powdered magnetic core technology. Technology for making cores for transformers. Packaging methods. Technology for making sintered cores;	Idem	2
7. Winding technology. Used materials. Execution of windings. Technology for making Cu conductors, Soft winding technology. Technology for making concentrated and bucket windings from profiled conductor;	Idem	2
8. Impregnation, coating and compounding. Impregnation materials. Coil impregnation and compounding technologies;	Idem	2
9. Technology of contact elements and current paths. Connection element technology. Current path technology;	Idem	2
10. Brush and brush manufacturing technology. Materials for electric brushes. Classification of electric brushes. Use. Electric brush formatting technology;	Idem	2
11 Contact manufacturing technology for electrical appliances. Contact materials. Disruptive phenomena in electrical contacts. Technology for making electrical contacts;	Idem	2
12. Printed wiring design technology. Printed circuit technology. Obtaining the semi-finished product for printed circuits. Technological elements for making double layer wiring. Exemplification. Technological elements for making multilayer wiring;	Idem	2
13. Printed wiring execution technology. Bonding technologies on printed wiring. Used devices. Wave soldering technologies. Modern ultrasonic welding technologies;	Idem	2
14 Modern trends in electrical technologies. Analyzing	Idem	2

current trends in electrical technologies for making electrical products.		
<b>Bibliography</b> [1]. I. Bacivarov - Conexiuni prin lipire în aparatura electronică - E.T 1984. [2] C.Cruceru, T. Maghiar ș.a. - Tehnologia reparării și întreținerii utilajelor electromecanice. E.D. P 1982 [3] D. Hoble, L. Bandici, C. Stasac – Studii aplicative în tehnologii electrice – Ed. TREIRA Oradea 2006 [4] D Hoble, Livia Bandici, Tehnologii electrice Editura Universitati din Oradea. [5] V. Iancu - Tehnologia fabricării mașinilor și aparatelor electrice - I.P.C.N 1979 [6] I. Stana, N. Nițu - Întreținerea și repararea mașinilor electrice - E.T.București 1985 [7] Claudia Olimpia Stașac – Tehnologia îmbinărilor nedemontabile utilizând metode inductive. Editura Universității din Oradea-2010 [8] Claudia Stașac, Dorel Hoble. - Tehnologii electrice-Note de curs pentru uzul studentilor, 2019.		
8.2 Seminar	Teaching methods	No. hours / Notes
<b>8.3 Laboratory</b>		
1. Introduction. Presentation of the laboratory and laboratory works. Technical norms of work safety, fire prevention and extinguishing;	Presentation by students of the report prepared (synthesis material). The laboratory guide is available in printed format both at the University Library and in the Laboratory, the students having permanent access to the teaching materials;	2
2. The technology of execution of the schemes according to the principle of nodes. Correct marking of nodes, equipment and references from one board to another;	- Test regarding the theoretical knowledge related to the seminar; - Carrying out experimental determinations; - Interpretation of the obtained results;	2
3. Calculation of low power transformers;	Idem	2
4. Study of magnetic cores for rotary electric machines; Study of winding execution technology;	Idem	2
5. Electric brush repair technology;	Idem	2
6. Printed wiring design and execution technology;	Idem	2
7. Technology of gluing components on printed wiring.	Idem	2
<b>Bibliography</b> [1]. I. Bacivarov - Conexiuni prin lipire în aparatura electronică - E.T 1984. [2] C.Cruceru, T. Maghiar ș.a. - Tehnologia reparării și întreținerii utilajelor electromecanice. E.D. P 1982 [3] D. Hoble, L. Bandici, C. Stasac – Studii aplicative în tehnologii electrice – Ed. TREIRA Oradea 2006 [4] D Hoble, Livia Bandici, Tehnologii electrice Editura Universitati din Oradea. [5] V. Iancu - Tehnologia fabricării mașinilor și aparatelor electrice - I.P.C.N 1979 [6] I. Stana, N. Nițu - Întreținerea și repararea mașinilor electrice - E.T.București 1985 [7] Claudia Olimpia Stașac – Tehnologia îmbinărilor nedemontabile utilizând metode inductive. Editura Universității din Oradea-2010 [8] Claudia Stașac, Dorel Hoble. - Tehnologii electrice-Note de curs pentru uzul studentilor, 2019.		

- Enlarge upon the content, mainly the number of hours allocated to each course/seminar/laboratory/project along the 14 weeks of each semester of the academic year.

**9. Corroboration of the discipline content with the expectations of the epistemic community representatives, professional associations and representative employers of the program-related field**

<ul style="list-style-type: none"> <li>The content of the discipline is adapted and satisfies the requirements imposed by the labor market, being agreed by the social partners, professional associations and employers in the field related to the bachelor program. The content of the discipline is found in the curriculum of Electromechanics or Electrical Systems and other university centers in Romania that have accredited these specializations, so knowledge of the basics is a stringent requirement of employers in electromechanical, electrical, electronic such as: Faist, Comau , SC Stimin Industries S.A. Celestica, Connectronix, Plexus.</li> </ul>
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**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	<ul style="list-style-type: none"> <li>- For grade 5 all subjects must be treated to minimum standards;</li> <li>- For grades 10 all subjects must be treated to maximum standards;</li> </ul>	Written or oral exam - duration 2 hours. Students have the opportunity to choose the assessment method (written or oral exam). The exam consists of 3 topics from the course topic. In order to pass the exam, each subject must be treated for at least grade 5. The evaluation can be done face to face or online.	75 %
10.5 Seminar			
10.6 Laboratory	In the last laboratory session, the students will present the laboratory works performed, respectively the results obtained.	All laboratory work must be performed, provided you enter the exam. <ul style="list-style-type: none"> <li>- The weight of the laboratory is 40% of the value of the exam grade.</li> <li>- Only the second remaining laboratory is allowed to be recovered (in the last week of the semester).</li> </ul>	25 %
10.7 Project			
-Note components: Periodic Verification (VP), Laboratory (LF) and Report / synthesis material (R); -Note calculation formula: $N = 0.50VP + 0.50LT$ ; $LF = 0.450L + 0.05R$ ; - Condition for obtaining loans: $N \geq 5$ ; $LF \geq 5$ ; $R \geq 5$ .			
10.8 Minimum performance standard: Carrying out works under coordination, in order to solve problems specific to the field, with the correct evaluation of the workload, available resources, the necessary completion time and risks, in conditions of application of occupational safety and health norms. Principle of operation and composition in electrical technologies.			

Completion date Course owner's signature  
25.08.2023

Signature of the laboratory owner

Lecturer. dr. ing. STAŞAC CLAUDIA OLIMPIA

Lecturer dr. ing. STAŞAC CLAUDIA OLIMPIA

Date of endorsement in the  
Electrical Engineering department:

29.08.2023

Lecturer dr. ing. ARION MIRCEA NICOLAE

Date of endorsement in the Faculty Board:  
29.09.2023

Prof.univ. dr. ing.inf.habil. HATHAZI FRANCISC IOAN

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical Engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>ELECTROMECHANICS / Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>ELECTRIC AND ELECTRONIC MEASUREMENTS I</b>						
2.2 Holder of the subject	Prof. univ. dr. ing. habil. IOAN MIRCEA GORDAN						
2.3 Holder of the academic seminar/laboratory/project	Asist. univ. dr. ing. MARIUS CODREAN						
2.4 Year of study	II	2.5 Semester	3	2.6 Type of the evaluation	EX.	2.7 Subject regime	FD

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic laboratory	2
3.4 Total of hours from the curriculum	56	Of which: 3.5 course	28	3.6 academic laboratory	28
Distribution of time					69 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					20
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					19
Tutorials					-
Examinations					10
Other activities.					-
<b>3.7 Total of hours for individual study</b>	<b>69</b>				
<b>3.9 Total of hours per semester</b>	<b>125</b>				
<b>3.10 Number of credits</b>	<b>5</b>				

### 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 presentation
5.2. for the development of the academic seminar/laboratory/project	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	<ul style="list-style-type: none"> <li>▪ <b>C4. Design of electrical systems and their components</b></li> <li>- Adequate description of the basic concepts and principles of measurement techniques and data acquisition specific to electrical engineering.</li> <li>- Explaining the means and methods of measurement, as well as the operation of instruments, devices and installations for measuring various technical quantities.</li> <li>- Application of the basic principles of measurement technique and data acquisition for determining electrical and non-electrical quantities in electromechanical systems.</li> <li>- Appropriate use of measuring devices and data acquisition systems for performance evaluation and monitoring of electromechanical systems.</li> <li>- Design of electromechanical installations including measuring devices and digital data acquisition systems.</li> <li>▪ <b>C6. Diagnosis, troubleshooting and maintenance of electrical systems and components.</b></li> <li>- Defining the basic concepts regarding the operation and maintenance of electromechanical systems.</li> <li>- Identification and selection of components for operation, maintenance and integration in electromechanical systems.</li> <li>- Commissioning, operation test, fault analysis and troubleshooting of electromechanical systems.</li> <li>- The use of methods and technical means to increase the reliability of electromechanical systems.</li> <li>- Elaboration of maintenance and repair plans for electromechanical installations.</li> </ul>
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	<ul style="list-style-type: none"> <li>▪ The course is taught to second year <i>Electromechanics</i> students. The course addresses notions that will allow future graduates to have a rich background on the use of techniques for measuring electrical and non-electrical quantities and data acquisition systems in electromechanical systems.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ Explaining and interpreting the phenomena presented in the field and specialty disciplines, using the basic knowledge of mathematics, physics, chemistry</li> <li>▪ Application of general scientific rules and methods for solving problems specific to electrical engineering</li> <li>▪ Explanation and interpretation of the operating modes of static, electromechanical converters, of electrical and electromechanical equipment</li> <li>▪ Identification of electromechanical systems according to their composition mathematical modeling, as well as their kinematic and dynamic description</li> <li>▪ Adequate description of the basic concepts and principles of electrical engineering measurement and data acquisition techniques</li> <li>▪ Explanation of the means and methods of measurement, as well as the operation of instruments, devices and installations for measuring various technical quantities</li> <li>▪ Application of the basic principles of measurement technique and data acquisition for determining electrical and non-electrical quantities in electromechanical systems.</li> <li>▪ Appropriate use of measuring devices and data acquisition systems for performance evaluation and monitoring of electromechanical systems.</li> <li>▪ Design of electromechanical installations including measuring devices and digital data acquisition systems.</li> <li>▪ 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.</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
Chapter I INTRODUCTION 1.1. The object of the science of measurement 1.2. Classification of measurable quantities 1.3. The legal system of units of measurement 1.4. Standards	Interactive lecture; exposure; video projector presentation	2 hours
Chapter II ELECTRICAL METHODS AND MEASURES. METROLOGICAL CHARACTERISTICS	Interactive lecture; exposure; video projector presentation	4 hours



3.1. The measurement process 3.2. Classification of electrical measurement methods 3.3. Hierarchy of electrical measurement methods 3.4. Definition of electrical measuring instruments 3.5. Functional diagrams of electrical measuring instruments 3.6. Metrological characteristics of electrical measuring instruments		
Chapter III MEASUREMENT ERRORS 2.1. Classification of measurement errors 2.2. Estimation of random errors 2.3. Estimation of systematic errors 2.4. Estimation of total errors for indirect measurement methods 2.5. Processing and presentation of measurement results 2.6. Informational interpretation of measurement errors	Interactive lecture; exposure; video projector presentation	4 hours
Chapter IV MEASURING MEANS IN DYNAMIC REGIME 4.1. Overview 4.2. Typical behaviors of measuring instruments	Interactive lecture; exposure; video projector presentation	4 hours
Chapter V ANALOGUE MEASURING MEASURES 5.1. Principles of operation of electromechanical instruments 5.2. Constructive elements of electromechanical instruments	Interactive lecture; exposure; video projector presentation	6 hours
Chapter VI. PROCESSING OF ANALOG SIGNALS 6.1. shunt 6.2. Additional resistor 6.3. Voltage dividers 6.4. Measuring transformers 6.5. Measuring amplifiers	Interactive lecture; exposure; video projector presentation	4 hours
Chapter VII. DIGITAL MEASURERS 7.1. Working principle and characteristics of digital devices 7.2. Components of digital devices 7.3. Digital display devices	Interactive lecture; exposure; video projector presentation	4 hours
<b>Bibliography</b> 1. Gordan M., - Măsurări electrice în electrotehnică, Ed. Universității din Oradea, 2003. 2. Gordan M., - Măsurări electrice și sisteme de măsurare, Ed. Universității din Oradea, 2001. 3. Gordan M. – Măsurări electrice și electronice, Ed. Universității din Oradea, 1999. 4. Gordan M. – Măsurări electrice și electronice – Culegere de probleme, Lito Univ. din Oradea, 1998. 5. Gordan M., - Echipamente de măsură și control, Ed. Universității din Oradea, 2003. 6. Gordan M. - <i>Măsurări electrice și electronice</i> – Curs format electronic POSDRU DIDATEC 2013, p.291; 7. Vaibhavi A. Sonetha, <i>Electrical and Electronic Measurement</i> , 2021 6. Ignea, A, Stoiciu, D., <i>Măsurări electronice, senzori si transductoare</i> , Editura Politehnica, Timisoara, 2007 7. Pawan Chandani, <i>Electrical Measurements and Instrumentation</i> , 2022. 8. E. Nicolau și colectiv - Manualul inginerului electronist, E.T. București 1980. 9. Tănovan I. G., <i>Metrologie electrică și instrumentație</i> , Ed. Mediamira Cluj - Napoca 2003. 10. Ciocârlea-Vasilescu, A., M. Constantin, Neagu I., <i>Tehnici de măsurare în domeniu</i> , București, Ed. CD PRESS 2007. 11. C. Mich-Vancea, I.M. Gordan – <i>Transductoare, interfețe și Achiziții de date</i> , Note de curs, Ed. Universității din Oradea 2010. 12. Ștefănescu C., Cupcea N., - Sisteme inteligente de măsurare și control, Ed. Albastră Cluj-Napoca 2002. 12. Gordan M. și colab. - Măsurări electrice în electrotehnică – Îndrumător de laborator, Ed. Universității din Oradea, 2003. 13. Gordan M., Tomșe M., - Măsurări în energetică - Îndrumător de laborator, Lito. Univ. din Oradea, 1999. 14. Gordan M., Tomșe M., - Măsurări electrice și electronice - Îndrumător de laborator, Lito Univ. din Oradea, 1997. 15. *** LabVIEW Basics I, Course Manual National Instruments Austin, USA 2022. 16. *** LabVIEW Basics II, Course Manual National Instruments Austin, USA 2022.		
8.2 Academic seminar	Teaching methods	No. of hours/ Observations
8.3 Academic laboratory		
1. Presentation of the content and requirements required for the proper conduct of laboratory work.	Practical application. Discussions	2 hours
2. Estimation of measurement errors and interpretation of results.	Practical application. Discussions	2 hours
3. Metrological verification of indicator measuring instruments. Part I.	Practical application. Discussions	2 hours
4. Metrological verification of indicator measuring instruments. Part II.	Practical application. Discussions	2 hours
5. Metrological verification of digital voltmeters.	Practical application. Discussions	2 hours

6. Metrological verification of the current transformers.	Practical application. Discussions	2 hours
7. Checking the cathode ray oscilloscope.	Practical application. Discussions	2 hours
8. Measurement of voltages and currents. Part I.	Practical application. Discussions	2 hours
9. Measurement of voltages and currents. Part II.	Practical application. Discussions	2 hours
10. Real-time oscilloscope measurements.	Practical application. Discussions	2 hours
11. DC voltage compensators.	Practical application. Discussions	2 hours
12. Measurement of resistances by volt - ammeter method.	Practical application. Discussions	2 hours
13. Measuring resistances with simple direct current bridge.	Practical application. Discussions	2 hours
14. Recovery of laboratories. Ending the school situation.	Practical application. Discussions	2 hours
8.4 Academic project	--	--

#### Bibliography

- Gordan M., - Măsurări electrice în electrotehnică, Ed. Universității din Oradea, 2003.
- Gordan M., - Măsurări electrice și sisteme de măsurare, Ed. Universității din Oradea, 2001.
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- Gordan M. – Măsurări electrice și electronice – Culegere de probleme, Lito Univ. din Oradea, 1998.
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- Iliescu C., Ionescu-Golovanov C., și alții - Măsurări electrice și electronice, E.D.P. București 1983.
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- Gordan M. și colab. - *Măsurări electrice în electrotehnică – Îndrumător de laborator*, Ed. Universității din Oradea, 2003.
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- Gordan M., Tomșe M., - *Măsurări electrice și electronice - Îndrumător de laborator*, Lito Univ. din Oradea, 1997.
- D. Belege, G. Gasparesc - *Măsurări electrice și electronice. Aplicații practice*, Ed. Politehnica Timișoara, 2019.
- \*\*\* LabVIEW Basics I, Course Manual National Instruments Austin, USA 2022.
- \*\*\* LabVIEW Basics II, Course Manual National Instruments Austin, USA 2022.

#### 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

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#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Active participation in developed discussions. Documented arguments. Providing relevant solutions to the issues under debate. Knowledge of the basics on all topics covered.	Oral, online or written assessment.. Discussions. Argue.	70%
10.5 Academic seminar	--	--	--
10.6 Laboratory	Written test marked with a minimum of 5. Practical realization of all the requirements imposed by the laboratory work. Well-documented arguments. Reading the required bibliography.	Written test. Practical test. Online test. Discussions. Argue.	30%
10.7 Project	--	--	--

**10.8 Minimum performance standard:**

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

**Completion date:**

28.08.2023

**Date of endorsement in the department:**

29.08.2023

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

29.09.2023

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Control Systems Engineering and Management</b>
1.4 Field of study	<b>Control systems engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>Electrical Engineering / Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>Modern Languages – English (3)</b>						
2.2 Holder of the subject	<b>Lecturer PhD. Abrudan Caciora simona Veronica</b>						
2.3 Holder of the academic laboratory/project							
2.4 Year of study	<b>II</b>	2.5 Semester	<b>3</b>	2.6 Type of the evaluation	<b>PE</b>	2.7 Subject regime	<b>CD</b>

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

3.1 Number of hours per week	<b>1</b>	of which: 3.2 course		3.3 academic seminar /laboratory/project	<b>1</b>
3.4 Total of hours from the curriculum	<b>14</b>	Of which: 3.5 course		3.6 academic seminar/ laboratory/project	<b>14</b>
Distribution of time					50
Study using the manual, course support, bibliography and handwritten notes					15
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					15
Tutorials					3
Examinations					2
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>36</b>				
<b>3.9 Total of hours per semester</b>	<b>50</b>				
<b>3.10 Number of credits</b>	<b>2</b>				

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

4.1 related to the curriculum	Basic knowledge of English
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 laboratory/project	- Mandatory presence at 80% of the seminars; - The seminar can be carried out face to face or online
<b>6. Specific skills acquired</b>	

Professional skills	
Transversal skills	<b>CT3.</b> Effective use of information sources and resources of communication and assisted professional training (Internet portals, specialized software applications, databases, online courses, etc.) both in Romanian and in a language of international circulation.

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

7.1 The general objective of the subject	The seminar aims to be, for the students who do not have English as main subject, a means of improving the English knowledge they had acquired in high school, in order to reach the level of language competence that would allow them to understand and produce accurate academic and scientific texts in English, and understand written or verbal texts on topics related to the field of engineering in general and the specialization they have chosen, in particular. During the seminar, students are given the opportunity to produce written texts or to express themselves verbally, in English. In order to achieve these goals, the textbooks elaborated by the foreign languages team of the Department of Automated Systems Engineering and Management are used, as well as specialized books, published by well-known international publishing houses.
7.2 Specific objectives	<ul style="list-style-type: none"> <li>Acquiring field-related vocabulary in English and the completion of documents that are specific to the chosen field of study</li> </ul>

### 8. Contents\*

8.2 Seminar	Teaching methods	No. of hours/ Observations
<b>Chapter 1 Electric Light Sources. Incandescent lamps. Halogen Lamps.</b> Vocabulary exercises and discussion.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 2. Gerunds and Participles.</b> Revision. Vocabulary and conversation exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 3 : Low-pressure and High-pressure Discharge Lamps.</b> Revision and application exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h

<b>Chapter 4. Infinitives (Revision).</b>	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 5. Electric Power Distribution Systems. The Electric Circuit. Induction Heating</b> (Writing and rephrasing exercises)	Free exposure, with the presentation of the course with video projector, on the board or online	1 h
<b>Chapter 6: Computer Games Today.</b> Reading and vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 7: Changing the Structure of Information in a Sentence: the Passive Voice.</b>	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 8: Electric Machines: Electric Motors, Electric Generators. Transformers.</b> Reading, Speaking.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 9: Review of Conditional Sentences.</b>	Free exposure, with the presentation of the course with video projector, on the board or online	1 h
<b>Chapter 10: Distribution Boards.</b> (Listening and vocabulary exercises)	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 11: The Subjunctive Mood.</b> (Revision and exercises)	Free exposure, with the presentation of the course with video projector, on the board or	1h

	online	
<b>Chapter 12: Considerations on Electric Power Conversion..</b> (Reading and conversation exercises)	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 13: DC to DC Conversion. AC to DC Conversion.</b> (Revision and exercises)	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 14: The distribution of electricity.</b> Lectura de text si exercitii de vocabular.	Free exposure, with the presentation of the course with video projector, on the board or online	1h

References:

- Abrudan Simona Veronica, Bandici Adina, *Technical English for Electrical Engineering*, Editura Universității “Lucian Blaga” din Sibiu, 2016.
- Abrudan Simona Veronica, *English for Computer Science Students*, Editura Universitatii din Oradea, Oradea, 2009
- Abrudan Simona Veronica, ‘*English Practice. A Practical Course in English for Intermediary Students*’, Editura Universitatii din Oradea, Oradea 2004
- Abrudan Simona, Fazecas Eniko, Anton Anamaria, Bența Violeta, *A Practical Course In English Science and Technology*, Editura Universitatii din Oradea, Oradea 2002
- Beakdwood, L, *A first Course in Technical English*, Heinemann, 1978
- Fitzgerald, Patrick,ș Marie McCullagh and Carol Tabor, *English for ICT Studies in Higher Education Studies*, Garnet Education, Reading, UK, 2011.
- PPP- English for Science and Technology,Cavaliotti,Bucuresti, 1999

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

- The content of the discipline can be found in the curriculum of Automatics and Applied Informatics and other university centers that have accredited these specializations (Technical University of Cluj-Napoca, University of Craiova, "Politehnica" University of Timisoara, Gh. Asachi University of Iasi, etc.) and knowledge of Technical English requirement of employers in the field (Comau, Faist Mekatronics, Celestica, GMAB, etc.).

**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
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10.4 Seminar	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	<b>Written exam</b> Students are required to solve exercises, meant at testing the knowledge they acquired during the semester	100 %
<p>10.6 Minimum performance standard: Seminary: Capacity to use English in an appropriate way, depending on the context Capacity to produce any of the documents, written in English, presented and discussed during the seminars Capacity to use grammatical structures accurately</p>			

**Completion date:**

09.09.2023

**Date of endorsement in the department:**

18.09.2023

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

29.09.2023



## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical Engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>Electrical Engineering / Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>Modern Languages – English (4)</b>						
2.2 Holder of the subject	<b>Lecturer PhD. Abrudan Caciora simona Veronica</b>						
2.3 Holder of the academic laboratory/project							
2.4 Year of study	<b>II</b>	2.5 Semester	<b>4</b>	2.6 Type of the evaluation	<b>PE</b>	2.7 Subject regime	<b>CD</b>

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

3.1 Number of hours per week	<b>1</b>	of which: 3.2 course		3.3 academic seminar /laboratory/project	<b>1</b>
3.4 Total of hours from the curriculum	<b>14</b>	Of which: 3.5 course		3.6 academic seminar/ laboratory/project	<b>14</b>
Distribution of time					50
Study using the manual, course support, bibliography and handwritten notes					15
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					15
Tutorials					3
Examinations					2
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>36</b>				
<b>3.9 Total of hours per semester</b>	<b>50</b>				
<b>3.10 Number of credits</b>	<b>2</b>				

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

4.1 related to the curriculum	Basic knowledge of English
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 laboratory/project	- Mandatory presence at 80% of the seminars; - The seminar can be carried out face to face or online
<b>6. Specific skills acquired</b>	

Professional skills	
Transversal skills	<b>CT3.</b> Effective use of information sources and resources of communication and assisted professional training (Internet portals, specialized software applications, databases, online courses, etc.) both in Romanian and in a language of international circulation.

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

7.1 The general objective of the subject	The seminar aims to be, for the students who do not have English as main subject, a means of improving the English knowledge they had acquired in high school, in order to reach the level of language competence that would allow them to understand and produce accurate academic and scientific texts in English, and understand written or verbal texts on topics related to the field of engineering in general and the specialization they have chosen, in particular. During the seminar, students are given the opportunity to produce written texts or to express themselves verbally, in English. In order to achieve these goals, the textbooks elaborated by the foreign languages team of the Department of Automated Systems Engineering and Management are used, as well as specialized books, published by well-known international publishing houses.
7.2 Specific objectives	<ul style="list-style-type: none"> <li>Acquiring field-related vocabulary in English and the completion of documents that are specific to the chosen field of study</li> </ul>

### 8. Contents\*

8.2 Seminar	Teaching methods	No. of hours/ Observations
<b>Chapter 1 Computer Modeling and Software Used in Electrical Engineering.</b> Vocabulary exercises and discussion.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 2. Computational electromagnetics (electromagnetic modeling): FDTD, FEM, BEM.</b> Vocabulary and conversation exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 3 : Programming Languages.</b> Listening exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h

<b>Chapter 4. Simulation Software.</b> Reading and vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 5. AutoCAD.</b> (Reading and writing exercises. Writing a report)	Free exposure, with the presentation of the course with video projector, on the board or online	1 h
<b>Chapter 6: COMSOL Multiphysics.</b> Reading and vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 7: Mathcad.</b> Speaking exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 8: MATLAB.</b> Reading and vocabulary exercises.	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 9: Professional ethics.</b> (Discussing aspects relating to the idea of ethics in the engineering domain. Vocabulary related to ethics, rights, laws, etc)	Free exposure, with the presentation of the course with video projector, on the board or online	1 h
<b>Chapter 10: Finding a Job in the field of Electrical Engineering.</b> (Vocabulary relating to persuasion techniques).	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 11: Listening: History of Electrical Engineering.</b>	Free exposure, with the presentation of the course with video projector, on the board or	1h

	online	
<b>Chapter 12: Speaking: Job interview.</b> (Speaking, role-play and presentation of arguments)	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 13: Writing Leaflets Promoting Education in Electrical Engineering.</b> (Writing and vocabulary exercises)	Free exposure, with the presentation of the course with video projector, on the board or online	1h
<b>Chapter 14: Revision of concepts discussed throughout the semester.</b> (Vocabulary exercises).	Free exposure, with the presentation of the course with video projector, on the board or online	1h

References:

- Abrudan Simona Veronica, Bandici Adina, *Technical English for Electrical Engineering*, Editura Universității “Lucian Blaga” din Sibiu, 2016.
- Abrudan Simona Veronica, *English for Computer Science Students*, Editura Universitatii din Oradea, Oradea, 2009
- Abrudan Simona Veronica, ‘*English Practice. A Practical Course in English for Intermediary Students*’, Editura Universitatii din Oradea, Oradea 2004
- Abrudan Simona, Fazecas Eniko, Anton Anamaria, Bența Violeta, *A Practical Course In English Science and Technology*, Editura Universitatii din Oradea, Oradea 2002
- Beakdwood, L, *A first Course in Technical English*, Heinemann, 1978
- Fitzgerald, Patrick,ș Marie McCullagh and Carol Tabor, *English for ICT Studies in Higher Education Studies*, Garnet Education, Reading, UK, 2011.
- PPP- English for Science and Technology,Cavaliotti,Bucuresti, 1999

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

- The content of the discipline can be found in the curriculum of Automatics and Applied Informatics and other university centers that have accredited these specializations (Technical University of Cluj-Napoca, University of Craiova, "Politehnica" University of Timisoara, Gh. Asachi University of Iasi, etc.) and knowledge of Technical English requirement of employers in the field (Comau, Faist Mekatronics, Celestica, GMAB, etc.).

**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
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10.4 Seminar	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	<b>Written exam</b> Students are required to solve exercises, meant at testing the knowledge they acquired during the semester	100 %
<p>10.6 Minimum performance standard: Seminary: Capacity to use English in an appropriate way, depending on the context Capacity to produce any of the documents, written in English, presented and discussed during the seminars Capacity to use grammatical structures accurately</p>			

**Completion date:**

09.09.2023

**Date of endorsement in the department:**

18.09.2023

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

29.09.2023

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	Numerical Methods						
2.2 Holder of the subject	Lecturer PhD eng. <b>Novac Cornelia Mihaela</b>						
2.3 Holder of the academic seminar/laboratory/project	Lecturer PhD eng. <b>Novac Cornelia Mihaela</b>						
2.4 Year of study	2	2.5 Semester	3	2.6 Type of the evaluation	Ex	2.7 Subject regime	Specialized Discipline

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

3.1 Number of hours per week	6	of which: 3.2 course	2	3.3 academic seminar/laboratory	2/2
3.4 Total of hours from the curriculum	84	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	28/28
Distribution of time					66 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					16
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					10
Examinations					4
Other activities.					2
<b>3.7 Total of hours for individual study</b>	<b>66</b>				
<b>3.9 Total of hours per semester</b>	<b>150</b>				
<b>3.10 Number of credits</b>	<b>6</b>				

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

4.1 related to the curriculum	(Conditions) - Computer skills, linear algebra and mathematical analysis
4.2 related to skills	-

### 5. Conditions (where applicable)

5.1. for the development of the course	- The course room has to be provided with a video-projector - The course can be carried out face to face or online
5.2. for the development of the academic seminary/laboratory/project	- Personal computers with dedicated software programs (Matlab); - Students presence to all laboratory hours is compulsory - The laboratory hours can be carried out face to face or online

<b>6. Specific skills acquired</b>	
Professional skills	C1. Aplicarea adecvată a cunoștințelor fundamentale de matematică, fizică, chimie specifice domeniului inginerie electrica C2. Operarea cu concepte fundamentale din știința calculatoarelor și tehnologia informației
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	<ul style="list-style-type: none"> <li>▪ The discipline "Numerical methods" aims to familiarize students with the features of the basic principles of numerical methods; the practical interpretation of the formulas from the methods presented with the help of a calculation system and the realization of some calculation programs with applications in engineering, written in the Matlab programming language.</li> </ul>
7.2 Specific objectives	<p>After completing the discipline "Numerical methods", students acquire the following skills:</p> <ul style="list-style-type: none"> <li><input type="checkbox"/> Knowledge and adequate use of notions specific to numerical calculation;</li> <li><input type="checkbox"/> Understanding the content and essence of laboratory work;</li> <li><input type="checkbox"/> Application of numerical methods in engineering problems;</li> <li><input type="checkbox"/> Using the Matlab programming language for numerical calculation in engineering;</li> <li><input type="checkbox"/> Choosing the numerical method appropriate to each type of problem;</li> <li><input type="checkbox"/> Solving with the help of a calculation system the more complex engineering problems, for which the analytical solutions do not exist, or are unsatisfactory.</li> </ul> <ul style="list-style-type: none"> <li>▪ <input type="checkbox"/> Acquiring the ability to use what they have learned in this discipline in the case of a rigorous and abstract approach to practical problems that may arise in further research (master's, doctorate)</li> </ul>

### 8. Contents\*

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

		video projector / Online
Bibliography		
1. Mihaela Novac-“ Metode numerice”, Editura Universității din Oradea, 2005.		
2. Mihaela Novac, O. Novac - “Metode numerice utilizând Matlab”, Editura Universității din Oradea, 2003.		
3. Mihaela Novac - “Metode numerice îndrumător de laborator”, Editura Universității din Oradea, 2012.		
4. M. Ghinea, V. Firețeanu, - “ Matlab calculul numeric-grafică-aplicații.”, Editura Teora, 1997.		
5. I.A Viorel,D. M. Ivan – “Metode numerice cu aplicații în ingineria electrică”, Editura Universității din Oradea, 2000.		
6. Mihaela Novac - <i>Metode numerice utilizând MatLAB : pentru ingineri</i> - Editura Universității din Oradea, 2014		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Using the Matlab programming environment	Application programs using Matlab	2
2. Build function files in Matlab	Application programs using Matlab	2
3. Using the Matlab graphics environment. Building 2D and 3D graphics.	Application programs using Matlab	2
4. Programs for solving algebraic linear systems equations. Exact methods.	Application programs using Matlab	4
5. Programs for solving algebraic linear systems equations. Iterative methods	Application programs using Matlab	2
6. Matlab programs for polynomial interpolation	Application programs using Matlab	2
7. Functions approximation. Matlab programs for linear regression and polynomial regression.	Application programs using Matlab	4
8. Matlab programs for solving nonlinear equations	Application programs using Matlab	2
9. Matlab programs for solving numerical derivation	Application programs using Matlab	2
10. Matlab programs for solving numerical integration	Application programs using Matlab	2
11. Matlab programs for solving differential equations	Application programs using Matlab	2
12. Evaluation of laboratory activity.		2
Bibliography		
1. Mihaela Novac-“ Metode numerice utilizând Matlab pt. ingineri”, Editura Universității din Oradea, 2014		
2. Mihaela Novac-“ Metode numerice”, Editura Universității din Oradea, 2005.		
3. Mihaela Novac, O. Novac - “Metode numerice utilizând Matlab”, Editura Universității din Oradea, 2003.		
4. Mihaela Novac - “Metode numerice îndrumător de laborator”, Editura Universității din Oradea, 2012.		
5. M. Ghinea, V. Firețeanu, - “ Matlab calculul numeric-grafică-aplicații.”, Editura Teora, 1997.		
6. I.A Viorel,D. M. Ivan – “Metode numerice cu aplicații în ingineria electrică”, Editura Universității din Oradea, 2000.		
8.3 Seminar	Teaching methods	No. of hours/ Observations
1.Study topics and bibliography. Guidelines for testing knowledge in seminar activities	Free presentation, with exemplification on the board. Interactive method.	2



2. Errors in numerical calculation. Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	2
3. Numerical methods to solve algebraic linear systems equations. Exact methods. Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	4
4. Numerical methods to solve algebraic linear systems equations. Iterative methods. Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	2
5. Numerical methods to solve nonlinear equations. Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	4
6. Interpolation. Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	2
7. Functions approximation. Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	2
8. Numerical integration. Applications.	Free presentation, with exemplification on the board. Interactive method.	2
9. Numerical derivation. Applications.	Free presentation, with exemplification on the board. Interactive method.	2
10. Numerical methods to solve differential equations. Examples and applications.	Free presentation, with exemplification on the board. Interactive method.	2
11. Evaluation		2
Bibliography <ol style="list-style-type: none"> <li>1. Mihaela Novac-“ Metode numerice”, Editura Universității din Oradea, 2005.</li> <li>2. Mihaela Novac, O. Novac - “Metode numerice utilizând Matlab”, Editura Universității din Oradea, 2003.</li> <li>3. Mihaela Novac - “Metode numerice îndrumător de laborator”, Editura Universității din Oradea, 2012.</li> <li>4. M. Ghinea, V. Fireșteanu, - “ Matlab calculul numeric-grafică-aplicații.”, Editura Teora, 1997.</li> <li>5. I.A Viorel,D. M. Ivan – “Metode numerice cu aplicații în ingineria electrică”, Editura Universității din Oradea, 2000.</li> </ol>		

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

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

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Exam	Oral examination practical computer applications / Online Assessment (Online questionnaire)	70 %
10.5 Seminar	Realization of all seminar applications	Continuous testing of the theory throughout the semester	15%
10.6 Laboratory	Realization of all laboratory applications	Practical application	15 %
10.8 Minimum performance standard:			

**Completion date:**

28.08.2023

**Date of endorsement in the department:**

29.08.2023

**Date of endorsement in the Faculty**

**Board:**

29.09.2023

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Electrical Engineering and Information Technology</b>
1.3 Department	<b>Electrical Engineering</b>
1.4 Field of study	<b>Electrical Engineering</b>
1.5 Study cycle	<b>Bachelor (1st cycle)</b>
1.6 Study Programme/Qualification	<b>Electromechanics / Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of discipline	<b>COMPUTERS PROGRAMMING AND PROGRAMMING LANGUAGES</b>						
2.2 Holder of course activities	<b>S. I. Dr. Ing. Albu Răzvan</b>						
2.3 Holder of seminar/laboratory/project activities	<b>As. Drd. Ing. Marcu David</b>						
2.4 Year of study	2	2.5 Semester	3	2.6 Type of evaluation	EX	2.7 Subject regime	FD

FD – Fundamental Discipline, DD – Domain Discipline, SD – Specialty Discipline, CD – Complementary Discipline

### 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 seminar/laboratory/project	- / 2 / -
3.4 Total hours in the curriculum	56	of which: 3.5 course	28	3.6 seminar/laboratory/project	- / 28 / -
Distribution of the time					Hours
Study using the manual, course support, bibliography, and handwritten notes					8
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					5
Preparation of seminars/laboratories, themes, reports, portfolios and essays					4
Tutoring					
Examination					2
Other activities.....					-
<b>3.7 Total hours individual study</b>	<b>19</b>				
<b>3.9 Total hours per semester</b>	<b>75</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

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

4.1 related to the curriculum	
4.2 related to skills	Minimal knowledge of hardware and software

### 5. Conditions (where applicable)

5.1. for the development of the course	Laptop, video projector, magnetic board, free speech.
5.2. for the development of the academic seminary/laboratory/project	Laboratory room equipped with smart board, computer network with workstation for each student, access to software that is studied in the course, internet network access.

<b>6. Specific competencies acquired</b>	
Professional skills	<p><b>C1. Using the fundamental elements referring to electronic devices, circuits, systems, instrumentation and technology:</b></p> <ul style="list-style-type: none"> <li>- Describing the functioning of electronic devices and circuits and of the fundamental methods for measuring electric dimensions.</li> <li>- Analyzing low-average complexity electronic circuits and systems, in order to design and measure them.</li> <li>- Troubleshooting and repairing certain electronic circuits, equipment and systems.</li> <li>- Using electronic instruments and specific methods for characterizing and evaluating the performance of certain electronic circuits and systems.</li> <li>- Designing and implementing electronic circuits of low/average complexity using CAD_CAM technologies, as well as the standards applied in the domain.</li> </ul> <p><b>C2. Applying basic methods for the acquisition and processing of signals:</b></p> <ul style="list-style-type: none"> <li>- The temporal, spectral and statistic characterization of signals.</li> <li>- Explaining and interpreting methods for the acquisition and processing of signals.</li> <li>- Using simulation environments for the analysis and processing of signals.</li> <li>- Using specific methods and instruments for signal analysis.</li> <li>- Designing elementary functional blocks for the digital processing of signals with hardware and software implementation.</li> </ul>
Cross-cutting skills	<p><b>C1. Using the fundamental elements referring to electronic devices, circuits, systems, instrumentation and technology:</b></p> <ul style="list-style-type: none"> <li>- Describing the functioning of electronic devices and circuits and of the fundamental methods for measuring electric dimensions.</li> <li>- Analyzing low-average complexity electronic circuits and systems, in order to design and measure them.</li> <li>- Troubleshooting and repairing certain electronic circuits, equipment and systems.</li> <li>- Using electronic instruments and specific methods for characterizing and evaluating the performance of certain electronic circuits and systems.</li> <li>- Designing and implementing electronic circuits of low/average complexity using CAD_CAM technologies, as well as the standards applied in the domain.</li> </ul> <p><b>C2. Applying basic methods for the acquisition and processing of signals:</b></p> <ul style="list-style-type: none"> <li>- The temporal, spectral and statistic characterization of signals.</li> <li>- Explaining and interpreting methods for the acquisition and processing of signals.</li> <li>- Using simulation environments for the analysis and processing of signals.</li> <li>- Using specific methods and instruments for signal analysis.</li> <li>- Designing elementary functional blocks for the digital processing of signals with hardware and software implementation.</li> </ul> <p><b>C3. Applying basic knowledge, concepts and methods concerning computer systems architecture, microprocessors, microcontrollers, programming languages and techniques:</b></p> <ul style="list-style-type: none"> <li>- Describing the functioning of a computer system, of the basic principles applied for general-use microprocessor and microcontroller architecture, of the general principles of structured programming.</li> <li>- Using some general-use and specific programming languages for applications with microprocessors and microcontrollers; explaining the functioning of automated control systems that use such architectures and interpreting experimental results.</li> <li>- Solving concrete, practical problems that include elements of data-structures and algorithms, programming and the use of microprocessors and microcontrollers.</li> <li>- Elaborating programs in a general and/or specific programming language, starting from the specification of requirements and going up to the stages of execution, mending and interpretation of results in correlation with the processor used.</li> <li>- Carrying out projects that involve hardware components (processors and software components (programming)).</li> </ul>

**7. Objectives of the discipline (resulting from the grid of specific competencies accumulated)**

7.1 General objective of the discipline	<ul style="list-style-type: none"> <li>- Acquire knowledge of the basic concepts of writing, interpreting, adapting written programs in a programming language. Acquiring skills to solve technical problems with electronic computer use and developing applications specific to industrial engineering.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>- Acquire knowledge and skills on:</li> <li>- Design and interpretation of basic algorithms used in computer science and applicable to solving engineering problems</li> <li>- Follow the basic steps for developing computing programs</li> <li>- Basic concepts of C programming language</li> <li>- Writing, processing, testing, correcting and interpreting programs using C programming language.</li> <li>- Analyze end-user requirements and design applications in accordance with them.</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	No. Hours / Observations
1. Introduction to C language. Fundamental types of data.	Laptop, video projector, SMART BOARD, free speech	4
2. Expressions, operators and operands. Priority of operations.	Laptop, video projector, SMART BOARD, free speech	4
3. Decision instructions and loops.	Laptop, video projector, SMART BOARD, free speech	2
4. Pointers: declaration, examples, permitted operations and working with tables.	Laptop, video projector, SMART BOARD, free speech	2
5. Define user functions. Transmission of data and call of functions.	Laptop, video projector, SMART BOARD, free speech	2
6. Preprocessor directives.	Laptop, video projector, SMART BOARD, free speech	2
7. Recursive functions.	Laptop, video projector, SMART BOARD, free speech	2
8. Working with files.	Laptop, video projector, SMART BOARD, free speech	2
9. Data structures.	Laptop, video projector, SMART BOARD, free speech	8
<b>bibliography:</b> 1. Albu Răzvan -Daniel – Programming in the C-language in the making 2. Antal, T. A., C ANSI Language, Cluj-Napoca, Risoprint, 2001. 3. BORLAND International, Turbo C. User's Guide. Version 2.0, 1988, Borland Int., Scott Valley, CA. 4. ITCI Cluj-Napoca, Language C. Programming, Cluj-Napoca, 1988. 5. Kernighan, Brian W., Ritchie, Dennis M., The C Programming Language, Englewood Cliffs, Prentice Hall, 1978. 6. King, K.N., C Programming: A Modern Approach, W W Norton & Co Inc 1996,.		
8.2 Seminar	Teaching methods	No. Hours / Comments
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8.3 Laboratory		
1. C programming environments. Structure of a program in C language, examples. Compilation and execution of a c. Errors program.	Free speech, use kit lab PC components; use of the computer network of the laboratory	4
2. Fundamental data types in C language.	Free speech, use of laboratory computing network	4
3. I/O functions for characters, strings, and various types of data.	Free speech, use of laboratory computing network	2
4. Operators in the C language.	Free speech, use of laboratory computing network	2
5. Decision instructions and loops.	Free speech, use of laboratory computing network	2

6. Pointers and tables.	Free speech, use of laboratory computing network	2
7. Declaring, defining and calling user functions.	Free speech, use of laboratory computing network	2
8. Working with files in C.		2
9. Data structures in C.		8
Bibliography: 1. Pîslă, D., Computer Programming. Language C, Cluj-Napoca, Ed. Todesco, 2001. 2. Popescu, D.I., C-language programming, Dej, Ed. DSG Press, 1999. 3. Popescu, D.I., Popescu, A.D., #include C – Basics of Programming Language, Ed. Alma Mater, Cluj-N, 2014. 4. Schildt, H., C. Complete Manual, Bucharest, Ed. Teora, 1998. 5. Ursu-Fischer, Nicolae, Ursu, Mihai, Programming with C in Engineering, Cluj-Napoca, House of Science Cards, 2001.		

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

<p>– The content of the discipline is adapted and satisfies the requirements imposed on the labour market, being agreed by the social partners, professional associations, and employers in the field of the licence programme. The content of the discipline can be found in the curriculum of the specialization Electrical Engineering and Computers, and from other universities in Romania that have accredited this specialization. In order to better adapt to the requirements of the labour market the content of the discipline took place with both business representatives and teachers from pre-university education.</p>
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**10. Rating**

Task Type	10.1 Assessment criteria	10.2 Methods of evaluation	10.3 Weight of the final note
10.4 Course	Oral examination	Oral examination of students	75%
10.5 Seminar	---	---	---
10.6 Lab	Final evaluation test and free presentation of the report in ppt format.	Oral evaluation – test, report.	25%
10.7 Project	---	---	---
<b>10.8 Minimum Performance Standard</b>			
Carrying out work under the coordination of a teacher, in order to solve specific problems in the IT field with the correct assessment of the workload, the resources available to the time required to complete the risks, under the conditions of the application of occupational safety and health rules.			
Note components: Exam (Ex), Laboratory (L). - Note calculation formula: $N = 0.75Ex + 0.25L$ ; - Condition of obtaining credits: $N \geq 5, L \geq 5$			

**Completion date: 27.08.2023**

**Date of endorsement in the department: 29.08.2023**

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

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 High education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Study area	Electrical Engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	ELECTROMECHANICS / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>WEB TECHNOLOGIES</b>						
2.2 Holder of the subject	S.I.dr.ing. STAŞAC CLAUDIA OLIMPIA						
2.3 Holder of the academic seminar/laboratory/project	S.I.dr.ing. STAŞAC CLAUDIA OLIMPIA						
2.4 Year of study	II	2.5 Semester	4	2.6 Type of the evaluation	Vp.	2.7 Subject regime	Specialized Discipline (O)

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

3.1 No. of hours/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					33h
Study using the manual, course support, bibliography and handwritten notes					<b>10</b>
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					<b>10</b>
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					<b>10</b>
Tutorials					<b>1</b>
Examinations					<b>2</b>
Other activities.					-
<b>3.7 Total hours of individual study</b>	<b>33</b>				
<b>3.9 Total hours per semester</b>	<b>75</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

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

4.1 related to the curriculum	(Restrains) Electrotechnics, Electrical equipment, Electrical installations, Electrical technology
4.2 related to skills	Knowledge of symbols, specific graphics, electrical diagrams

### 5. Conditions (where applicable)

5.1. for the development of the course	-Video projector, computer. The course can be held face to face or online
5.2. for the development of the academic seminary/laboratory/project	- Equipment related to the conduct of seminar classes - Preparation of the paper, knowledge of the notions contained in the seminar paper to be performed (synthesis material);

	- Carrying out all seminar papers. The seminar can be held face-to-face or online.
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<b>6. Specific skills acquired</b>	
Professional skills	<ul style="list-style-type: none"> <li>▪ - C1. Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering</li> <li>▪ - C2. Use of fundamental concepts of computer science and information technology</li> <li>▪ - C3. Use of fundamental knowledge of electrotechnics</li> <li>▪ - C4. Design of electrical systems and their components</li> <li>▪ - C5. Design and coordination of experiments and tests</li> <li>▪ - C6. Diagnosis, troubleshooting and maintenance of electrical systems and components</li> </ul>
Crosscut skills	<ul style="list-style-type: none"> <li>▪ CT1. Identification of the objectives to be achieved, available resources, conditions to complete them, working stages, working times, associated deadlines and risks</li> <li>▪ - CT2. Identification of the roles and responsibilities in a multidisciplinary team and use of relationship and effective working techniques in the team</li> <li>▪ - CT3. Effective use of information and communication sources and assisted professional training (Internet portals, specialized software applications, databases, online courses etc.) both in Romanian and in a foreign language.</li> </ul>

**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"> <li>▪ The course of WEB technologies is addressed to second year students, specialization, EM, and is designed to present modern interdisciplinary issues regarding reliability and diagnosis, quality of equipment and devices in the field of electrical engineering. Through the approached topic, the course is meant to allow students to acquire basic knowledge, in the first stage, will study reliability indicators of elements and systems on the main phenomena that occur in the operation of electrical appliances, and in the stage of second of some knowledge regarding the maintenance of electrical equipment. The course also aims to facilitate students' development of skills and competencies in the issue of correct choice of equipment that is part of electrical installations.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ The seminar is designed to provide future engineers in the field of electrical engineering, practical skills in electrical maintenance, construction, research, operation, repair and maintenance of electrical, electromechanical, electrothermal installations. The content of the seminar presented is based on the need to deepen the problems presented in the course.</li> <li>▪ The students have the opportunity to study the quality of electrical equipment and devices, identify, electrical supply diagrams of electrical equipment, familiarization with modern means of measuring temperature, electrical parameters during the operation of electrical equipment. They will be able to understand the complexity, usefulness and maintenance of these facilities and treat them as such. Knowledge is useful in the formation of skills to address the specific problems faced by a specialist in the field of electrical engineering.</li> </ul>

**8. Contents\***



8.1 Course	Teaching methods	Nr. Hours/ Notes
01 - Java EE platform, HTTP protocol;	- Video projector; The courses are carried out by teaching the subjects and involving the students in dialogues. Student contributions on course-specific topics are requested.	2
02 - HTML5, LESS, CSS, Bootstrap	Idem (same)	2
03 - JavaScript, jQuery, DOM, Ajax Technologies	Idem	2
04 - Web applications, napkins	Idem	2
05 - JDBC Drivers, JDBC API	Idem	2
06 - Java Server Pages	Idem	2
07 - Java Server Faces	Idem	2
08 - WebSockets, JSON processing	Idem	2
09 - Web Services.	Idem	2
10 - JNDI, Enterprise Java Beans.	Idem	2
11 - Session Beans, Entity Beans	Idem	2
12 - Java Persistence Entities	Idem	2
13 - Java Message Service	Idem	2
14 - Message Driven Beans	Idem	2
Bibliography 1. Java EE tutorial - <a href="http://docs.oracle.com/javaee/7/tutorial/doc/javaeetutorial7.pdf">http://docs.oracle.com/javaee/7/tutorial/doc/javaeetutorial7.pdf</a> 2. Specificația HTTP/2 - <a href="https://http2.github.io/">https://http2.github.io/</a> 3. LESS - <a href="http://lesscss.org/">http://lesscss.org/</a> 4. Bootstrap - <a href="http://getbootstrap.com/">http://getbootstrap.com/</a> 5. Resurse JavaScript - <a href="https://developer.mozilla.org/en-US/docs/Web/JavaScript">https://developer.mozilla.org/en-US/docs/Web/JavaScript</a> 6. Document Object Model - <a href="http://www.w3.org/DOM/DOMTR">http://www.w3.org/DOM/DOMTR</a>		
8.2 Seminar	Teaching methods	No. hours / Notes
<b>8.3 Laboratory</b>		
01 – Web related technologies, methodologies, concepts	Idem	2
02 – HTML, forme HTML, CSS	Idem	2
03 – XML, XSL (XSLT)	Idem	2
04 – Templating engines – the Velocity engine.	Idem	2
05. Stive si cozi. 05 – Parsing and creating XML documents: SAX, DOM	Idem	2
06 – JavaScript, Ajax, JSON	Idem	2
07 – Web servers – Apache Tomcat, Java servlets, JDBC	Idem	2
Bibliography 1. Elliotte Rusty Harold; Processing XML with Java - <a href="http://www.cafeconleche.org/books/xmljava/">www.cafeconleche.org/books/xmljava/</a> 2. Resurse JavaScript - <a href="https://developer.mozilla.org/en-US/docs/Web/JavaScript">https://developer.mozilla.org/en-US/docs/Web/JavaScript</a> 3. Document Object Model - <a href="http://www.w3.org/DOM/DOMTR">http://www.w3.org/DOM/DOMTR</a> 4. Ajax introduction- <a href="http://adaptivepath.org/ideas/ajax-new-approach-web-applications/">http://adaptivepath.org/ideas/ajax-new-approach-web-applications/</a> 5. Documentație JSF - <a href="https://jaserverfaces.java.net/nonav/docs/2.2/javadocs/index.html">https://jaserverfaces.java.net/nonav/docs/2.2/javadocs/index.html</a>		

- Enlarge upon the content, mainly the number of hours allocated to each course/seminar/laboratory/project along the 14 weeks of each semester of the academic year.

**9. Corroboration of the discipline content with the expectations of the epistemic community representatives, professional associations and representative employers of the program-related field**

<ul style="list-style-type: none"> <li>The content of the discipline is adapted and satisfies the requirements imposed by the labor market, being agreed by the social partners, professional associations and employers in the field related to the bachelor program. The content of the discipline is found in the curriculum of Electromechanics or Electrical Systems and other university centers in Romania that have accredited these specializations, so knowledge of the basics is a stringent requirement of employers in electromechanical, electrical, electronic such as: Faist, Comau , SC Stimin Industries S.A. Celestica, Connectronix, Plexus.</li> </ul>
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**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	<ul style="list-style-type: none"> <li>- For grade 5 all subjects must be treated to minimum standards;</li> <li>- For grades 10 all subjects must be treated to maximum standards;</li> </ul>	<p>Written or oral exam - duration 2 hours.</p> <p>Students have the opportunity to choose the assessment method (written or oral exam).</p> <p>The exam consists of 3 topics from the course topic. In order to pass the exam, each subject must be treated for at least grade 5.</p> <p>The evaluation can be done face to face or online.</p>	60 %
10.5 Seminar			
10.6 Laboratory	In the last laboratory session, the students will present the laboratory works performed, respectively the results obtained.	<p>All laboratory work must be performed, provided you enter the exam.</p> <ul style="list-style-type: none"> <li>- The weight of the laboratory is 40% of the value of the exam grade.</li> <li>- Only the second remaining laboratory is allowed to be recovered (in the last week of the semester).</li> </ul>	40 %
10.7 Project			
<p>-Note components: Periodic Verification (VP), Laboratory (LF) and Report / synthesis material (R);</p> <p>-Note calculation formula: <math>N = 0.50VP + 0.50LT</math>; <math>LF = 0.450L + 0.05R</math>;</p> <p>- Condition for obtaining loans: <math>N \geq 5</math>; <math>LF \geq 5</math>; <math>R \geq 5</math>.</p>			
<p>10.8 Minimum performance standard: Carrying out works under coordination, in order to solve problems specific to the field, with the correct evaluation of the workload, available resources, the necessary completion time and risks, in conditions of application of occupational safety and health norms. Principle of operation and composition in electrical technologies.</p>			

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>COMPUTER AIDED DESIGN</b>						
2.2 Holder of the subject	Popa Monica						
2.3 Holder of the academic seminar/laboratory/project	Popa Monica						
2.4 Year of study	III	2.5 Semester	V	2.6 Type of the evaluation	Ex	2.7 Subject regime	I

(I) Imposed; (O) Optional;

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

3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 academic laboratory	1
3.4 Total of hours from the curriculum	42	of which: 3.5 course	28	3.6 academic laboratory	14
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					34
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					16
Tutorials					3
Examinations					3
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>62</b>				
<b>3.9 Total of hours per semester</b>	<b>104</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

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

4.1 related to the curriculum	Fundamentals of electrotechnics, Numerical methods
4.2 related to skills	Computer operation

### 5. Conditions (where applicable)

5.1. for the development of the course	on-site
5.2. for the development of the academic laboratory	on-site Computers and software packages Matlab, Flux

6. Specific skills acquired	
Professional skills	<p>C2. Use of fundamental concepts of computer science and information technology</p> <p>C5. Automation of electromechanical processes</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"> <li>▪ Explanation and interpretation of software packages for design and optimization of representatives electrical systems</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ Computer aided design of basic electrical engineering subjects</li> <li>▪ Interpretation of results obtained with CAD software packages</li> </ul>

**8. Contents \***

8.1 Course	Teaching methods	No. of hours/ Observations
Basics of Matlab. Applications – Point by point method. Solving differential equation in Matlab.	notes on blackboard, Power Point presentation	2
Computer aided design examples: Circuits in transient regime.	notes on blackboard, Power Point presentation	2
Application – Defining the melting time of a fuse – Method of finite differences.	notes on blackboard, Power Point presentation	2
GUI - Graphical User Interfaces	notes on blackboard, Power Point presentation	2
Equations, differential equations of electromagnetic and thermal field. Electrostatic field model.	notes on blackboard, Power Point presentation	2
Steady-state electrical field model. Magnetostatic field model. Magnetodynamic field model. Differential model of thermal conduction.	notes on blackboard, Power Point presentation	2
Finite element method. Variational formulation. Finite element numerical solution. 1D problem.	notes on blackboard, Power Point presentation	2
FEM in thermal field analysis. Example: Heating evaluation of a linear conductor in electrodynamic regime. 2D numerical model in finite element for evaluation of AC resistance of a solid conductor.	notes on blackboard, Power Point presentation	2
Partial differential equation toolbox. Electrostatic field model. Modeling of an electromagnet	notes on blackboard, Power Point presentation	2
Applications in PDE toolbox: Numerical model of a capacitive transducer. Numerical model of an inductive	notes on blackboard, Power Point presentation	2

proximity transducer.	presentation	
Software package FLUX. Computer aided design of a DC electromagnet.	notes on blackboard, Power Point presentation	2
Coupling the electromagnetic field regime with transient thermal. Application in FLUX.	notes on blackboard, Power Point presentation	2
Optimization problems solved in Optimization Matlab Toolbox. Examples.	notes on blackboard, Power Point presentation	2
Optimization problems in electrical engineering. Inverse problems. Applications: coil optimization, transversal flux inductor	notes on blackboard, Power Point presentation	2
<p>Bibliography</p> <ol style="list-style-type: none"> <li>1. Monica Popa – Course notes <a href="http://webhost.uoradea.ro/mpopa/">http://webhost.uoradea.ro/mpopa/</a></li> <li>2. V. Fireteanu, Monica Popa, T. Tudorache – Modele numerice in studiul si conceptia dispozitivelor electrotehnice, Ed. Matrix Rom Bucuresti 2004</li> <li>3. S.R. Hoole – Computer aided analysis and design of electromagnetic devices – Elsevier, New York, 1989</li> <li>4. P. Neitaanmaki – Inverse problems and optimal design in electricity and magnetism, Clarendon Press, Oxford 1996</li> <li>5. P.P/ Silvester, R.L. Ferrari – Finite elements for electrical engineers, Cambridge University Press 1994</li> <li>6. MATLAB User’s Manual</li> <li>7. Flux User’s Manual</li> </ol>		
8.3 Laboratory	Teaching methods	No. of hours/ Observations
Matlab functions	assisting the students in solving pplications on computer	2
Solving the differential equations	assisting the students in solving pplications on computer	2
Solving the transient regime at a DC motor startup	assisting the students in solving pplications on computer	2
Creating graphical user interfaces	assisting the students in solving pplications on computer	2
Applications in PDE Toolbox	assisting the students in solving pplications on computer	2
Applications in Flux2D	assisting the students in solving pplications on computer	2
Application in Optimization Toolbox	assisting the students in solving pplications on computer	2
<p>Bibliography</p> <ol style="list-style-type: none"> <li>1. Monica Popa – Laboratory applications <a href="http://webhost.uoradea.ro/mpopa/">http://webhost.uoradea.ro/mpopa/</a></li> <li>2. V. Fireteanu, Monica Popa, T. Tudorache – Modele numerice in studiul si conceptia dispozitivelor electrotehnice, Ed. Matrix Rom Bucuresti 2004</li> <li>3. MATLAB User’s Manual</li> <li>4. Flux Tutorials, Cedrat</li> </ol>		

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**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"><li>• The content of the subject is in accordance with the one in other national or international universities. In order to provide a better accomodation to the labour market requirements, there have been organized meetings both with representatives of the socio-economic environment and with academic staff with similar professional interest fields.</li></ul> |
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**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Ability to solve a CAD application	Oral examination, Application on computer	80%
10.5 Laboratory	Solving the tasks	Activity at laboratory classes	20%
10.6 Minimum performance standard:			
Passing the subject - grade $\geq 5$ .			

Completion date:

Signature of subject holder

Signature of academic laboratory holder

28.08.2023

Assoc. Prof. Monica Popa  
E-mail: [mpopa@uoradea.ro](mailto:mpopa@uoradea.ro)

Assoc. Prof. Monica Popa

Date of endorsement in the department:

Signature of Department Head

29.08.2023

Lecturer. Mircea Nicolae Arion  
E-mail: [mnarion@gmail.com](mailto:mnarion@gmail.com)

Date of endorsement in the Faculty Board:

Signature of Dean

29.09.2023

Prof. Francisc – Ioan Hathazi  
E-mail: [francisc.hathazi@gmail.com](mailto:francisc.hathazi@gmail.com)

# SUBJECT DESCRIPTION

## 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

## 2. Data related to the subject

2.1 Name of the subject	<b>Static Converters</b>						
2.2 Holder of the subject	<b>S. I. dr. ing. TOMSE MARIN TITUS</b>						
2.3 Holder of the academic seminar/laboratory/project	<b>S. I. dr. ing. TOMSE MARIN TITUS</b>						
2.4 Year of study	III	2.5 Semester	5	2.6 Type of the evaluation	Ex.	2.7 Subject regime	DD

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	-/2/-
3.4 Total of hours from the curriculum	56	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	-/28/-
Distribution of time					44 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					8
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					19
Tutorials					2
Examinations					4
Other activities.					
<b>3.7 Total of hours for individual study</b>					<b>44</b>
<b>3.9 Total of hours per semester</b>					<b>100</b>
<b>3.10 Number of credits</b>					<b>4</b>

## 4. Pre-requisites (where applicable)

4.1 related to the curriculum	Mathematical Analysis, Theory of electrical circuits, Analogical and digital electronics.
4.2 related to skills	Competences corresponding to the first year of preparation for the license in Electromechanics.

## 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 laboratory is mandatory. It is necessary to study the laboratory work.

## 6. Specific skills acquired

Professional skills	<p>C3. Adequate application of knowledge on energy conversion, electromagnetic and mechanical phenomena specific to static, electromechanical converters, electrical equipment and electromechanical drives</p> <ul style="list-style-type: none"> <li>- C3.1. Description of the operating principles of transformers, static and electromechanical converters, electrical equipment, the main sources of electromagnetic disturbances, as well as the rules on electromagnetic compatibility (EMC) of electrical and electronic equipment</li> <li>- C3.2. Explanation and interpretation of operating modes of static, electromechanical converters, electrical and electromechanical equipment</li> </ul> <p>C5. Automation of electromechanical processes.</p>
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Transversal skills	
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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	The discipline aims to familiarize students with the field of electronic power converters and especially with circuits that use more efficient switching techniques. Presentation of the fundamental problems of switching the main power electronic devices under the conditions of minimizing power losses, control methods that lead to minimal loss switching and applications such as switching power sources, single phase and three phase resonator inverters and other switching circuits to be used in industry.
7.2 Specific objectives	<p>After completing the discipline students will be able to:</p> <ul style="list-style-type: none"> <li>- To know the operating principles of static converters with switching operation;</li> <li>- To explain and interpret the operating regimes of static converters;</li> <li>- To study static converters using appropriate software (ORCAD, MULTISIM, SIMULINK);</li> <li>- To evaluate the results obtained from the simulations of static converters;</li> <li>- Choose and use static converters in practical applications;</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Introduction. The role of electronic power circuits in industry. Application examples. Linear mode-switching mode comparison.	Interactive lecture + video projector / Online	2
2. Analysis of the switching of power semiconductor devices. Power diodes, bipolar power transistors, thyristors, GTOs, triacs, MOS FETs, IGBTs, MCTs.	Interactive lecture + video projector / Online	2
3. Converters a.c. -C.c. (rectifiers). The principle and general theory of phase-controlled rectifiers.	Interactive lecture + video projector / Online	2
4. Single-phase rectifiers. Three-phase rectifiers. Control circuits.	Interactive lecture + video projector / Online	2
5. Rectifiers with active power factor correction. Single-phase rectifier with boost type PFC circuit.	Interactive lecture + video projector / Online	2
6. Static-like converters. Generalities. Principle of operation. Single-phase AC voltage converters.	Interactive lecture + video projector / Online	2
7. Three-phase AC voltage converters. Direct frequency converters: cyclo-converters.	Interactive lecture + video projector / Online	2
8 Direct frequency converters: matrix converters. Frequency converters with dc intermediate circuit. and bidirectional rectifiers.	Interactive lecture + video projector / Online	2
9. DC converters - as single-phase. Classifications. Resonant inverters. Wiring diagrams. Waveforms. Applications.	Interactive lecture + video projector / Online	2
10. Control methods of DC - AC converters. Frequency control. PWM command. Phase shift control. C-da by modulating pulse density.	Interactive lecture + video projector / Online	2
11. DC converters - as three-phase. PWM control for three-phase inverters. Phasor modulation. Applications.	Interactive lecture + video projector / Online	2
12. Converters c.c.-c.c. DC voltage sources made with the help of dc converters. - c.c. Buck type converters. Boost converters.	Interactive lecture + video projector / Online	2
13. DC converters - DC buck boost type; Converters c.c.-c.c. tip Cûk, Sepic	Interactive lecture + video projector / Online	2
14. DC-DC converters. with galvanic separation.	Interactive lecture + video projector / Online	2
<b>Bibliography</b> 1. M. Tomșe – Convertoare statice de putere. Curs manuscris. <a href="https://prof.uoradea.ro/mtomse">https://prof.uoradea.ro/mtomse</a> 2. N.D. Trip, A. Gacsádi, D. Scurtu, <i>Electronică Industrială - îndrumător de laborator</i> , Ed. Univ. din Oradea, 2005. 3. V. Popescu, D. Lascu, D. Negoitescu - Convertoare de putere în comutație, Editura de vest, Timișoara, 1999. 4. Alexa D., Gâtlan L., Ionescu F., Lazăr A., Convertoare de putere cu circuite rezonante, Editura Tehnică, București, 1998.		
8.2 Academic laboratory	Teaching methods	No. of hours/ Observations
1. Presentation of the laboratory. Labor protection. General information on	Work in groups of 3-4	2



laboratory activity.	students, explanations	
2. Control circuit for thyristors and triacs based on the dedicated circuit UAA145.	and discussions in the laboratory (including	2
3. Single-phase rectifiers ordered	using video projection),	2
4. Study of single-phase alternating voltage variators.	individual work for the	2
5. Simulation of ac-dc, ac-ac converters using ORCAD.	preparation of laboratory	2
6. Generation of PWM signals for the control of electronic power converters.	reports and	2
7. Study resonant inverters.	measurements on	2
8. Modeling of series resonant inverters and their simulation.	experimental assemblies.	2
9. Buck type converters with bidirectional switches.	Using Orcad and	2
10. Booster converters (step up).	Multisim simulation	2
11. Buck-boost converters.	programs.	2
12. Simulation of dc-dc converters using MULTISIM.		2
13. Study of fuzzy control converters with SIMULINK.		2
14. Closing the situation at laboratories. Recoveries.		2
<b>Bibliography</b> 1. Tomse Marin -Convertoare statice, Manuscris format electronic, 2016, <a href="https://prof.uoradea.ro/mtomse">https://prof.uoradea.ro/mtomse</a> 2. N.D. Trip, A. Gacsádi, D. Scurtu, <i>Electronică Industrială - îndrumător de laborator</i> , Editura Universității din Oradea, 2005 3. V. Popescu, D. Lascu, D. Negoșescu, <i>Convertoare de putere în comutație. Aplicații</i> Editura de Vest, Timișoara, 1999 4. V. Popescu, <i>Electronică de putere</i> , Editura de Vest, Timișoara, 1998		

### 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"> <li>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.</li> </ul>
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### 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)	60% 10%
10.5 Academic seminar			-
10.6 Laboratory	Theoretical and practical knowledge acquired through individual study and laboratory work. Obtaining a minimum grade of 5 in the laboratory gives the right to participate in the exam.	Tests to assess theoretical and applied knowledge during the semester. Final assessment test / Assessment by tests and online questionnaire	30% 10% of the mark for the laboratory is awarded for the successful completion of the individual study topic
10.7 Project			
10.8 Minimum performance standard: Course - Requirements for grade 5 :: Knowledge of the operation of the main electronic power devices, the main static converters and their control methods; Ability to analyze an electronic power structure in parallel with the related waveforms; Knowledge of the position of electronic power converters in various controlled processes or systems. Laboratory - Requirements for grade 5: Carrying out reports and carrying out all laboratory work. Carrying out the measurements and including the results in the report.			

**Completion date**  
28.08.2023

Signature of the course holder  
**S.I. dr. ing. Tomse Marin**  
[mtomse@yahoo.com](mailto:mtomse@yahoo.com)

Signature of the laboratory holder  
**S.I. dr. ing. Tomse Marin**  
[mtomse@yahoo.com](mailto:mtomse@yahoo.com)

**Date of endorsement in the department:**  
27.09.2023

Signature of the department director  
**Prof.dr.ing. Daniel Trip**  
[dtrip.uo@gmail.com](mailto:dtrip.uo@gmail.com)

**Date of endorsement in the department:**  
29.08.2023

Signature of the department director  
**Ș. L. Mircea Arion**  
e-mail: marion@uoradea.ro

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

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

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>Electromagnetic compatibility</b>						
2.2 Holder of the subject	prof.PhD.Hathazi Francisc – Ioan						
2.3 Holder of the academic seminar / laboratory / project	--- / --- / Associate.prof.PhD.Carmen Otilia Molnar						
2.4 Year of study	III	2.5 Semester	V	2.6 Type of the evaluation	Ex.	2.7 Subject regime	Domain Discipline (DD)

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	- / - / 2
3.4 Total of hours from the curriculum	56	of which: 3.5 course	28	3.6 academic seminar/laboratory/project	- / - / 28
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					10
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					10
Tutorials					4
Examinations					10
Other activities.					---
<b>3.7 Total of hours for individual study</b>					<b>44</b>
<b>3.9 Total of hours per semester</b>					<b>100</b>
<b>3.10 Number of credits</b>					<b>4</b>

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

4.1 related to the curriculum	---
4.2 related to skills	Competences corresponding to the first 3 years of preparation for the degree in Electrical Engineering

### 5. Conditions (where applicable)

5.1. for the development of the course	The course can be taken face-to-face or online. Laptop, video projector, magnetic board, free speech.
5.2.for the development of the academic seminary/laboratory/project	- / - / The project can be held face-to-face or online. Computer network with workstation for each student, access to software that is studied in the course, network access to the Internet

### 6. Specific skills acquired

Professional skills	<ul style="list-style-type: none"> <li>• C.1. Adequate application of basic knowledge of mathematics, physics, specific chemistry, in the field of electrical engineering;</li> <li>• C.3. Operation with fundamental concepts in electrical engineering.</li> </ul>
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Transversal skills	<ul style="list-style-type: none"> <li>• CT.1. – Identifying the objectives to be achieved, the available resources, the conditions for their completion, the work stages, working hours, deadlines and related risks;</li> <li>• CT.2. – Identify roles and responsibilities in a multidisciplinary team and apply effective relationship and work techniques within the team</li> </ul>
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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"> <li>• It addresses the notions regarding electromagnetic compatibility, sources of disturbances, coupling mechanisms and anti-disturbance measures, passive elements for antiparasitic, norms and standards of electromagnetic compatibility, as well as elements related to concrete industrial applications.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>• anti-disturbance design of a circuit;</li> <li>• recognition of electromagnetic interference problems and diagnosis of the cause</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
Course 1. Electromagnetic compatibility field. Disturbing signals. Levels of disturbance.	Laptop, video projector, IQ Board, free speech	2
Course 2 Sources of natural disturbances. Solar radiation. Nuclear electromagnetic pulse.	Laptop, video projector, IQ Board, free speech	2
Course 3 Sources of disturbances caused by human activities. Reverse band disturbances. Radio transmitters. Industrial and medical frequency generators.	Laptop, video projector, IQ Board, free speech	2
Course 4 Sources of broadband interference. Manifold engines. Electronic power converters. Gas discharge lamps. Car ignition systems.	Laptop, video projector, IQ Board, free speech	2
Course 5 Transient phenomena. Electrostatic discharges. Inductance switching. Transient phenomena in electrical networks. High voltage tests.	Laptop, video projector, IQ Board, free speech	2
Course 6 Types of couplings in circuits with concentrated constants. Galvanic couplings, inductive couplings, capacitive couplings.	Laptop, video projector, IQ Board, free speech	2
Course 7 Types of couplings in circuits with distributed constants. Common impedance couplings, magnetic field couplings, electric field couplings.	Laptop, video projector, IQ Board, free speech	2
Course 8 Flat electromagnetic wave coupled with transmission lines. Multi-line lines	Laptop, video projector, IQ Board, free speech	2
Course 9 Plane wave programming in environments with different properties. Plane wave reflection and refraction.	Laptop, video projector, IQ Board, free speech	2
Course 10 The penetration of the plane wave into conductive environments. Screen effect.	Laptop, video projector, IQ Board, free speech	2

Course 11 Electromagnetic screen theory. Screen enclosure materials and accessories.	Laptop, video projector, IQ Board, free speech	2
Course 12 Procedures used in electromagnetic compatibility. Earthing and grounding. Filters. Ferrite rings.	Laptop, video projector, IQ Board, free speech	2
Course 13 Surge arresters. Differential transmissions and twisted pair cables. Shielding. Optocouplers and optical filters.	Laptop, video projector, IQ Board, free speech	2
Course 14 Circuit design from the EMC point of view	Laptop, video projector, IQ Board, free speech	2
<b>Bibliography</b> 1. Hathazi Francisc – Ioan – Compatibilitate electromagnetica – Note de curs, - în curs de editare; 2. Schwab, A. - Compatibilitate Electromagnetica. Bucuresti, 1996. 3. Hortopan, Gh., - Principii si tehnici de compatibilitate electromagnetica, Bucuresti, 2005. 4. Ignea, A., - Introducere in compatibilitatea electromagnetica, Timiosara, 1998. 5. Radu, S., Compatibilitate Electromagnetica. Vol. 1-2-3. Iasi, 1995. 6. Simion, E. - Interferenta Electromagnetica. Ed. Casa Cartii de Stiinta, Cluj-Napoca, 1999. 7. Munteanu, C., Topa, V., Grindei, L., Advanced Numerical Computation Methods in EMC, Ed. Casa Cărții de Știință, Icluj-Napoca, 2001. 8. Perez, M. – Handbook of Electromagnetic Comatibility, Academic Press, 1995, ISBN 0-12-550710-0 9. Williams, T. - EMC for Product Designers, Newness, Oxford, 1999, ISBN 0-7506-2466-3. 10. Tsaliovich, A., - Electromagnetic Shielding Handbook for Wired and Wireless EMC Applications , Kluwer Academic Publishers, 1999.		
<b>8.2 Seminar</b>	Teaching methods	No. of hours/ Observations
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<b>8.3 Laboratory</b>	Teaching methods	No. of hours/ Observations
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<b>Bibliography</b> 1. Răduleț, R. - Bazele electrotehnicii, Probleme, vol. I,II,III, Ed. Did. și Ped., București, 1981. 2. Leuca, T., Maghiar, T. - Electrotehnică, Probleme, vol.IV, Litografia Univ. din Oradea, 1994. 3. Arion Mircea – Note de seminar – În curs de apariție 4. Leuca, T. - Bazele electrotehnicii - îndrumător de laborator, litografiat Univ. din Oradea, 1991 5. Molnar Carmen, Arion M. – Electrotehnică. Aplicații practice – Editura Universității din Oradea, 2003. 6. Arion Mircea – Teoria circuitelor electrice II - Notițe de Laborator – în curs de apariție;		
<b>8.4 Project</b>	Teaching methods	No. of hours/ Observations
Topic 1 – Analysis of electromagnetic pollution generated by induction furnaces.	Laptop, video projector, free speech, internet connection	
Topic 2 – Analysis of electromagnetic pollution generated by microwave ovens. Industrial ovens / domestic ovens.	Laptop, video projector, free speech, internet connection	
Topic 3 – Harmonic pollution analysis generated by three-phase microwave ovens.	Laptop, video projector, free speech, internet connection	
Topic 4 – Analysis of electromagnetic pollution in Oradea due to trams.	Laptop, video projector, free speech, internet connection	
Topic 5 – Analysis of harmonic pollution generated by air conditioners.	Laptop, video projector, free speech, internet connection	
Topic 6 – Harmonic pollution analysis generated by induction hobs.	Laptop, video projector, free speech, internet connection	
Topic 7 – Harmonic pollution analysis generated by DIY appliances.	Laptop, video projector, free speech, internet connection	
Topic 8 – Harmonic pollution analysis generated by different lighting fixtures.	Laptop, video projector, free speech, internet connection	
Topic 9 – Analysis of techniques and methods for reducing electromagnetic interference.	Laptop, video projector, free speech, internet connection	

Topic 10 – Analysis of electricity quality indicators. Issues and improving the quality of electricity.	Laptop, video projector, free speech, internet connection	
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**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"> <li>The content of the discipline is in accordance with what is taught in other profile faculties both from the University of Oradea and from other university centers in the country and abroad. For a better adaptation to the requirements of the labor market of the content of the discipline, meetings were held both with representatives of the business environment and with teachers from pre-university education.</li> </ul>
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**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Oral examination	The evaluation can be done face-to-face or online. Oral examination of students	70 %
10.5 Seminar	---	---	---
10.6 Laboratory	---	---	---
10.7 Project	Final evaluation test	The evaluation can be done face-to-face or online. Oral assessment - test, report.	30%
10.8 Minimum performance standard:			
<ul style="list-style-type: none"> <li>Carrying out the works under the coordination of a teacher, in order to solve specific problems in the electrical field with the correct evaluation of the workload, resources available for the necessary time to complete the risks, under the conditions of application of occupational safety and health norms.</li> </ul>			

**Completion date:**

28.08.2023

**Date of endorsement in the department:**

29.08.2023

**Date of endorsement in the Faculty**

**Board:**

29.09.2023

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>Electromechanics / Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>Electrical drives I</b>						
2.2 Holder of the subject	<b>Prof. PhD eng. Helga Silaghi</b>						
2.3 Holder of the academic laboratory/project	<b>Lect. PhD eng. Diana Sas</b>						
2.4 Year of study	<b>III</b>	2.5 Semester	<b>6</b>	2.6 Type of the evaluation	<b>Ex</b>	2.7 Subject regime	<b>DD</b>

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

3.1 Number of hours per week	<b>4</b>	of which: 3.2 course	<b>2</b>	3.3 academic laboratory /project	<b>2/-</b>
3.4 Total of hours from the curriculum	<b>56</b>	Of which: 3.5 course	<b>28</b>	3.6 academic laboratory/project	<b>28/-</b>
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					6
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					
Examinations					4
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>44</b>				
<b>3.9 Total of hours per semester</b>	<b>100</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

### 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	<ul style="list-style-type: none"> <li>- Attendance at least 50% of the courses</li> <li>- The course can be held face to face or online</li> </ul>
5.2. for the development of the academic laboratory/project	<ul style="list-style-type: none"> <li>- Mandatory presence at all laboratories;</li> <li>- The laboratory/project can be carried out face to face or online</li> <li>- Students come with the observed laboratory works</li> <li>- A maximum of 4 works can be recovered during the semester (30%);</li> <li>- The frequency at laboratory hours below 70% leads to the restoration of the discipline</li> </ul>

### 6. Specific skills acquired

Professional skills	<p><b>C3.</b> Adequate application of knowledge on energy conversion, electromagnetic and mechanical phenomena specific to static, electromechanical converters, electrical equipment and electromechanical drives</p> <p><b>C5.</b> Automation of electromechanical processes</p>
Transversal skills	<p><b>TC1.</b> Identification of the objectives to be achieved, available resources, conditions to complete them, working stages, working times, associated deadlines and risks</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"> <li>• The discipline has as objective the familiarization of the students with the field of electric drives. Theoretical and practical knowledge on the technique of electric drives is provided, as well as research, design and use of electric drive systems</li> </ul>
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	with DC and AC machines.
7.2 Specific objectives	<ul style="list-style-type: none"> <li>The course aims to present the theoretical elements of the technique of electric drives, electric drives with DC and AC machines</li> <li>The laboratory familiarizes students with practical aspects of the operation of the electric drive system, the control methods of electrical actions with DC and AC machines, including modern control methods with programmed logic and computer control.</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
<b>1.Subject of electrical drives</b>	Free exposure, with the presentation of the course with video projector, on the board or online	2h
1.1.Introduction in electrical drives 1.2.Structure and construction of electrical drive systems		2h
<b>2.General problems of electrical drives technology</b>	Free exposure, with the presentation of the course with video projector, on the board or online	2h
2.1.The object of the kinematics and dynamics of electrical drives. Motion equation		2h
2.2.Reporting of couples, moments of inertia, strength and mass		2h
2.3.Mechanical characteristics of electric machines and working mechanisms 2.4.Transmission of the movement from the electric machine to the working mechanism. Electromagnetic couplings		2h
<b>3.Electrical drives with DC machines</b>	Free exposure, with the presentation of the course with video projector, on the board or online	4h
3.1.Electrical drives with DC machines		2h
3.2. Drives with permanent magnets direct current machines 3.3.Reversible drives with DC machines		2h
<b>4.Electrical drives with asynchronous machines</b>	Free exposure, with the presentation of the course with video projector, on the board or online	2h
4.1.General relationships and mechanical features for electrical drives with asynchronous machines		2h
4.2.Methods of starting for electrical drives with asynchronous machines		2h
4.3.Braking methods for electrical drives with asynchronous machines 4.4.Speed control for electrical drives with asynchronous machines		2h
<b>Bibliography</b>		
1. SILAGHI H., SPOIALĂ V., SILAGHI M. – <i>Acționări electrice</i> , Editura Mediamira , Oradea, 2009		
2. SILAGHI, H., SPOIALĂ, VIORICA, <i>Acționări electrice-probleme fundamentale și noțiuni de proiectare</i> , Ed. Universității din Oradea, 2002		
3. SILAGHI H., SILAGHI M. – <i>Sisteme de acționări electrice cu mașini asincrone</i> , Editura Treira , Oradea, 2000		
4. IANCU V., SPOIALĂ D., SPOIALĂ VIORICA, <i>Mașini electrice și sisteme de acționări electrice</i> , vol.II, Ed. Universității din Oradea, 2006		
5. RICHARD CROWDER, <i>Electric drives and electromechanical systems</i> , Elsevier, Great Britain, 2006		
6. VIORICA SPOIALĂ, HELGA SILAGHI, <i>Acționări electrice speciale</i> , Editura Universității din Oradea, 2010		
8.2 Academic laboratory	Teaching methods	No. of hours/ Observations
1. Presentation of the laboratory, of the labor protection norms and of the conventional signs specific to the field of electric drives.	Students receive laboratory papers at least one week in advance, study them, inspect them, and take a theoretical test at the beginning of the laboratory. Then, the students carry out the practical part of the work under the guidance of the teacher	2h
2. Methods and schemes for starting DC motors		2h
3. Using the Simulink program to simulate DC motors with separate excitation drives		2h
4. Methods and schemes for starting asynchronous motors		2h
5. Presentation of the ASMA program used for computer simulation of asynchronous machine drives		2h
6. Changing the speed of drives with asynchronous machines by changing the frequency of the supply voltage		2h
7. Closing the situation at the laboratory.		2h
<b>Bibliography</b>		
1. Silaghi H., Spoială V., Costea C. - <i>Acționări electrice</i> , Îndrumar de laborator, Lito Universitatea din Oradea, 2008		
2. Viorica Spoială, Helga Silaghi, Dragoș Spoială – <i>Acționări electrice</i> . Indrumator de laborator. Universitatea din Oradea, ISBN 978-606-10-1432-3, Ediție CD-ROM, 140 pag, 2014		



**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"> <li>The content of the discipline can be found in the curriculum of Electromechanics in other university centers that have accredited these specializations (Technical University of Cluj-Napoca, University of Craiova, "Politehnica" University of Timisoara, Gh. Asachi University of Iasi, etc.) and knowledge of the types of electric drives and their operation and design is a stringent requirement of employers in the field (Comau, Faist Mekatronics, Celestica, GMAB, etc.).</li> </ul>
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**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	<b>Written exam</b> Students receive for solving each a form with 3 subjects of theory and an application.	70 %
10.5 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard recognition of the stands used to carry out the laboratory works, without presenting details on them For 10: detailed knowledge of how to perform all laboratory work	<b>Test + practical application</b> At each laboratory students receive a test and a grade. Each student also receives a grade for laboratory work during the semester and for the laboratory work file. This results in an average for the laboratory.	30%
<p>10.6 Minimum performance standard:            Course: Selection and independent use of learned methods and algorithms for known standard situations as well as completion of calculations (analytical and numerical) with physical quantities.            Laboratory: Development and implementation of algorithms and automation structures based on electrical drives, microcontrollers, signal processors, PLCs, embedded systems, etc. by using the principles of project management            The timely solution, in individual activities and group activities, in conditions of qualified assistance, of the problems that require the application of principles and rules respecting the norms of professional deontology.            Responsible assumption of specific tasks in multi-specialized teams and efficient communication at institutional level.            Elaboration and argumentative support of the application of a personal professional development plan.</p>			

**Completion date:**

01.09.2023

**Date of endorsement in the department:**

18.09.2023

**Date of endorsement in the Faculty**

**Board:**

29.09.2023

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>Electrical equipments</b>						
2.2 Holder of the subject	Lecturer dr.ing. Staşac Claudia Olimpia						
2.3 Holder of the academic seminar/laboratory/project	Lecturer dr.ing. Staşac Claudia Olimpia						
2.4 Year of study	3	2.5 Semester	5	2.6 Type of the evaluation	Ex - Examination	2.7 Subject regime	Domain Discipline

### 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 laboratory	2
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					44 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					10
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					10
Tutorials					-
Examinations					4
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>44</b>				
<b>3.9 Total of hours per semester</b>	<b>100</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

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

4.1 related to the curriculum	Electrotechnics, Electrical Technology
4.2 related to skills	Knowledge of electrical diagram symbols.

### 5. Conditions (where applicable)

5.1. for the development of the course	The course can be held face-to-face or online
5.2. for the development of the academic seminar/laboratory/project	the laboratory can be carried out face to face or online - Equipment related to laboratory hours - Preparation of the report, knowledge of the notions contained in the laboratory work to be performed (synthesis material); -

Carrying out all laboratory work.	
<b>6. Specific skills acquired</b>	
Professional skills	<ul style="list-style-type: none"> <li>- C3. Use of fundamental knowledge of electrotechnics</li> <li>- C5. Design and coordination of experiments and tests</li> <li>- C6. Diagnosis, troubleshooting and maintenance of electrical systems and components</li> </ul>
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	<ul style="list-style-type: none"> <li>▪ The Electrical Equipment course is designed to present modern interdisciplinary issues regarding the study of electrical equipment. Through the approached topic, the course is meant to allow students to acquire basic knowledge, in the first stage, on the main phenomena that occur in the operation of electrical appliances, and in the second stage of knowledge on the maintenance of electrical equipment . The course is also meant to facilitate students to develop skills and competencies in the issue of correct choice of equipment that is part of electrical installations.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ The laboratory works are designed to provide future electromechanical engineers with practical skills in the study, maintenance of electrical appliances, construction, research, operation, repair and maintenance of electrothermal installations. The content of the seminar presented is based on the need to deepen the problems presented in the course. Students have the opportunity to identify electrical supply diagrams of electrical equipment, familiarity with modern means of measuring temperature, electrical parameters during the operation of electrical equipment. They will understand the complexity and usefulness and maintenance of these facilities and will treat them as such. Knowledge is useful in developing skills in addressing the specific problems faced by a specialist in electromechanics.</li> </ul>

**8. Contents\***

8.1 Course	Teaching methods	No. of hours/ Observations
	Teaching is done "online", or "face-to-face" depending on requirements	
1. The place and importance of electrical equipment in industrial installations	During the teaching, students' contributions on the specific topics of the course are requested. Some courses are conducted by teaching topics and debating them by students.	2
2. Clasification of the electrical devices	idem	2

3. Electrical contact	idem	2
4. Calculation of resistance and heating of contacts	idem	2
5. Thermal effects in electrical equipments	idem	2
6. Electromagnet as a component of electrical apparatus	idem	2
9. Relays and triggers. Operating characteristics. Constructive types.	idem	2
10 .. Intermediate, current and time relays. Their role, construction and typical patterns of use	idem	2
11. Contactors. Their role, construction and typical patterns of use	idem	2
12. Low voltage circuit breakers. Principles of electric arc extinguishing	idem	2
13. Medium and high voltage circuit breakers. Separators. Role, constructive types	idem	2
14. Modern trends in the construction of electrical equipment	idem	2
Bibliography		
<p>[1]. C. Stasac, D. Hoble – Electric devices. Fundamentals and applications - University of Oradea Publishing House - 2022</p> <p>[2]. D. Hoble, C. Staşac - Electrical Apparatus and Equipment - University of Oradea Publishing House - 2004</p> <p>[3] D. Hoble, C. Cheregi - Electrical Installations - University of Oradea Publishing House - 2004</p> <p>[4] I. Hortopan - Electrical appliances - EDP 1996</p> <p>[5] T.Maghiar, D.Hoble, L.Bandici - Installations and use of electricity - University of Oradea Publishing House - 2000</p> <p>[6] D.Hoble - Electrical appliances: Practical applications - Oradea University Publishing House - 2002</p> <p>[7] T. Maghiar D. Hoble .S. Paşca, M.Popa - - Installations and use of electricity Laboratory guide - University of Oradea - 1998</p>		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Labor protection standards specific to electrical equipment. Basic notions and concerns study of electrical equipment.	In the first laboratory hour will be presented by the teacher coordinating the laboratory works of the notions related to labor protection specific to electrical equipment.	2
2. Electrical conductors. Constructive types. Calculation of conductors.	Presentation to the students of the prepared report (synthesis material). The laboratory guide can be found in printed format in the Laboratory, and	2

	in the University Library, the students having permanent access to the didactic materials. - Test regarding the theoretical knowledge related to the seminar - Carrying out experimental determinations - Interpretation of the obtained results.	
3. Electrical contacts. The influence of the pressing force.	idem	2
4. The electromagnet. Construction. Operation.	idem	2
5. The electromagnet. The influence of the air gap. Coil cage.	idem	2
6. Fuses.	idem	2
7. Automatic fuses.	idem	2
8. Relays and triggers. Constructive types.	idem	2
9. Intermediate relays.	idem	2
10. Time relays	idem	2
11. Electrical contactors.	idem	2
12. Surveillance relays	idem	2
13. Realization of a complex scheme on the existing modules in the laboratory. Choice of equipment.	idem	2
14. Realization of a complex scheme on the existing modules in the laboratory. Practical realization.	idem	2
Bibliography		
[1]. D. Hoble, C. Staşac - Electrical Apparatus and Equipment - University of Oradea Publishing House – 2004		
[2] D. Hoble, C. Cheregi - Electrical Installations - University of Oradea Publishing House - 2004		
[3] I. Hortopan - Electrical appliances - EDP 1996		
[4] T.Maghiar, D.Hoble, L.Bandici - Installations and use of electricity - University of Oradea Publishing House - 2000		
[5] D.Hoble - Electrical appliances: Practical applications - Oradea University Publishing House - 2002		
[6] T. Maghiar D. Hoble .S. Paşca, M.Popa - - Installations and use of electricity Laboratory guide - University of Oradea – 1998		
[7] *** Catalogs of existing laboratory equipment.		

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

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

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	-- For grade 5: all	Written examination	75 %

	subjects must be treated to minimum standards; For grades > 5 all subjects must be treated to standards imposed by the grading scale;		
10.6 Laboratory	-- In the last laboratory session the students will present the works performed, respectively the results obtained.	Knowledge assessment test	25 %
10.8 Minimum performance standard: - Carrying out works under the coordination of a teacher, to solve specific problems of the study of electrical equipment and maintenance, maintenance and diagnosis of electrical equipment with the correct assessment of workload, available resources, time required and risks, in conditions of application of occupational safety and health regulations. Principle of operation and maintenance diagnosis, composition of electrical equipment.			

Completion date Course owner's signature  
25.08.2023

Signature of the laboratory owner

Lecturer. dr. ing. STAŞAC CLAUDIA OLIMPIA

Lecturer dr. ing. STAŞAC CLAUDIA OLIMPIA

Date of endorsement in the  
Electrical Engineering department:

29.08.2023

Lecturer dr. ing. ARION MIRCEA NICOLAE

Date of endorsement in the Faculty Board:  
29.09.2023

Prof.univ. dr. ing.inf.habil. HATHAZI FRANCISC IOAN

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	Electrical installations						
2.2 Holder of the subject	Assoc. prof. Pasca Sorin						
2.3 Holder of the academic seminar/laboratory/project	Assoc. prof. Pasca Sorin						
2.4 Year of study	3	2.5 Semester	6	2.6 Type of the evaluation	Ex - Exam	2.7 Subject regime	Specialized Discipline

### 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					14
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					5
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					-
Examinations					3
Other activities.					
<b>3.7 Total of hours for individual study</b>		<b>33</b>			
<b>3.9 Total of hours per semester</b>		<b>75</b>			
<b>3.10 Number of credits</b>		<b>3</b>			

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

4.1 related to the curriculum	Previous subjects: Theory of electrical circuits, Electric and electronic measurements, Electrical machines, Electrotechnic materials, Electrical equipments
4.2 related to skills	-

### 5. Conditions (where applicable)

5.1. for the development of the course	Teaching activities will take place face to face. The existing multimedia facilities in the classroom are used, i.e. laptop and video projector or smart board. The presentation of the course is accompanied by additional explanations on the classical board.
5.2. for the development of the academic seminar/laboratory/project	

## 6. Specific skills acquired

Professional skills	<ul style="list-style-type: none"> <li>▪ <b>C3.2.</b> Explanation and interpretation of the operating modes of static, electromechanical converters, electrical and electromechanical equipments</li> <li>▪ <b>C3.5.</b> Design of electromechanical or electrical installations</li> <li>▪ <b>C6.2.</b> Identification and selection of components for operation, maintenance and integration in electromechanical systems</li> </ul>
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	<ul style="list-style-type: none"> <li>▪ acquiring basic knowledge of electrical installations, especially low voltage electrical installations</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ skills regarding reading and understanding a technical documentation, with the knowledge of the representation of equipment and apparatus in the diagrams of electrical installations</li> <li>▪ knowledge of energy characteristics of consumers</li> <li>▪ knowledge of the characteristics and role of equipment and apparatus in the structure of electrical installations at consumers</li> <li>▪ knowledge the structure of the different categories of electrical installations, of the variants of equipping the circuits, columns and supply points</li> <li>▪ knowledge the basics and measures taken to ensure the quality of electricity to consumers, reliable operation of installations and reduction of losses</li> <li>▪ skills regarding the sizing, choice and adjustment of equipment and apparatus in the structure of electrical installations</li> <li>▪ knowledge of protection measures against electric shocks, as a principle and as a method of implementation in electrical installations</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Installations for the production, transmission, distribution and use of electricity 1.1 Basic processes related to the use of electricity 1.2 Electric power system 1.3 Effects of electric current on the elements of the electrical installation 1.4 Accidental contact of the elements of the electrical installation with the human body 1.5 Contact of the elements of the electrical installation with the ground	Presentation with the video-projector, and additional explanations on the blackboard.	2
2. Electrical installations - basics 2.1. Categories of electrical installations 2.2. Elements of the installation - equipments and conductive paths 2.3. The structure of an installation. Electrical circuit - the basic unit of the installation 2.4. Technical documentation for an electrical installation		2
3. Quality conditions in the supply of electricity to consumers 3.1. Disturbances in the power supply network 3.2. Electricity quality indicators 3.3. Continuity in power supply		2



<p>4. Transformer stations and substations</p> <p>4.1. Transformer stations. Primary circuits, secondary circuits, own services and auxiliary installations</p> <p>4.2. Determination of the number and power of transformers. Aspects of economic functioning</p> <p>4.3. Medium voltage distribution</p> <p>4.4. Transformer substations</p> <p>4.5. Basics of protection by relays</p>	<p>Presentation with the video-projector, and additional explanations on the blackboard.</p>	4	
<p>5. Power supply of industrial equipment and receivers</p> <p>5.1. Power system components</p> <p>5.2. Consumer electrical distribution networks</p> <p>5.3. Diagrams of low voltage electrical networks</p> <p>5.4. Impedance of the supply path in radial networks and impedance of passive receivers</p>		2	
<p>6. Electrical loads in networks</p> <p>6.1. Power circulation in the alternating current network</p> <p>6.2. Electrical calculation of loads. Principles for determining the required power</p> <p>6.3. Coefficient of demand method</p> <p>6.4. Calculation currents for common receiver circuits and for columns</p>		2	
<p>7. Conductors used in electrical installations</p> <p>7.1. Types of conductors in low voltage electrical installations</p> <p>7.2. Symbolization of conductors and cables</p> <p>7.3. Maximum permissible stresses for different types of conductors</p> <p>7.4. Choice of conductor section</p>		2	
<p>8. Switching and protection apparatus in electrical installations</p> <p>8.1. Types of apparatus and their functions</p> <p>8.2. Switching apparatus. Specific issues.</p> <p>8.3. Protection of receivers and circuits in low voltage electrical installations. Protection of electrical columns. Conditions of provision.</p> <p>8.4. Correlation of the characteristics of the devices in the low voltage network. Selectivity</p>		4	
<p>9. Power factor compensation in industrial electrical installations.</p> <p>9.1. Reactive power circulation. Power factor</p> <p>9.2. Causes and effects of reactive power consumption</p> <p>9.3. Methods for reducing reactive power flow</p> <p>9.4. Sizing of capacitor banks and related equipment</p>		2	
<p>10. Electric shock protection installations</p> <p>10.1. Direct touch, indirect touch, step voltage</p> <p>10.2. Protective measures against electric shock</p> <p>10.3. Grounding installations - construction, sizing</p>		2	
<p>11. Voltage loss in low voltage electrical networks</p> <p>11.1. Low voltage power line - line impedance, equivalent wiring diagram and calculation diagram</p> <p>11.2. Voltage drop, voltage loss, voltage deviation - definitions</p> <p>11.3. Determination of voltage losses in lines with concentrated load, respectively with distributed load, without peak loads</p> <p>11.4. The influence of peak loads on the calculation of voltage losses</p> <p>11.5. Checking for voltage loss</p>		2	
<p>12. Electrical installations related to buildings</p>		2	
<p>Bibliography (selection)</p> <p>1. D. Comşa, ş. a., <i>Design of industrial electrical installations</i> (in Romanian), Didactic and Pedagogical Publishing House, Bucharest, 1983</p> <p>2. P. Dinculescu, F.Sisak, <i>Electrical Instalations and equipments</i> (in Romanian), Didactic and Pedagogical Publishing House, Bucharest, 1983</p>			

<ol style="list-style-type: none"> <li>3. S. Darie, I. Vădan, <i>Production, transmission and distribution of electricity</i> (in Romanian), Technical University Press, Cluj-Napoca, 2000</li> <li>4. P. Dinculescu, <i>Low voltage industrial electrical instalations</i> (in Romanian), Matrix Rom Press, Bucharest, 2003</li> <li>5. P. Dinculescu, <i>Schematics of electrical installations: principles of drawing up and reading</i> (in Romanian), Matrix Rom Press, 2005</li> <li>6. V. Maier ș.a., <i>Electric Power Quality</i> (in Romanian), Technical University Press, Cluj-Napoca, 2012</li> <li>7. C. Bianchi ș.a., <i>Design of electric lighting installations</i> (in Romanian), Technical Publishing House, Bucharest, 1981</li> <li>8. E. Pietrăreanu, <i>The electrician's diary</i> (in Romanian), Technical Publishing House, Bucharest, 1986</li> <li>9. J. Ignat ș.a., <i>Low voltage electrical installations and networks</i> (in Romanian), Matrix Rom, București, 2003</li> <li>10. * * * SCHNEIDER - <i>Electrical Installation Guide</i> (in Romanian), Schneider Electric, Bucharest, 2003</li> <li>11. * * * <i>Norm for the design, execution and operation of electrical installations related to buildings, I7 – 2011</i> (in Romanian), Official Gazette of Romania, part I, no. 802 bis, 14.11.2011</li> <li>12. T. Maghiar, M. Popa, S. Pașca, <i>Electrical Installations and Electric Power Use. Electrical lighting installations, design guide</i>, University of Oradea Press, 1998</li> <li>13. S. Pașca, <i>Electrical Installations – lecture notes</i> (electronic)</li> </ol>		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Protective measures against electric shock, Part I		2
2. Protective measures against electric shock, Part II		2
3. Experimental determination of grounding resistance		2
4. Ensuring the supplementary power supply to consumers		2
5. Power factor compensation in industrial electrical installations		2
6. Electrical installations for buildings		2
7. Verification of knowledge and evaluation of activity at laboratory classes		2
Bibliography (selection)		
<ol style="list-style-type: none"> <li>1. D. Comșa, et al, <i>Design of industrial electrical installations</i> (in Romanian), Didactic and Pedagogical Publishing House, Bucharest, 1983</li> <li>2. P. Dinculescu, F.Sisak, <i>Electrical Instalations and equipments</i> (in Romanian), Didactic and Pedagogical Publishing House, Bucharest, 1983</li> <li>3. P. Dinculescu, <i>Low voltage industrial electrical instalations</i> (in Romanian), Matrix Rom Press, Bucharest, 2003</li> <li>4. P. Dinculescu, <i>Schematics of electrical installations: principles of drawing up and reading</i> (in Romanian), Matrix Rom Press, 2005</li> <li>5. S. Pavel, et al, <i>Applications on Power Quality</i> (in Romanian), Technical University Press, Cluj-Napoca, 2012</li> <li>6. * * * SCHNEIDER - <i>Electrical Installation Guide</i> (in Romanian), Schneider Electric, Bucharest,2003</li> <li>7. * * * <i>Norm for the design, execution and operation of electrical installations related to buildings, I7 – 2011</i> (in Romanian), Official Gazette of Romania, part I, no. 802 bis, 14.11.2011</li> <li>8. T. Maghiar, M. Popa, S. Pașca, <i>Electrical Installations and Electric Power Use. Electrical lighting installations, design guide</i>, University of Oradea Press, 1998</li> <li>9. S. Pașca, <i>Electrical Installations – laboratory works</i> (electronic)</li> </ol>		

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

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

## 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	- exam grade, Ex	- Students will take a written exam, after which they will get the grade Ex;	75 %
10.5 Laboratory	- the final grade for laboratory activity, L	- the students will take a test (set of questions) on the laboratory works, after which they will obtain the grade TL - another DL grade will be given on the personal laboratory file (complete file, experimental data processing, home works and applications solved correctly) - final grade for the laboratory activity results: $L = (TL + DL) / 2$ - requirements: $TL \geq 5, DL \geq 5$	25 %
10.8 Minimum performance standard: - Passing the exam (obtaining the credits) involves: $Ex \geq 5$ and $L \geq 5$ - The final grade is calculated as follows: $N = 0.75 \cdot Ex + 0.25 \cdot L$			

Completion date:

28.08.2023

Signature of the course holder

Assoc. prof. Sorin Paşca

E-mail: [spasca@uoradea.ro](mailto:spasca@uoradea.ro)

Signature of the laboratory holder

Assoc. prof. Sorin Paşca

Date of endorsement in the department:

29.08.2023

Signature of the head of department

Lecturer dr. ing. Mircea-Nicolae Arion

E-mail: [mnarion@gmail.com](mailto:mnarion@gmail.com)

Date of endorsement in the Faculty Board:

29.09.2023

Signature of the dean

Prof. habil. Francisc-Ioan Hathazi

E-mail: [francisc.hathazi@gmail.com](mailto:francisc.hathazi@gmail.com)

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	ELECTRICAL MACHINES II						
2.2 Holder of the subject	Assoc. prof. PANTEA MIRCEA DĂNUȚ						
2.3 Holder of the academic seminar/laboratory/project	Assoc. prof. PANTEA MIRCEA DĂNUȚ						
2.4 Year of study	<b>3</b>	2.5 Semester	<b>5</b>	2.6 Type of the evaluation	Exam	2.7 Subject regime	Specialized Discipline <b>DD</b>

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

3.1 Number of hours per week	<b>3</b>	of which: 3.2 course		3.3 academic seminar/laboratory/project	<b>-/1/-</b>
3.4 Total of hours from the curriculum	<b>42</b>	Of which: 3.5 course	<b>28</b>	3.6 academic seminar/laboratory/project	<b>-/14/-</b>
Distribution of time					58 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					14
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					
Examinations					2
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>58</b>				
<b>3.9 Total of hours per semester</b>	<b>100</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

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

4.1 related to the curriculum	(Conditions) - ELECTRICAL MACHINES I
4.2 related to skills	- Proper application of basic knowledge of electric machines

### 5. Conditions (where applicable)

5.1. for the development of the course	video projector, laptop, blackboard.
5.2. for the development of the academic seminar/laboratory/project	Mandatory presence at all laboratories;

6. Specific skills acquired	
Professional skills	C1. Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering - C3. Use of fundamental knowledge of electrotechnics -- C5. Design and coordination of experiments and tests
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 "Electric Machines II" is a specialized discipline that presents theoretical knowledge in the field of electric machines and their specific phenomena in terms of applications in industry
7.2 Specific objectives	Acquisition of information and knowledge The laboratory works familiarize the students with the practical aspects regarding the operation of electric machines The project allows the acquisition of principles and skills of design and implementation of systems containing three-phase electrical transformers

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
Course I. Operating modes of electrical transformers	Video projector, slides Interactive blackboard teaching	2
Course II - III. Special regimes of electrical transformers		4
Course IV. Switching		2
Course V. Speed adjustment and change of direction of the DC motor		2
Course VI. Classification of direct current generators		2
Course VII. Classification of DC motors and starting methods		2
Course VIII. The asynchronous machine. The constructive part and the operation.		2
Course IX. Asynchronous motor and generator operation		2
Course X. Characteristics of asynchronous motors and generators		2
Course XI. Synchronous machine. The constructive part and the operation.		2
Course XII. Synchronous motor and generator operation		2
Course XIII. Characteristics of synchronous motors and generators.		2
Course XIV. Completion of the course		2
<b>Bibliography</b> 1. Pantea Mircea - Electric cars - Course notes 2. Constantin Bălă - Electric cars - Didactic and Pedagogical Publishing House, Bucharest 1982. 3. Biró Károly - Electric machines and drives - Lithograph IPC-N, Cluj 1987. 4. Ioan Boldea - Transformers and electric machines - Didactic and Pedagogical Publishing House, Bucharest 1994. 5. Aurel Câmpeanu, Vasile Iancu, M. Rădulescu - Machines in electric drives - Ed. Scrisul Rom, Craiova, 1996. 6. Aurel Câmpeanu - Electric cars, Ed. Scrisul Românesc, 1977. 7. Al. Fransua, R. Măgureanu - Electric machines and drives. Elements of execution, Technical Publishing House, Bucharest, 1986. 8. Ioan Felea - Electric machines and drives, Litogr. Univ. from Oradea, 1994.		

8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. DC motor speed measurement	Laboratory presentation	2
2. Reverse electromotive voltage of a DC motor	Based on the report prepared by the students, after a discussion with the teacher on the paper, we proceed to identify the stand, the components necessary for the work, after which the students make the assembly of the practical part of the paper and only together with the teacher make inexhaustible determinations. At the end, the results obtained face to face are interpreted	2
3. The load of a DC motor		2
4. Adjusting speed, efficiency, torque and power		2
5. Speed control of a DC motor with a closed loop		2
6. Alternator current voltage control in a closed loop		2
7. Variable cycle DC motor speed control	Students take tests from all laboratory work.	2
<b>Bibliography</b>		
1. Pantea Mircea - Electric cars - Laboratory notes 2. Constantin Bălă - Electric cars - Didactic and Pedagogical Publishing House, Bucharest 1982. 3. Mircea Pantea, Marius Silaghi Electrotechnics - Laboratory guide - University of Oradea Publishing House, 2010, ISBN 978-606-10-0011-1		

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

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

### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	-	Written examination	66,66 %
10.6 Laboratory	-	Knowledge assessment test	33,33 %
10.8 Minimum performance standard:			
<ul style="list-style-type: none"> <li>- Description of the operating principles of transformers and direct current, synchronous and asynchronous electric machines.</li> <li>- Basic knowledge of the construction and operation of electric machines</li> <li>- Explanation and interpretation of operating modes, phenomena that occur in the operation of electric machines, electrical and electromechanical equipment</li> <li>- Proper use of electrical machines and monitoring of electromechanical systems</li> <li>- Design of a three-phase electrical transformer of complexity</li> <li>- Carrying out tests for a low complexity electrical system; data analysis, measurement and interpretation</li> </ul>			

#### **Completion date:**

27.08.2023

Signature of the  
course holder

Ș.I.dr.ing. Pantea Mircea

Signature of the laboratory  
project holder

Ș.I.dr.ing. Pantea Mircea

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**Date of endorsement in the department:**

29.08.2023

Signature of the department director

Ș.l.dr.ing. Arion Mircea

[mnarion@gmail.com](mailto:mnarion@gmail.com)

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

29.09.2023

Signature of the Dean

Prof.univ.dr.ing.inf. Francisc - Ioan HATHAZI

[francisc.hathazi@gmail.com](mailto:francisc.hathazi@gmail.com)

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>ELECTRICAL MACHINES II - PROJECT</b>						
2.2 Holder of the subject	Assoc. prof. PANTEA MIRCEA DĂNUȚ						
2.3 Holder of the academic seminar/laboratory/project	Assoc. prof. PANTEA MIRCEA DĂNUȚ						
2.4 Year of study	<b>3</b>	2.5 Semester	<b>5</b>	2.6 Type of the evaluation	Vp - Continuous Assessment	2.7 Subject regime	Specialized Discipline <b>DD</b>

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

3.1 Number of hours per week	<b>1</b>	of which: 3.2 course		3.3 academic project	<b>-/1/-</b>
3.4 Total of hours from the curriculum	<b>14</b>	Of which: 3.5 course		3.6 academic project	<b>-/14/-</b>
Distribution of time					61 hours
Study using the manual, course support, bibliography and handwritten notes					12
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					32
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					
Examinations					3
Other activities.					
<b>3.7 Total of hours for individual study</b>		<b>61</b>			
<b>3.9 Total of hours per semester</b>		<b>75</b>			
<b>3.10 Number of credits</b>		<b>3</b>			

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

4.1 related to the curriculum	(Conditions) - ELECTRICAL MACHINES I
4.2 related to skills	- Proper application of basic knowledge of electric machines

### 5. Conditions (where applicable)

5.1. for the development of the course	
5.2. for the development of the academic seminar/laboratory/project	The project allows the acquisition of design principles and skills, having at their disposal specific stands, with modules related to practical works, motors, transformers, oscilloscopes and measuring devices.



<b>6. Specific skills acquired</b>	
Professional skills	- C4. Design of electrical systems and their components
Transversal skills	- CT1. Identification of the objectives to be achieved, available resources, conditions to complete them, working stages, working times, associated deadlines and risks

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

7.1 The general objective of the subject	Putting into practice the notions learned in the course "Electric Cars II" in order to apply them in industry applications
7.2 Specific objectives	The project allows the acquisition of principles and skills of design and implementation of systems containing three-phase electrical transformers and their development in order to obtain high performance

**8. Contents\***

8.4. PROJECT	Teaching methods	No. of hours/ Observations
Three-phase electrical transformer, synchronous machine, DC motor with separate excitation		2
Calculation of the main parameters	Video projector, slides in dialogues specific to the stages of the project	2
Determining the dimensions of the conductors and the window		2
Yield.		2
Checking mechanical stresses		2
Analysis of special regimes.		2
Verification and delivery		2
<b>Bibliography</b>		
1. Pantea Mircea - Design of electric cars - Design notes 2. Carmen O. Molnar - Electric cars. Course notes, Oradea 2012. 3. Carmen O. Molnar - Electric cars. Laboratory guide, Oradea 2010, page 212. 4. Carmen O. Molnar - The electrical transformer. Construction, theory, design. University of Oradea Publishing House, 2010, page 211. ISBN 978-606-10-0023-4.		

**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 imposed by the labor market, and is agreed by the social partners, professional associations and employers in the field related to the bachelor program.  
 The content of the discipline is found in the curriculum of Electromechanics and other university centers

that have accredited these specializations (Technical University of Cluj-Napoca, University of Craiova, "Politehnica" University of Timisoara, Gh. Asachi University of Iasi, etc.), and knowledge types of electric machines and how they work and design is a stringent requirement of employers.

## 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.7 Project	-		100 %
10.8 Minimum performance standard: - Description of the operating principles of transformers and direct current, synchronous and asynchronous electric machines. - Basic knowledge of the construction and operation of electric machines - Explanation and interpretation of operating modes, phenomena that occur in the operation of electric machines, electrical and electromechanical equipment - Proper use of electrical machines and monitoring of electromechanical systems - Design of a three-phase electrical transformer of complexity - Carrying out tests for a low complexity electrical system; data analysis, measurement and interpretation			

Signature of the  
course holder

Signature of the laboratory  
project holder

Ș.I.dr.ing. Pantea Mircea

Ș.I.dr.ing. Pantea Mircea

### Completion date:

27.08.2023

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#### department:

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### Date of endorsement in the Faculty

#### Board:

29.09.2023

Signature of the Dean

Prof.univ.dr.ing.inf. Francisc - Ioan HATHAZI  
[francisc.hathazi@gmail.com](mailto:francisc.hathazi@gmail.com)

# DISCIPLINE SHEET

## 1. Facts about the program

1.1 Instituția de învățământ superior	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY</b>
1.3 Department	<b>ELECTRICAL ENGINEERING</b>
1.4 License Domain	<b>ELECTRICAL ENGINEERING</b>
1.5 Cycle of studies	<b>LICENȚĂ</b>
1.6 Study program/qualification	<b>BEIUȘ ELECTROMECHANICS / ENGINEER</b>

## 2. Discipline data

2.1 Name of the discipline		<b>INDUSTRIAL ELECTROMECHANICAL MACHINERY</b>					
2.2 The holder of the course activities		Chief of staff. Dr.Eng. Gal Teofil Ovidiu					
2.3 Holder of laboratory activities		Chief of staff. Dr.Eng. Gal Teofil Ovidiu					
2.4 Year of study	III	2.5 Semester	6	2.6 Type of assessment	Ex.	2.7 Discipline regimen	Ds

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

3.1 Number of hours per week	42	of which: 3.2 course	2	3.3 Laboratory	1
3.4 Total hours of the curriculum	42	of which: 3.5 course	28	3.6 laboratory	14
Distribution of the time fund					33
Study by textbook, course support, bibliography and notes					10
Additional documentation in the library, on specialized electronic platforms and in the field					7
Preparation of seminars/laboratories, themes, papers, portfolios and essays					13
Tutoriat					
Examination					3
Alte activități.					-
<b>3.7 Total individual study hours</b>	<b>33</b>				
<b>3.9 Total hours per semester</b>	<b>75</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

## 4. Preconditions (where applicable)

4.1 curriculum	Technical drawing, Electric machines;
4.2 of competiție	Knowledge of symbols, graphs, specific to electrical schemes.

## 5. Conditions (where applicable)

5.1. course development	- "The course can be held face to face or online" - Videoretroproiector, calculator; - Attendance at least 50% of the courses.
5.2. conduct of the laboratory	- "The seminar/laboratory/project can be held face-to-face or online" - The equipment related to the laboratory class; - Preparation of the report (synthesis material); - Performing all the labor worksor; - A maximum of four laboratory works can be recovered (30%); - The frequency at laboratory hours below 70 % leads to the restoration of the discipline.

## 6. Specific competences acquired

Competențe Profesional	<ul style="list-style-type: none"> <li>▪ C.3.1. Description of the operating principles of machine tools, electrical and electromechanical equipment;</li> <li>▪ C.3.2. Identification of component parts of machine tools, electrical and electromechanical equipment.</li> </ul>
Competențe transverse	<ul style="list-style-type: none"> <li>▪ CT1. Identifying roles and responsibilities in a multidisciplinary team and applying effective networking and work techniques within the team.</li> </ul>

### 7. Objectives of the discipline (based on the grid of specific competences accumulated)

7.1 The general objective of the discipline	<ul style="list-style-type: none"> <li>• The course aims to familiarize students with the study and utility of electromechanical equipment specific to the industrial field, as well as with the adequate application of knowledge.</li> <li>• Description of the operating principles of machine tools, electrical and electromechanical equipment.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>• Students will develop practical skills regarding the description, explanation, interpretation and identification of electromechanical equipment.</li> <li>• They will interpret as correctly as possible the principle of operation, the block, electrical, hydraulic and pneumatic schemes for the actuation and operation of various machines.</li> <li>• They will understand the complexity of these machines and treat them as such.</li> </ul>

### 8. Conținuturi

<i>8.1 Course</i>	<i>Teaching methods</i>	<i>No. Hours / Remarks</i>
1. Lifting and transporting machines - Generalities. Fields of use - Lifting machines. Construction types and transmission of movement from the drive motor - Continuous transport machines. Operation of the mechanical part. Choice and calculation of electric drive.	<ul style="list-style-type: none"> <li>• Videoretroproiector.</li> <li>• The courses are conducted by teaching topics and engaging students in dialogues. Interspersed are requested contributions of students on topics specific to the course.</li> </ul>	2
2. Lifting and transporting machines - Electric lifts - Handling equipment	Ditto	2
3. Electromechanical equipment for metalworking - Introductory remarks - Hydraulic devices used in the construction of electromechanical equipment	Ditto	2
4. Electromechanical equipment for metalworking - Mechanical, hydraulic and electromagnetic couplings and brakes - Electric drives of machine tools	Ditto	2
5. Electromechanical equipment for metalworking Machine tools. - Drill; - Milling machine - Rabotat mașina	Ditto	2
6. Electromechanical equipment for metalworking Machine tools. - Lathe; - Sheet metal bent press - Guillotine scissors;	Ditto	2
7. Electromechanical equipment for metalworking - Machine tools workpieces - prismatic	Ditto	2

8. Electromechanical equipment for metalworking - General notions regarding machine tools in the current context - Characteristics of "flexible" machine tools	Ditto	2
9. Pump - Fundamentals about pumps - Classification of pumps - Principles of operation of pumps	Ditto	2
10. Fans and ventilation installations -General. History of ventilation and air conditioning installations. Classification of ventilation and air conditioning installations; -Fans	Ditto	2
11. Fans and ventilation installations - Construction of fans - Ventilation installations	Ditto	2
12. Production and use of compressed air. -Introduction - Compressed air production	Ditto	2
13. Production and use of compressed air. - Production and distribution of compressed air - Preparation of compressed air	Ditto	2
14. Pneumoautomatica	Ditto	2

**Bibliography:**

- [1] Șt. Nagy – "*Industrial electromechanical equipment*", University of Oradea Publishing House, 2013;  
[2] Șt. Nagy – "*Industrial electromechanical equipment*", NEVALI Publishing House Cluj-Napoca, 2003;  
[3] Șt. Nagy – "*Industrial electromechanical equipment. Fundamental elements and applications*", Editura NEVALI Cluj-Napoca, 2003;  
[4] E. Baptism. - *Masini-unelte*, Editura Didactică și Pedagogică, București, 1970;  
[5] C-tin Bungău, M. Bișelan, C. Ganea – *Machine tools. Fundamental Elements and Applications*, University of Oradea Publishing House, 2001;  
[6] W. Deppert, K. Stoll – *Initiation into pneumoautomatics. Elemente și sisteme de comandă*, Editura Tehnică, 1975;  
[7] M. Galiș, et al. - *Proiectarea mașinilor–unelte*, Editura Dacia, Cluj –Napoca, 1996;  
[8] E. Dodon - *Aggregated machine tools, vol. I and II*, Lithographs of the University of Timisoara, 1988;  
[9] N. Ganea – *Choosing, operating, maintaining and repairing pumps*, Editura Tehnică, Bucharest, 1975;  
[10] M. Ganea – *Machine tools and flexible systems*, University of Oradea Publishing House, 2001;  
[11] V. Moraru, etc. - *Processing centers*, Technical Publishing House, Bucharest, 1980;  
[12] V. Moraru, etc. - *Special machine tools*, Didactic and Pedagogical Publishing House, Bucharest, 1982;  
[13] E. Seracin – *The electromechanical equipment of industrial enterprises*, Didactic and Pedagogical Publishing House, Bucharest, 1980;  
[14] Al. Vaida, et al. - *Design of machine tools*, Didactic and Pedagogical Publishing House, Bucharest, 1980;  
[15] D. Zetu, et al. - *Automatic machine tools with numerical command*, Didactic and Pedagogical Publishing House, Bucharest, 1982.

<b>8.2 Laboratory</b>	<b>Teaching methods</b>	<b>No. Hours / Remarks</b>
1. Presentation of the laboratory. Training on the rules of work safety technique.	- Presentation of the laboratory; - Presentation of the report (synthesis material); - Test regarding the theoretical knowledge related to the laboratory;	2
2. Handling equipment	- The components of a gantry crane (Gantry Crane from Geothermal) are identified; - The movements of displacement and lifting of a weight are executed (Gantry Crane from Geothermal); - The electrical components of the gantry crane are identified; - Identify the electrical components in the gantry crane control cabinet; - The electrical diagram of the gantry crane is studied;	2

	- A malfunction caused in the electrical control diagram is identified and remedied;	
3. General problems concerning machine tools	- The machine tools in the laboratory are identified; - Identification of machine tools based on symbols;	2
4. The main hydraulic devices used in the construction of machine tools for the transformation and control of energy and power	- The hydraulic apparatus in the laboratory is identified; - The component parts of the hydraulic devices used in the construction of machine tools are identified; - The principle of operation and electric actuation of hydraulic devices will be studied;	2
5. Kinematic and technological analysis of drilling machines	- Identify the component parts Of the drilling machine G 12; - It follows the kinematics of the main movements of advance and drilling, identifying the elements from the kinematic scheme as the real ones of the drilling machine; - The controls of the drilling machine are handled in manual and semi-automatic mode; - Identify the electrical components in the control cabinet of the car; - The electrical diagram of the drilling machine is studied ; - A malfunction caused in the electrical control diagram is identified and remedied;	2
6. Kinematic and technological analysis of lathes	- The components of the snb parallel universal lathe are identified; - It follows the kinematics of the main movements of advance and threading, identifying the elements from the kinematic scheme with the real ones of the lathe; - The controls are handled (with the lathe disconnected from the network) for different revs and advances, manually rotating the input shaft in the gearbox; - The practical operation with different adjustments of the cutting parameters is carried out; - Identify the electrical components in the lathe control cabinet; - The electrical diagram of the lathe is studied; - A malfunction caused in the electrical control diagram is identified and remedied;	2
7. Kinematic and technological analysis of milling machines	- Identify the component parts Of the FUS 22 milling machine; - It follows the kinematics of the main movements of advance and milling, identifying the elements from the kinematic scheme with the real ones of the milling machine; - The controls of the milling machine are handled in manual and semi-automatic mode; - The electrical components in the control cabinet of the milling machine are identified; - The electrical diagram of the milling machine is studied; - A malfunction caused in the electrical control diagram is identified and remedied;	2
8. Kinematic and technological analysis of rabotat and mortezat machines	- Identify the components of the SH transverse rabotat machine; - It follows the kinematics of the main movements to be rabotated, identifying the elements from the kinematic scheme with the real ones of the rabotat car; - The controls of the rabotat machine are handled manually; - Identify the electrical components in the control cabinet of the rabotat machine; - The electrical diagram of the rabotat machine is studied; - A malfunction caused in the electrical control diagram is identified and remedied;	2
9. Kinematic and technological analysis of grinding machines	- Identify the component parts of the universal round grinding rails RU	2

	<ul style="list-style-type: none"> <li>- It follows the kinematics of the main movements to be robotated, identifying the elements from the kinematic scheme with the real ones of the grinding machine;</li> <li>- The controls of the grinding machine are handled manually;</li> <li>- Identify the electrical components in the control cabinet of the rectified machine;</li> <li>- The electrical diagram of the grinding machine is studied;</li> <li>- A malfunction caused in the electrical control diagram is identified and remedied;</li> </ul>	
10. Kinematic and technological analysis of numerically controlled machine tools	<ul style="list-style-type: none"> <li>- The components of the universal production milling machine are identified with the console and CN type FEXAC;</li> <li>- It follows the kinematics of the main movements of advance and milling, identifying the elements from the kinematic scheme with the real ones of the milling machine;</li> <li>- The controls of the milling machine are handled manually and in CN mode;</li> <li>- Identify the electrical components in the control cabinet of the milling machine using the wiring diagram;</li> <li>- Identification and presentation of the principle of operation, respectively of the electrical and hydraulic components of the machining center by milling CP UO-32.</li> </ul>	2
11. Pumps, hydraulic installations	<ul style="list-style-type: none"> <li>- Identify the components of the pumps provided;</li> <li>- The type of coupling elements between the pump and the drive element is identified;</li> <li>- The components of a hydraulic installation of a machine tool (pump, engine, manifolds, pressure monitoring devices, flow, etc.) are identified;</li> <li>- Calculate the engine power according to hydraulic parameters (flow, pressure, coupling, etc.).</li> </ul>	2
12. Fans and ventilation installations	<ul style="list-style-type: none"> <li>- Identify the components of a fan;</li> <li>- The type of coupling elements between the pump and the drive element is identified;</li> <li>- Identify the components of a ventilation installation (fan, motor, etc.);</li> <li>- Calculate the engine power according to the parameters of the ventilation installation (flow, pressure, coupling, etc.).</li> </ul>	2
13. Production and use of compressed air	<ul style="list-style-type: none"> <li>- A mobile compressor is used;</li> <li>- Identify the component parts of the compressor;</li> <li>- Calculate the engine power according to the parameters of the compressed air installation (flow, pressure, etc.).</li> </ul>	2
14. Final evaluation/Recovery of laboratory works (max. four papers)	<ul style="list-style-type: none"> <li>- Handing over the laboratories, by supporting them;</li> <li>- Recovery of remaining laboratory works e.</li> </ul>	2
<p><b>Bibliography:</b></p> <p>[1] Șt. Nagy – "Industrial electromechanical equipment", University of Oradea Publishing House, 2013;</p> <p>[2] Șt. Nagy – "Industrial electromechanical equipment", Editura NEVALI Cluj-Napoca, 2003;</p> <p>[3] Șt. Nagy – "Industrial electromechanical equipment. Fundamental elements and applications", Editura NEVALI Cluj-Napoca, 2003;</p> <p>[4] E. Baptism. - <i>Masini-unelte</i>, Editura Didactică și Pedagogică, București, 1970;</p> <p>[5] C-tin Bungău, M. Binșelan, C. Ganea – <i>Machine tools. Fundamental Elements and Applications</i>, University of Oradea Publishing House, 2001;</p> <p>[6] W. Deppert, K. Stoll – <i>Initiation into pneumoautomatics. Elemente și sisteme de comandă</i>, Editura Tehnică, 1975;</p> <p>[7] M. Galiș, et al. - <i>Design of machine tools</i>, Editura Dacia, Cluj – Napoca, 1996;</p> <p>[8] E. Dodon - <i>Aggregated machine tools, vol. I and II</i>, Lithographs of the University of Timisoara, 1988;</p> <p>[9] N. Ganea – <i>Choosing, operating, maintaining and repairing pumps</i>, Technical Publishing House, Bucharest, 1975;</p> <p>[10] M. Ganea – <i>Machine tools and flexible systems</i>, University of Oradea Publishing House, 2001;</p> <p>[11] C-tin Ispas, N. Predincea, C. Mohora, D. Boboc – <i>Machine tools, Attempt and reception</i>, Editura Tehnică, Bucharest, 1998;</p>		

[12] V. Moraru, etc. - *Processing centers*, Technical Publishing House, Bucharest, 1980;  
 [13] V. Moraru, et al. - *Special machine tools*, Didactic and Pedagogical Publishing House, Bucharest, 1982;  
 [14] E. Seracin – *Electromechanical Equipment of Industrial Enterprises*, Didactic Publishing House and Ogi Pedagog, Bucharest, 1980;  
 [15] Al. Vaida, et al. - *Design of machine tools*, Didactic and Pedagogical Publishing House, Bucharest, 1980;  
 [16] D. Zetu, et al. - *Automatic and command machine tools*, Didactic and Pedagogical Publishing House, Bucharest, 1982;  
 [17] \*\*\*Technical book - Electromechanical tilaj.

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

- The content of the Discipline Sheet is adapted and meets the requirements imposed by the labor market, being approved by social partners, professional associations and employers in the field related to the bachelor's program.

**10. Evaluation**

Activity Type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Share of final grade
<b>10.4</b> Course	Exam (duration 3 hours): - For note 5: all subjects must be treated to minimum standards; - For grades >5 all topics must be treated to maximum standards.	"The assessment can be done face-to-face or online" Written and oral: -Written: 3 topics, (duration 2 hours); -Oral: 2 subjects (interpretations of electrical diagrams, block operating schemes, hydraulic and pneumatic schemes - duration 1 hour).	50 % (E)
<b>10.5.</b> Laboratory	Assessment: - For grade 5: all tests and the final test must be treated to minimum standards; - For >5 marks all tests and the final test must be treated to maximum standards.	"The assessment can be done face-to-face or online" - All laboratory works must be performed and handed over the reports (exam admission condition); - It is valued by test at each laboratory work; - It's the final valuation at the lab meeting No. 14; - The recovery of four laboratory works is allowed (30%).	45% (L); 0,5% (R).
- Components of the note: Examination (E), Laboratory (L) and Report / Synthesis Material (R); - Formula for calculating the note: $N(\text{Final Note})=0.54E+0.45L+0.05R$ ; - Credit requirement: $N \geq 5$ ; $L \geq 5$ ; $R \geq 5$ .			
<b>10.6. Minimum performance standard:</b> The student is able to know the principle of operation of a machine tool and to correctly elaborate an electrical, hydraulic and pneumatic actuator scheme. Design of an electromechanical installation of low complexity. He can perform a work by responsibly performing role-specific tasks in a team.			

Date of completion

Date of approval in the department

Date of approval in the Faculty Council



**SUBJECT DESCRIPTION**

**1. Date despre program**

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Electrical engineering</b>
1.4 Field of study	<b>Electrical engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>EM, SE, IEC, EMB/ Enginier</b>

**2. Data related to the subject**

2.1 Name of the subject	<b>ELECTRICAL ENGINEERING LIFE SKILLS</b>						
2.2 Holder of the subject	Sl.dr.ing. CODREAN Marius						
2.3 Holder of the academic seminar/laboratory/project	Sl.dr.ing. CODREAN Marius						
2.4 Year of study	III	2.5 Semester	5	2.6 Type of the evaluation		2.7 Subject regime	(O) sau (F)

Imposed ; (O) Optional; (F) Facultative

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

3.1 Number of hours per week	2	of which:: 3.2 course	1	3.3 academic laboratory	1
3.4 Total of hours from the curriculum	<b>28</b>	of which: 3.5 course	14	3.6 academic laboratory	14
Distribution of time					<b>47</b>
Study using the manual, course support, bibliography and handwritten notes					14
Supplementary documentation using the library, on field-related electronic platforms and in field- related places					15
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					2
Examinations					2
Other activities					-
<b>3.7 Total of hours for individual study</b>	<b>47</b>				
<b>3.9 Total of hours per semester</b>	<b>75</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

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

4.1 Related to the curriculum	-
4.2 Related to skills	-

#### 5. Condiții (acolo unde este cazul)

5.1. For the development of the course	<i>Room equipped with video projector and projection screen, computer and Internet connection</i>
5.2. For the development of the academic seminary/laboratory/project	<p><i>Room equipped with video projector and projection screen, computer and Internet connection</i></p> <p><i>Student participation in the applied activity is mandatory and constitutes a condition for obtaining the final grade •</i></p> <p><i>The deadline for the presentation of business plans is established by mutual agreement at the beginning of the activity.</i></p>

#### 6. Specific skills acquired

Professional skills	<ul style="list-style-type: none"> <li>▪ Knowing and understanding the terminology specific to life skills in the field of...</li> <li>▪ Explaining and interpreting the phenomena and processes specific to the field-specific life skills...</li> <li>▪ Developing the ability to analyze and synthesize various practical situations in the field of...</li> <li>▪ Understanding/internalizing values and promoting rational and responsible entrepreneurial/professional behavior</li> <li>▪ Application of knowledge, methods, techniques and specific tools specific to life skills for the realization of a career plan in the field of...</li> </ul>
Transversal skills	<ul style="list-style-type: none"> <li>▪ Applying the principles, norms and values of professional ethics within the framework of one's own rigorous, efficient and responsible work strategy</li> <li>▪ Identification of continuous training opportunities and effective utilization of learning resources and techniques for own development</li> <li>▪ Performing complex professional tasks within the field of ..., under conditions of autonomy and professional independence.</li> </ul>

#### 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"> <li>▪ familiarizing students with the main problems specific to life skills viewed through the prism of the factors that ensure professional success</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ acquisition of knowledge specific to life skills in the field of...</li> <li>▪ the formation of skills and abilities to analyze the environment in the field ... in order to make better use of professional opportunities</li> <li>▪ the development of skills aimed at developing a career plan in the field of...</li> </ul>

## 8. Contents\*

8.1 Course	teaching methods	Additional teaching materials
1. Life skills for the labor market/ View on life	<i>Exposure, conversation, exercise, demonstration, lecture</i>	<i>Trainer's notebook, learner's notebook, PPT presentation</i>
2. Personal values. Value types	<i>Exposure, conversation, exercise, demonstration, lecture</i>	<i>Trainer's notebook, learner's notebook, PPT presentation</i>
3. Stress management	<i>Exposure, conversation, exercise, demonstration, lecture</i>	<i>Trainer's notebook, learner's notebook, PPT presentation</i>
4. The conscious mind	<i>Exposure, conversation, exercise, demonstration, lecture</i>	<i>Trainer's notebook, learner's notebook, PPT presentation</i>
5. Non-violent communication	<i>Exposure, conversation, exercise, demonstration, lecture</i>	<i>Trainer's notebook, learner's notebook, PPT presentation</i>
6. 6. Discipline	<i>Exposure, conversation, exercise, demonstration, lecture</i>	<i>Trainer's notebook, learner's notebook, PPT presentation</i>
7. Action plan for the development of life skills for the labor market	<i>The exercise, the debate, the case study</i>	<i>Trainer's notebook, learner's notebook, PPT presentation</i>

### Mandatory bibliography:

**LIFE SKILLS** course support, e-learning format, available on the University of Oradea platform at <https://e.uoradea.ro/course/index.php?categoryid=162>, developed within the project **Entrepreneur for the Future** code 124167, **Beneficiary : University of Oradea, Partner: Corporactive Consulting SRL, Total eligible value: 7,282,442.22 lei, Implementation period: 24.05.2019 - 23.05.2021, project co-financed from the European Social Fund through the Human Capital Operational Program 2014-2020, <https://antrev.uoradea.ro>.**

### Additional bibliography:

1. Ken Robinson, "*Școli creative*", Editura Publica, București, 2015
2. Joe Dispenza, "*Antrenează-ți creierul!*", Editura Curtea Veche, București, 2019
3. D. David și autorii, "*Intervenție cognitiv-comportamentală*", Editura Risoprint, Cluj-Napoca, 2000
4. D. David, "*Tratat de psihoterapie Cognitivă și Comportamentale*", Editura Polirom, București, 2006
5. M. Marian, M. Drugaș, G. Roșeanu, "*Perspective psihologice asupra sănătății și bolii*", Editura Univ. din Oradea, Oradea, 2005
6. W. Dryden, R. GiGiuseppe, "*Ghid de terapie rațional-emoțională și comportamentală*", Editura ASCR, Cluj-Napoca, 2003
7. Patricia Jennings, "*Mindfulness pentru profesori*", Editura Herald, București, 2017
8. M. Rosenberg, "*Adevărata educație pentru o viață împlinită*", București, Elena Francisc Publishing, 2003
9. M. Rosenberg, "*Nonviolent Communication, a language of life*", 2nd edition, PuddleDancer Press, Encinitas, CA, 2003
10. Stephen Covey, "*Eficiența în 7 trepte*", Editura Alfa, București, 2009
11. Ken Mogi, "*Mica enciclopedie Ikigai, metoda japoneza de descoperire a scopului in viata*", Editura Litera, Bucuresti, 2018
12. Vishen Lakhiani, "*Codul pentru o minte extraordinară*", Editura Lifestyle publishing, București, 2017
13. Tal Ben Shahar, "*Happier*", McGraw Hill Professional, 2008
14. Daniel McGinn, "*Psyched Up – how the science of mental preparation can help ou succeed*", 2018, Penguin Random House LLC, New York, 2018
15. W. Dryden, R. GiGiuseppe, "*Ghid de terapie rațional-emoțională și comportamentală*", Editura ASCR, Cluj-Napoca, 2003
16. S. C. Hayes, S. Smith, "*Get out of your mind and into your life*", Oakland, New Harbinger Publications, 2005
17. S. Hayes, S. Smith, "*Noua terapie prin acceptare și angajament*", Polirom, Bucuresti, 2013
18. Thich Nhat Hanh, "*Peace is every step*", Bantam Books, New York, 1992
19. Suzy Reading, "*Stand tall like a mountain*", Octopus Publishing, London, 2019
20. Dr. Shanida Nataraja, „*Blissful Brain: Neuroscience and Proof of the Power of Meditation*”, 2012
21. Brian Tracy - *One day MBA - Radiografia completă a afacerii tale - curs*

22. Walter Mischel, “ <i>Testul bezelei</i> ”, Editura Curtea Veche, București, 2014		
23. Gaspar Gyorgy, “ <i>Mindfulness urban</i> ”, Editura Curtea Veche, București, 2018		
24. Napoleon Hill, “ <i>De la idee la bani</i> ”, Editura Curtea Veche, București, 2013		
8.2 Academic seminar	Teaching methods	Observations
1. Areas of balance	<i>The exercise, the debate, the case study</i>	<i>Trainer's notebook, Learner's notebook, Worksheets, Field-specific case studies...</i>
2. Define your values!	<i>The exercise, the debate, the case study</i>	<i>Trainer's notebook, Learner's notebook, Worksheets, Field-specific case studies...</i>
3. Application of the COHEN – WILLIAMSON questionnaire	<i>The exercise, the debate, the case study</i>	<i>Trainer's notebook, Learner's notebook, Worksheets, Field-specific case studies...</i>
4. Exercises for the conscious mind	<i>The exercise, the debate, the case study</i>	<i>Trainer's notebook, Learner's notebook, Worksheets, Field-specific case studies...</i>
5. Nonviolent communication exercises	<i>The exercise, the debate, the case study</i>	<i>Trainer's notebook, Learner's notebook, Worksheets, Field-specific case studies...</i>
6. Exercise	<i>The exercise, the debate, the case study</i>	<i>Trainer's notebook, Learner's notebook, Worksheets, Field-specific case studies...</i>
7. Action plan for the development of life skills for the labor market	<i>The exercise, the debate, the case study</i>	<i>Trainer's notebook, Learner's notebook, Worksheets, Field-specific case studies...</i>

#### Mandatory bibliography:

**LIFE SKILLS course support, e-learning format, available on the University of Oradea platform at <https://e.uoradea.ro/course/index.php?categoryid=162>, developed within the Entrepreneur for the Future project code 124167, Beneficiary: University of Oradea, Partner: Corporactive Consulting SRL, Total eligible value: 7,282,442.22 lei, Implementation period: 24.05.2019 - 23.05.2021, project co-financed from the European Social Fund through the Human Capital Operational Program 2014-2020, <https://antrev.uoradea.ro>.**

#### Bibliografie suplimentară:

1. Ken Robinson, “*Școli creative*”, Editura Publica, București, 2015
2. Joe Dispenza, “*Antrenează-ți creierul!*”, Editura Curtea Veche, București, 2019
3. D. David și autorii, “*Intervenție cognitiv-comportamentală*”, Editura Risoprint, Cluj-Napoca, 2000
4. D. David, “*Tratat de psihoterapie Cognitivă și Comportamentale*”, Editura Polirom, București, 2006
5. M. Marian, M. Drugaș, G. Roșeanu, “*Perspective psihologice asupra sănătății și bolii*”, Editura Univ. din Oradea, Oradea, 2005
6. W. Dryden, R. GiGiuseppe, “*Ghid de terapie rațional-emoțională și comportamentală*”, Editura ASCR, Cluj-Napoca, 2003
7. Patricia Jennings, “*Mindfulness pentru profesori*”, Editura Herald, București, 2017
8. M. Rosenberg, “*Adevărata educație pentru o viață împlinită*”, București, Elena Francisc Publishing, 2003
9. M Rosenberg, “*Nonviolent Communication, a language of life*”, 2nd edition, PuddleDancer Press, Encinitas, CA, 2003
10. Stephen Covey, “*Eficiența în 7 trepte*”, Editura Alfa, București, 2009
11. Ken Mogi, “*Mica enciclopedie Ikigai, metoda japoneză de descoperire a scopului în viață*”, Editura Litera, București, 2018
12. Vishen Lakhiani, “*Codul pentru o minte extraordinară*”, Editura Lifestyle publishing, București, 2017
13. Tal Ben Shahar, “*Happier*”, McGraw Hill Professional, 2008
14. Daniel McGinn, “*Psyched Up – how the science of mental preparation can help ou succeed*”, 2018, Penguin Random House LLC, New York, 2018
15. W. Dryden, R. GiGiuseppe, “*Ghid de terapie rațional-emoțională și comportamentală*”, Editura ASCR, Cluj-Napoca, 2003
16. S. C. Hayes, S. Smith, “*Get out of your mind and into your life*”, Oakland, New Harbinger Publications, 2005
17. S. Hayes, S. Smith, “*Noua terapie prin acceptare și angajament*”, Polirom, București, 2013
18. Thich Nhat Hanh, “*Peace is every step*”, Bantam Books, New York, 1992
19. Suzy Reading. “*Stand tall like a mountain*”, Octopus Publishing, London, 2019

20. Dr. Shanida Nataraja, „*Blissful Brain: Neuroscience and Proof of the Power of Meditation*”, 2012  
 21. Brian Tracy - *One day MBA - Radiografia completă a afacerii tale* - curs  
 22. Walter Mischel, “*Testul bezelei*”, Editura Curtea Veche, București, 2014  
 23. Gaspar Gyorgy, “*Mindfulness urban*”, Editura Curtea Veche, București, 2018  
 Napoleon Hill, “*De la idee la bani*”, Editura Curtea Veche, București, 2013

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

- The content of this discipline was compiled by referring to the curricula of other universities in the country and abroad, taking into account the requirements of the economic environment and the representatives of potential employers of the graduates of the field of study...
- Taking into account the expectations of representatives of the academic community and representative employers in the field related to the study program related to the training of skills to assume responsible entrepreneurial/professional behaviors, the contents of the discipline were developed by a group of authors within the "Entrepreneur for the Future" project , code 124167, Beneficiary: University of Oradea, Partner: Corporactive Consulting SRL, Total eligible value: 7,282,442.22 lei, Implementation period: 24.05.2019 - 23.05.2021, project co-financed from the European Social Fund through the Human Capital Operational Program 2014-2020, <https://antrev.uoradea.ro>.

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Weight of the final grade
10.4 Course	<p>Knowledge and understanding of the methods, techniques and tools of life specificities in the field of ...;</p> <p>Explanation and interpretation of phenomena and processes specific to life skills in the field of ...;</p> <p>Making connections between theoretical and practical knowledge.</p>	Written exam	50%
10.5 Seminar/projects	<p>Realizing the importance of case studies and free presentations, as well as applied research in the formation of practical thinking;</p> <p>Acquiring and understanding the concepts, methods, techniques and tools specific to life skills in the field ...presented in the course;</p> <p>The ability to develop and present a career plan.</p>	Evaluation along the way	50%
10.6 Laboratory			

**10.8 Minimum performance standard:**

Writing a career plan with a minimum basic structure, which contains the strictly necessary elements specific to the field of study...

Note:

- to graduate from this discipline, it is necessary to obtain a final grade of at least 5 (five)
- the marks awarded are between 1 (one) and 10 (ten).

Completion date:

Signature of the course holder

Signature of the laboratory holder

18.07.2023

Șef lucrări dr. ing. MARIUS CODREAN

Șef lucrări dr. ing. MARIUS CODREAN

**Date de contact:**

Universitatea din Oradea, Facultatea de I.E.T.I.  
Str. Universității, nr. 1, Clădire Corp T, etaj 1, sala T 101  
Cod poștal 410087, Oradea, jud. Bihor, România  
Tel.: 0259-408196, E-mail: mcodrean@uoradea.ro

Date of endorsement in the department:

Signature of the director of the IE department

29.08.2023

Ș.I.dr.ing. Mircea Nicolae ARION

**Date de contact:**

Universitatea din Oradea, Facultatea de I.E.T.I.  
Str. Universității, nr. 1, Clădire Corp A, etaj 2, sala A 206  
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Tel.: 0259-408172, E-mail: marion@uoradea.ro

Date of approval in the Faculty Council

Signature of the Dean

29.09.2023

Prof. univ. dr. habil. ing. Francisc Ioan HATHAZI

**Date de contact:**

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Pagina web: <http://ihathazi.webhost.uoradea.ro>

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>Electromechanics / Bachelor in engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>MANAGEMENT</b>						
2.2 Holder of the subject	<b>Assoc.prof. PhD eng.ec. Liliana Doina Măgdoiu</b>						
2.3 Holder of the academic seminar/laboratory/project							
2.4 Year of study	<b>IV</b>	2.5 Semester	<b>7</b>	2.6 Type of the evaluation	<b>Vp</b>	2.7 Subject regime	<b>SD</b>

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

3.1 Number of hours per week	<b>2</b>	of which: 3.2 course	<b>2</b>	3.3 academic seminar/laboratory/project	<b>0</b>
3.4 Total of hours from the curriculum	<b>28</b>	Of which: 3.5 course	<b>28</b>	3.6 academic seminar/laboratory/project	<b>0</b>
Distribution of time					24
Study using the manual, course support, bibliography and handwritten notes					10
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					10
Tutorials					
Examinations					4
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>24</b>				
<b>3.9 Total of hours per semester</b>	<b>52</b>				
<b>3.10 Number of credits</b>	<b>2</b>				

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

4.1 related to the curriculum	Course knowledge: Fundamentals of Economics, General Economics (Microeconomics), Managerial Communication, Accounting, Finance and Credit, Law
4.2 related to skills	

### 5. Conditions (where applicable)

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

<b>6. Specific skills acquired</b>	
Professional skills	<b>C6.</b> Application of knowledge of legislation, economics, marketing, business and quality assurance, in economic and managerial contexts
Transversal skills	<b>CT1.</b> Responsibly apply the principles, norms and values of professional ethics in the accomplishment of professional tasks and identify the objectives to be achieved, the available resources, the work stages, the execution durations, the accomplishment terms and the afferent risks. <b>CT2.</b> Defining the activities in stages and distributing them to the subordinates with the complete explanation of the duties, according to the hierarchical levels, ensuring the efficient exchange of information and interpersonal communication.

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

7.1 The general objective of the subject	Familiarizing students with theories on the basics of general management
7.2 Specific objectives	The course aims to form the necessary discernment for the objective assessment and retention by students of the general management issues.

**8. Contents\***

8.1 Course	Teaching methods	No. of hours/ Observations
Chapter 1. Defining management	Free exposure, with the presentation on-line	2 h
Chapter 2. Classical and contemporary industrial management	Free exposure, with the presentation on-line	2 h
Chapter 3. Management development in Romania	Free exposure, with the presentation on-line	2 h
Chapter 4. Management functions	Free exposure, with the presentation on-line	2 h
Chapter 5. Company and environment	Free exposure, with the presentation on-line	2 h
Chapter 6. Management information system	Free exposure, with the presentation on-line	2 h
Chapter 7. The decision-making process in the company	Free exposure, with the presentation on-line	2 h
Chapter 8. Production costs	Free exposure, with the	2 h



	presentation on-line	
Chapter 9. Elaboration of the organizational management structure in the company	Free exposure, with the presentation on-line	2 h
Chapter 10. Conceptual approaches regarding company strategies and methods	Free exposure, with the presentation on-line	2 h
Chapter 11. Specific management techniques	Free exposure, with the presentation on-line	2 h
Chapter 12. Specific management techniques	Free exposure, with the presentation on-line	2 h
Chapter 13. Management team	Free exposure, with the presentation on-line	2 h
Chapter 14. Planning and organizing the working time of the management staff	Free exposure, with the presentation on-line	2 h
<b>Total</b>		<b>28 h</b>
<b>Bibliography</b> 1. Rada, Ioan Constantin; Măgdoiu, Liliana Doina, <b>Management general</b> , Editura Asociației „Societatea Inginerilor de Petrol și Gaze”, București, 2009, CD-ROM 2. Rada, Ioan Constantin; Rica, Ivan; Măgdoiu, Liliana Doina, <b>Tehnici de negociere</b> , Editura Universității din Oradea, 2011, CD-ROM 3. Lazăr, Ioan et. Comp., <b>Management General</b> , Ed. Risoprint, Cluj-Napoca, 2004 4. Măgdoiu, Liliana Doina, <b>Management si Comunicare în Ingineria Economică</b> , Ed. CA Publishing, Cluj-Napoca, 2012 5. Rada, Ioan Constantin, <b>Economie generală I</b> , Editura Asociației „Societatea Inginerilor de Petrol și Gaze”, București, 2009, CD-ROM 6. Rada, Ioan Constantin, <b>Economie generală II</b> , Editura Asociației „Societatea Inginerilor de Petrol și Gaze”, București, 2009, CD-ROM 7. Rada, Ioan Constantin <b>Microeconomie. Idei moderne. Vol. I</b> , Editura Asociației „Societatea Inginerilor de Petrol și Gaze”, București, 2007 8. Rada, Ioan Constantin, <b>Microeconomie. Idei moderne. Vol. II</b> , Editura Asociației „Societatea Inginerilor de Petrol și Gaze”, București, 2008 9. Rada, Ioan Constantin; Rica, Ivan; Măgdoiu, Liliana Doina, <b>Finanțe si credit (note de curs)</b> , Editura Universității din Oradea, 2011, CD-ROM 10. Rada, Ioan Constantin; Rica Ivan; Măgdoiu, Liliana Doina, <b>Finanțe si credit (aplicații pentru seminar)</b> , Editura Universității din Oradea, 2011, CD-ROM 11. Ștefan Nagy, Ioan Constantin Rada, <b>Sisteme avansate de producție (note de curs)</b> , Editura Asociației „Societatea Inginerilor de Petrol și Gaze”, București, 2008, CD-ROM 12. Ștefan Nagy, Ioan Constantin Rada, <b>Sisteme avansate de producție (aplicații)</b> , Editura Asociației „Societatea Inginerilor de Petrol și Gaze”, București, 2008, CD-ROM		

**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 can be found in the curriculum of economic engineering specialization in electrical, electronic and energy fields from other university centers that have accredited these specializations ("Politehnica" University of Timisoara, Cluj-Napoca Technical University, Gh. Asachi Iasi, etc.), and knowledge the main types of processes and economic phenomena at microeconomic level, the

theoretical elements of microeconomics and practical aspects regarding the economic-international flows at business level, the management of the economic and financial phenomenon is a stringent requirement of any employer in the field (Faist Mekatronics, Celestica, Comau, GMAB etc).

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	- for grade 5 it is necessary to know the fundamental notions required in the subjects, without presenting details on them - for grade 10, a thorough knowledge of all subjects is required	Periodic check Students receive pre-arranged topics for solving	100%
<p>10.6 Minimum performance standard:</p> <p>Course: - Elaboration of a professional project specific to the field of Engineering and Management using specific software systems and databases,</p> <ul style="list-style-type: none"> <li>- Designing economic-financial processes at business level, for a given situation</li> <li>- Elaboration of projects aimed at quality management in the electrical, electronic and energy fields,</li> <li>- Participation in at least half of the courses.</li> </ul>			

**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	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Electrical engineering</b>
1.4 Field of study	<b>Electrical engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>Electromechanics / Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>Microprocessor Systems</b>						
2.2 Holder of the subject	<b>Lect. PhD eng. Kovendi Zoltan</b>						
2.3 Holder of the academic laboratory/project	<b>Lect. PhD eng. Kovendi Zoltan</b>						
2.4 Year of study	III	2.5 Semester	6	2.6 Type of the evaluation	VP	2.7 Subject regime	DD

(I) Impusă

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

3.1 Number of hours per week	3	of which: 3.2	2	3.3	-/1/-
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6	-/14/-
		course		seminar/laboratory/project	
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					15
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					4
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					10
Tutorials					
Examinations					4
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>33</b>				
<b>3.9 Total of hours per semester</b>	<b>75</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

### 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	- Mandatory presence at all laboratories; - The laboratory/project can be carried out face to face or online - Students come with the observed laboratory works - A maximum of 4 works can be recovered during the semester (30%); - The frequency at laboratory hours below 70% leads to the restoration of the discipline

### 6. Specific skills acquired

Professional skills	<ul style="list-style-type: none"> <li><b>C1.</b> Using knowledge of mathematics, physics, measurement, technical graphics, mechanical engineering, chemical, electrical and electronic engineering in control systems engineering</li> <li><b>C5.</b> Application development and implementation of algorithms and automatic management structures, using the principles of project management, programming environments and technologies based on microcontrollers, signal processors, programmable logic controllers, embedded systems</li> </ul>
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	<ul style="list-style-type: none"> <li>▪ Assimilation by students of the necessary notions for the design and use of microprocessor systems. In this sense the discipline approaches microprocessor systems, hardware structures and their applications. The family of Intel microprocessors (I8086, Pentium I-IV), memory and interface circuits are shown.</li> <li>▪ The laboratory works study the characteristics and operation of microprocessor and support circuits with the experimentation of the operation and characteristics of support circuits with the elaboration and running programs in Assembly language for a microsystem with 80C51 microcontroller</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ Creating the ability to design and use microprocessor systems</li> <li>▪ Familiarizing students with the architecture of the microprocessor</li> <li>▪ Identifying and exploiting the resources of a microprocessor system</li> <li>▪ Highlighting the peculiarities of communication in microprocessor systems and input-output operations</li> <li>▪ Creating the skills to design a hardware system with microprocessors or microcontroller</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
Chapter 1. MICROPROCESSORS: 1.1. Introductory aspects; 1.2. Evolution and characteristics of microprocessors.	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 2. MICROPROCESSOR I8086: 2.1. Configuration of the terminals. 2.2. Internal structure of the microprocessor I8086.	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 2. MICROPROCESSOR I8086 (continuation): 2.3. Internal registers of the microprocessor I8086.	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 2. MICROPROCESSOR I8086 (continuation): 2.4. Connecting the main memory in I8086 systems	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 2. MICROPROCESSOR I8086 (continuation): 2.5. Input and output operations in I8086 microsystems	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 3. MICROPROCESSOR INTEL PENTIUM, PENTIUM MMX, PENTIUM II, PENTIUM III, PENTIUM IV: 3.1. Microprocessor Intel Pentium.	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 3. MICROPROCESSOR INTEL PENTIUM, PENTIUM MMX, PENTIUM II, PENTIUM III, PENTIUM IV (continuation): 3.2. Microprocessor Intel Pentium MMX.	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 3. MICROPROCESSOR INTEL PENTIUM, PENTIUM MMX, PENTIUM II, PENTIUM III, PENTIUM IV (continuation): 3.3. Microprocesorul Intel Pentium II.	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 3. MICROPROCESSOR INTEL PENTIUM, PENTIUM MMX, PENTIUM II, PENTIUM III, PENTIUM IV (continuation): 3.4. Microprocessor Intel Pentium III. 3.5. Microprocessor Intel Pentium IV.	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 3. MICROPROCESSOR INTEL PENTIUM, PENTIUM MMX, PENTIUM II, PENTIUM III, PENTIUM IV (continuation): Microprocessor Intel Dual-Core, Quad-Core.	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 4. Motherboards: 4.1. Design modes; 4.2. Types of motherboards.	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 5. Main memory: 5.1. Primary and secondary storage systems; 5.2. ROM memory; 5.3. RAM memory; 5.4. Cache memory; 5.5 Memory circuit encapsulation techniques	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 6. Sets of chips and support circuits: 6.1. Chipsets; 6.2. Chipset functions; 6.3. System controller; 6.4. Controller for peripheral devices; 6.5. Memory controller	Free exposure, with the presentation of the course with video projector, on the board or online	2 hours
Chapter 7. BUS Extensions 7.1. BUS functions ; 7.2. ISA și	Free exposure, with the presentation	2 hours

EISA 7.3. VESA; 7.4. PCMCIA; 7.5. PCI.	of the course with video projector, on the board or online	
<b>Bibliography</b> 1. Gergely E., Sisteme cu microprocesoare, Note de curs, <a href="http://eegergely.webhost.uoradea.ro/materiale.html">http://eegergely.webhost.uoradea.ro/materiale.html</a> . 2. Hennessy J.L., Patterson D.A., Computer Architecture. A Quantitative Approach, Elsevier, USA, 2007. 3. Mueller S., Zacker C., PC depanare și modernizare, Editura Teora, 2007. Balch M., Complete digital design. A Comprehensive Guide to Digital Electronics and Computer System Architecture, McGraw-Hill, USA, 2003. 5. Gergely E., ș.a., Sisteme cu microprocesoare, partea I, Curs, Lito Universitatea din Oradea, 1999.		
8.2 Academic laboratory	Teaching methods	No. of hours/ Observations
1. Presentation of the laboratory, of the labor protection norms and of the conventional signs.	Summary of the papers and practical demonstration using the equipments from the laboratory	2 hours
2. Notions of boolean algebra, representation and minimization of logical functions by analytical methods and Veith-Karnaugh diagrams	Summary of the papers and practical demonstration using the equipments from the laboratory	2 hours
3. Study of multiplexors	Summary of the papers and practical demonstration using the equipments from the laboratory	1 hour
4. Study of decoders and demultiplexors	Summary of the papers and practical demonstration using the equipments from the laboratory	1 hour
5. Study of bistables JK asynchronous, synchronously, master-slave and type T	Summary of the papers and practical demonstration using the equipments from the laboratory	1 hour
6. Study of synchronous and asynchronous counters	Summary of the papers and practical demonstration using the equipments from the laboratory	1 hour
7. Study of registers	Summary of the papers and practical demonstration using the equipments from the laboratory	1 hour
8. Description of the microcontroller INTEL 80C51.	Summary of the papers and practical demonstration using the equipments from the laboratory	1 hour
9. Studying the way of work with mon552mv.exe.	Summary of the papers and practical demonstration using the equipments from the laboratory	1 hour
10. Internal memory, registers with special functions (SFR) at microcontroller 80C51.	Summary of the papers and practical demonstration using the equipments from the laboratory	1 hour
11. Counters/Timers T0 and T1 of microcontrollers 80C51	Summary of the papers and practical demonstration using the equipments from the laboratory	1 hour
12. Closing the situation of the laboratory	Summary of the papers and practical demonstration using the equipments from the laboratory	1 hour
<b>Bibliography</b> 1. Gavriș M., ș.a. Sisteme cu microprocesoare, Îndrumător de laborator, Universitatea din Oradea, 1996 2. Nagy Z.T., Codoban A. Gergely E.I., Microcontrolere în automatizări, Îndrumător de laborator, Universitatea din Oradea, 2005. 3. Murdocca M.J., Heuring V. P., Principles of computer architecture, Prentice Hall, 2000. 4. Rosch W. L., Totul despre hardware, Editura Teora, 1999.		

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

- The content of the discipline is in accordance with other university centers from the country and abroad. For a better adaptation to the requirements of the field of work, meetings were held both with representatives of the socio-economic environment and with professors with similar fields of interest

## 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	- Minimum requirements for passing the exam( <b>note 5</b> ): In accordance with the minimum performance standard <b>- For 10 grade:</b> - thorough knowledge of the structure of microprocessor systems - thorough knowledge of microprocessor architecture; - thorough knowledge of microsystems memory transfers - thorough knowledge of communication between hierarchical levels in microprocessor systems - thorough knowledge of input-output operations	The evaluation can be done face-to-face or online	66,66%
10.5 Laboratory	- Minimum requirements for passing the exam( <b>note 5</b> ): In accordance with the minimum performance standard <b>- For 10 grade:</b> - thorough knowledge of the structure of the Intel 80C51 microcontroller - thorough knowledge of the internal memory and registers of the Intel 80C51 microcontroller - thorough knowledge of the counters/timers of the Intel 80C51 microcontroller - thorough knowledge of Intel 80C51 microcontroller programming	The evaluation can be done face-to-face or online	33,33%
10.6 Minimum performance standard: <b>Course:</b> – knowledge regarding the structure of microprocessor systems – knowledge of microprocessor architecture – knowledge regarding microsystems memory transfers – knowledge of input-output operations <b>Laboratory:</b> – knowledge regarding the structure of the INTEL 80C51 microcontroller; – knowledge of programming the INTEL 80C51 microcontroller			

**Completion date:**

01.09.2023

**Date of endorsement in the department:**

18.09.2023

**Date of endorsement in the Faculty**

**Board:**

29.09.2023

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical Engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	ElectroMechanical / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	Modern Systems in Electrical Traction						
2.2 Holder of the subject	Prof. POPOVICI Ovidiu						
2.3 Holder of the academic seminar/laboratory/project	Drd.ing. Adrian Szoke						
2.4 Year of study	3	2.5 Semester	6	2.6 Type of the evaluation	EX	2.7 Subject regime	I

I - Mandatory Discipline

### 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					33
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					18
Tutorials					3
Examinations					2
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>33</b>				
<b>3.9 Total of hours per semester</b>	<b>75</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

### 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	<ul style="list-style-type: none"> <li>- The course room has to be provided with a video-projector</li> <li>- The course can be carried out face to face or online</li> </ul>
5.2. for the development of the academic seminar/laboratory/project	<ul style="list-style-type: none"> <li>- The laboratory facility has to be provided with the necessary equipments</li> <li>- Students presence to all laboratory hours is compulsory</li> <li>- Students must have summarized the current laboratory work</li> <li>- Maximum 2 laboratory works (30%) can be recovered during the semester</li> <li>- A participation below 70% at the laboratory works leads to the restoration of the subject</li> <li>- The laboratory can be carried out face to face or online</li> <li>- Some Laboratory can be hold in Companies Ikie Renault Auto, Toyota Motors, Clasmotor</li> </ul>

### 6. Specific skills acquired

Professional skills	C3. Operation with fundamental concepts in electrical engineering., tha diagnose technical, modern transportation systems
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Transversal skills	CT1. Identifying the objectives to be achieved, the available resources, the conditions for their completion, the working stages, working hours, deadlines and related risks Team work
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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"> <li>▪ To create the skills necessary for the design and use of the technical equipment in the field of electrical transportation</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ Students acquaintance with the electrical vehicles, hybrids and urban transport</li> <li>▪ Knowledge of the electrical traction</li> <li>▪ Methods of the new sources of electrical energy</li> <li>▪ Visit the companies in domain of electric cars</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods face to face or online	No. of hours/ Observations
1. Introduction History from classic to modern	interactive presentation	2 hours
2. The bases of dynamics of the vehicles	interactive presentation	2 hours
3. Fix equipments for electrical traction	interactive presentation	4 hours
4. VEM nonindependent	interactive presentation	6 hours
5. Electric vehicles – Grand vitesse -	interactive presentation	2 hours
6. Hybrid electric vehicles	interactive presentation	4 hours
7. Electric vehicles using battery	interactive presentation	4 hours
8. Electric vehicles feed from renewables sources	interactive presentation	4 hours
Bibliography		
1. Boldea, I. Vehicule pe perna magnetica, Ed Academiei, Bucuresti, 1981 2. Bucurenciu, S. Tractiune electrica, Ed. I.P. Bucuresti, 1984 3. Condacse, N. Locomotive si trenuri electrice, Ed Didactica Pedagogica, Bucuresti, 1980 4. Iancu, L. Radulescu, M. Papusoiu, G. Tractiune electrica, Ed I.P. Cluj Napoca, 1989 5. Jacoby, Mitch. "New Fuel Cells Run Directly on Methane." Chemical & Engineering News; Washington; Aug 16, 1999. 6. Kordesch, Karl, and Günter Simader. Fuel Cells and Their Applications. New York: VCH, 1996. 7. Magureanu, R., Micu, D. Convertizoare statice de frecventa la actionari cu motoare asincrone, Ed Tehnica, Bucuresti, 1985 8. Popovici, O – Tractiune electrica, ed Mediamira Cluj Napoca, 2009 9. Tanasescu, F.T. Electronica de putere pe locomotiva romaneasca, EEA Electrotehnica-, 1985 10. Vazdauteanu, V. Tractiune electrica, Ed. I.P. Timisoara, 1984 11. ***Echipamente electrice pentru substitutii de tractiune, Electroputere Craiova, 1984 12. ***Toyota Motor Corporation Com. Dep. Toyota Electric and Hybrid Vehicles, dec 1997, Tokyo 13. ***Dr. Fuel Cell – Heliocentris		
8.2 Academic laboratory	Teaching methods face to face or online	No. of hours/ Observations
1. Labor protection. Presentation of laboratory works. General presentation Security	Laboratory work summary and practical demonstrations using specific equipments	2 hours
2. SSTE electric tramway, Distribution station cc Duiliu Zamfirescu	Laboratory work summary and practical Visit Electrical Station for tramway	2 hours
3. Electrical motors and batteries used in electrical traction	Laboratory work summary and practical	2 hours
4 Hybrid electric vehicles	Laboratory work summary and practical demonstrations Visit Toyota Motors	2 hours
5 Electric vehicles feed by solar panels	Laboratory work summary and practical demonstrations using specific equipments	2 hours
6. Electric vehicles feed by hydrogen fuel cell	Laboratory work summary and practical demonstrations using specific equipments	2 hours
7. Electric vehicles feed by methanol fuel cell	Laboratory work summary	2 hours



	and practical demonstrations using specific equipments	
Bibliography		
1. Popovici Ovidiu- Tractiune electrica-Lucrari de laborator, 2010, Fascicula		

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

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

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods The evaluation can be made 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 - For mark 10: - thorough knowledge regarding the electrical transport - thorough knowledge regarding the new methods to transport using electrical traction - the ability to synthesize hardware and software requirements of the applications	Written examination	80%
10.6 Laboratory	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For mark 10: - thorough knowledge regarding the practical applications of electrical traction - thorough knowledge regarding the practical skills feed vehicles using electrical methods - Team work	knowledge assessment test	20%
<p>10.8 Minimum performance standard:</p> <p>Course:</p> <ul style="list-style-type: none"> <li>- knowledges regarding the producing transportation and distribution of the electrical energy</li> </ul> <p>Laboratory:</p> <ul style="list-style-type: none"> <li>- knowledges regarding the practical applications of producing electricity</li> <li>- knowledges regarding the practical sills to transport and supply energy</li> <li>- knowledges regarding the programs documenting</li> <li>- Team work</li> </ul>			

**Completion date:**

**Date of endorsement in the Department of Electrical Engineering:**

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

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Electrical Engineering
1.4 Field of study	Electrical Engineering
1.5 Study cycle	Bachelor (1st cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>Microwave technique</b>						
2.2 Holder of the subject	<b>Prof.Dr.-Ing.Ec. Silaghi Alexandru Marius</b>						
2.3 Holder of the academic seminar/laboratory/project	<b>Prof.Dr.-Ing.Ec. Silaghi Alexandru Marius</b>						
2.4 Year of study	<b>III</b>	2.5 Semester	<b>5</b>	2.6 Type of the evaluation	<b>Ex</b>	2.7 Subject regime	<b>SD</b>

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

3.1 Number of hours per week	3	of which: 3.2 course	<b>2</b>	3.3 academic seminar/laboratory/project	<b>1</b>
3.4 Total of hours from the curriculum	<b>42</b>	Of which: 3.5 course	<b>28</b>	3.6 academic seminar/laboratory/project	<b>14</b>
Distribution of time					62h
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					18
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					8
Tutorials					4
Examinations					12
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>62</b>				
<b>3.9 Total of hours per semester</b>	<b>104</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

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

4.1 related to the curriculum	Knowledge of mathematics and physics
4.2 related to skills	PC usage, Electrical engineering, Electrotechnical materials, Electrical measurements, Electronics

### 5. Conditions (where applicable)

5.1. for the development of the course	- attending at least 50% of the course - the course can take place face to face or online.
5.2. for the development of the academic seminar/laboratory/project	- mandatory presence at all seminar hours; - the project can take place face to face or online.

<b>6. Specific skills acquired</b>	
Professional skills	<b>C4.2</b> Explain the specific techniques for the analysis, modeling and simulation of electrical systems
Transversal skills	<b>CT3.</b> Efficient use of information sources and communication resources and assisted professional training (Internet portals, specialized software applications, databases, online courses, etc.) both in Romanian and in a language of international circulation.

**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"> <li>The course "Microwave Technique" proposes a familiarization of students in the field of Electrical Engineering, with knowledge in the field of theoretical electrical engineering and to present electromagnetic phenomena in terms of applications in high frequency technology.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>Being a specialized discipline in electrical engineering, its objective is to present calculation methods, in a unitary framework, which are necessary to solve problems in classical or modern electrical engineering.</li> <li>The design part familiarizes students with practical aspects regarding the operation of high frequency electrical systems.</li> </ul>

**8. Contents\***

8.1 Course	Teaching methods	No. of hours/ Observations
Chapter 1. INTRODUCTORY CONSTITUENTS	Free exposure, with the presentation on-line or live, video projector	2 h
Chapter 2. MICROWAVES	Free exposure, with the presentation on-line or live, video projector	4 h
Chapter 3. WAVEGUIDES	Free exposure, with the presentation on-line or live, video projector	8 h
Chapter 4. MICROWAVE GENERATING SOURCES	Free exposure, with the presentation on-line or live, video projector	4 h
Chapter 5. MICROWAVE CIRCUITS	Free exposure, with the presentation on-line or live, video projector Free	6 h

	exposure, with the presentation on-line or live, video projector	
Chapter 6. APPLICATIONS	Free Free exposure, with the presentation on-line or live, video projector	4 h
Total		28 h
<b>Bibliography</b> 1. Andrei, H.L., Popovici, D., Cepișcă, C.- Inginerie Electrică Modernă, vol. 1, Editura Electra București, 250 pp., 2003, ISBN 973-8067-87-1. 2. Hănțilă, I.F.,s.a., Silaghi, M., Leuca, T.-Elemente de circuit cu efect de câmp electromagnetic Editura ICPE, București, 1998. 3. William H.Hyat, John A. Buck, - Engineering Electromagnetics, McGraw Hill, 2000 4. Kose,V.,Sivert, J.- Non – Linear Electromagnetic Systems. Advanced Techniques and Mathematical Methods, IOS Press,1998 5. Maghiar, T., Leuca, T., Silaghi, M.,s.a. - Electrotehnică, curs, Editura Universității din Oradea, 1999 6. Rohde, L.U., Jain, G. C. , Poddar, A.K., Ghosh , A. K.- <a href="#">Introduction to Integral Calculus: Systematic Studies with Engineering Applications for Beginners</a> , Wiley, 2012 7. Sora, C.-Bazele electrotehnicii, Editura Didactică și Pedagogică , Bucuresti, 1982. 8. Silaghi , A.M., Pantea, M.D. - Introducere in Electrotehnica, Editura Risoprint,Cluj-Napoca, 2010, ISBN 978-973-53-0258-0 9. Silaghi , A.M., Pantea, M.D., Silaghi, Helga – Electrotehnica industrială, Editura Universității din Oradea, 2010, ISBN 978-606-10-0186-6 10. Süsse,R., Marx,B. – Theoretische Elektrotechnik. Variationsrechnung und Maxwellsche gleichungen,Wissenschaftsverlag Mannhei, 1994, ISBN 3-411-1781-2 <a href="http://prola.aps.org">http://prola.aps.org</a>		
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
1. General principles on microwave devices and equipment 2. Behavior of dielectric materials in the microwave field and theoretical considerations regarding the microwave heating mode 3. Presentation of the phenomenon corresponding to losses in dielectric materials 4. Drying and heating of dielectrics in the microwave field. 5. Microwave generators and their propagation mode 6 Modeling of electromagnetic and thermal phenomena in the resonant cavity and the sample body 7. Design of microwave generators 8. Design of output circuits and protection and safety circuits. Magnetic circuit design 9. Realization of the assembly scheme for a microwave drying installation 10. Teaching and supporting the project	The students receive the design theme and the design methodology and under the guidance of the teacher they carry out the project stages, online.  Free presentation and discussions based on the topics that students have to prepare for that time, online.	4 h 4h 4h 4h 4h 2h 2h

### 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 found in the curriculum of Electrical Engineering and Computers , Electrical or Electromechanical Systems and other university centers in Romania that have accredited these specializations, so knowledge of their basic notions in Electrical Engineering is a stringent requirement of employers in the field ( Plexus, Faist Mekatronics, Celestica, Comau, GMAB etc) from the Oradea Industrial Park area.

### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	<p>Minimum required conditions for passing the exam (mark 5): it is necessary to know the fundamental notions required in the subjects, without presenting details on them</p> <p>1pt. - ex officio - attendance at the course 4PT. - 4 medium-level subjects</p> <p>- For 10:</p> <p>1pt. - ex officio - attendance at the course 9PT. - 9 medium-level subjects</p>	Questioner on line with 9 subjects,online	80%
10.5 Project	<p>- for 6 the student has to go through the design stages</p> <p>- for 10 it is necessary to go through all the design stages, with the completion of calculations and wiring diagrams.</p>	Free presentation with interactive discussion, on line or live Finally, each student receives a grade, separate from the exam, which represents a share of 20% of the final grade, online or live	20 %
10.6 Final exam note:	$N_{fe}=0,8N_{se}+0,2N_p, N_p \geq 6$		
<p>10.7 Minimum performance standard:</p> <p>Course:- knowing the construction parts and the principle of operation of different electrical equipment.</p> <ul style="list-style-type: none"> <li>- solving and explaining problems of medium complexity, associated with fundamental and engineering disciplines, specific to engineering sciences.</li> <li>- participating in at least half of the courses.</li> </ul> <p>Project: Carrying out a work / project, as a leader in a multidisciplinary team and responsibly distributing tasks specific to subordinates, adopting a positive attitude and respect for team members.</p> <p>The ability to make such an installation practically.</p>			
<p><b>E110, tel.:+40 259 408 458 , <a href="mailto:masilaghi@uoradea.ro">masilaghi@uoradea.ro</a>, <a href="http://masilaghi.webhost.uoradea.ro">http://masilaghi.webhost.uoradea.ro</a></b></p>			

**Completion date:** 28.09.2023

**Date of endorsement in the department:** 29.08.2023

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

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>Numerical Systems Design</b>						
2.2 Holder of the subject	Lecturer PhD eng. Novac Cornelia Mihaela						
2.3 Holder of the academic seminar/laboratory/project	Lecturer PhD eng. Codrean Marius						
2.4 Year of study	3	2.5 Semester	6	2.6 Type of the evaluation	Vp - Continuous Assessment	2.7 Subject regime	Specialized Discipline

### 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					33 hours
Study using the manual, course support, bibliography and handwritten notes					10
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					7
Tutorials					
Examinations					6
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>33</b>				
<b>3.9 Total of hours per semester</b>	<b>75</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

### 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 course room has to be provided with a video-projector - The course can be carried out face to face or online
5.2. for the development of the academic seminar/laboratory/project	- Equipment needed for laboratory hours. - The laboratory hours can be carried out face to face or online
<b>6. Specific skills acquired</b>	

Professional skills	- C2. Use of fundamental concepts of computer science and information technology. - C5. Design and coordination of experiments and tests.
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 main objective of the discipline "Design of digital systems" aims to deepen the design and implementation of digital systems to obtain high-performance digital systems.
7.2 Specific objectives	In order to achieve the main objective, the following specific objectives are pursued: <ul style="list-style-type: none"> <li>• To use manual or automated tools, to analyze or predict the performance of digital systems in different operating conditions;</li> <li>• To implement, simulate and test in Xilinx certain numerical systems;</li> <li>• To identify, design and implement types of numerical systems.</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
<b>1. Numerical systems</b> Numerical systems or counting bases. Types of numerical systems. The conversion of numbers from one counting base to another. The binary numbering system. Codes.	Interactive lecture + video projector / Online	2
<b>2. Numerical systems. Operating Principles</b> Introduction. The digital world. Classification of numerical systems. Logical levels, waveforms. Classification of digital integrated circuits by complexity. General rules to represent the electrical scheme.	Interactive lecture + video projector / Online	2
<b>3. Logical gates</b> Introduction. Boolean constants and variables. The truth table. Binary numbers. Postulates and theorems of Boolean algebra. Elementary logical gates.	Interactive lecture + video projector / Online	2
<b>4. Combinational logic circuits</b> Decoder. Demultiplexer. Multiplexer. Encoder. Numeric comparator. Parity detector. Parity generator. Adder.	Interactive lecture + video projector / Online	4
<b>5. Sequential logic circuits</b> SR Flip Flop. JK Flip Flop. D Flip Flop. T Flip Flop. Applications	Interactive lecture + video projector / Online	4
<b>6. Shift Registers</b> Introduction. Serial-in to Serial-out (SISO) Shift Register. Serial-in to Parallel-out (SIPO) Shift Register. Parallel-in to Serial-out (PISO) Shift Register. Parallel-in to Parallel-out (PIPO) Shift Register. Universal shift registers. Applications of shift registers.	Interactive lecture + video projector / Online	2
<b>7. Counters.</b> Introduction. Classification of counters. Asynchronous counters. Synchronous counters.	Interactive lecture + video projector / Online	4
<b>8. Semiconductors memories</b>	Interactive lecture +	4

Introduction. Classification of memories. Information measurement units. Memory parameters. Operating principle of a memory. ROM memories. RAM memories. Storage capacity expansion. Special memories. Memory applications	video projector / Online	
<b>Bibliography</b> 1. Proiectarea sistemelor numerice. Note de curs, M. Novac 2. Analiza și sinteza dispozitivelor numerice. Proiectare logică, note de curs, Patrascoiu, Nicolae 3. Digital Design Principles and Practices, John F. Wakerly, Prentice-Hall, 2000. 4. Sisteme de calcul reconfigurabile, O. Creț, Ed. U.T. Press, Cluj-Napoca, 2005. 5. <a href="https://e.uoradea.ro/course/view.php?id=1960">https://e.uoradea.ro/course/view.php?id=1960</a> (materiale didactice)		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Gate implementation of logic functions.	Free presentation, with exemplification on the board./Personal Computers	2
2. Determining the optimal path.	idem	2
3. Description of logical functions using Veich diagrams.	idem	2
4. The summation circuit.	idem	2
5. 7-segment BCD decoder.	idem	2
6. Multiplexer circuit and demultiplexer circuit.	idem	2
7. Code decoder circuit.	idem	2
<b>Bibliography</b> 1. Proiectarea logică a circuitelor combinaționale. Aplicații. E. Mang, I. Mang, C. Popescu 2. Analiza și sinteza sistemelor numerice. Aplicații. Mihai Timiș, 2003, Ed. Performantica, Iași 3. <a href="https://e.uoradea.ro/course/view.php?id=1960">https://e.uoradea.ro/course/view.php?id=1960</a> (didactic materials)		

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

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

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Exam	Oral examination practical computer applications / Online Assessment (Online questionnaire)	80 %
10.6 Laboratory	Laboratory activity + final test	Knowledge assessment test	20 %
10.8 Minimum performance standard: For note 5: all subjects must be treated to minimum standards. For note 10: all subjects must be treated to maximum standards.			

**Completion date:**

28.08.2023

**Date of endorsement in the department:**

29.08.2023

**Date of endorsement in the Faculty**

**Board:**

29.09.2023











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## DISCIPLINE SHEET

### 1. Facts about the program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty / Department	ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY
1.3 Chair	ELECTRICAL ENGINEERING
1.4 Field of study	ELECTRICAL ENGINEERING
1.5 Cycle of studies	LICENȚĂ
1.6 Study program/qualification	ELECTROMECHANICAL BEIUȘ

### 2. Discipline data

2.1 Name of the discipline		SEGVENTIONAL CONTROL IN ELECTROMECHANICAL SYSTEMS					
2.2 The holder of the course activities		Șef lucrări.dr.ing. Gal Teofil Ovidiu					
2.3 Holder of laboratory/project activities		Șef lucrări.dr.ing. Gal Teofil Ovidiu					
2.4 Year of study	III	2.5 Semester	We	2.6 Type of assessment	Ex	2.7 Discipline regime	Ds

(I) Imposed; (o) optional; (F) Optional

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

3.1 Număr de ore pe săptămână	42	of which: 3.2 course	2	3.3 laboratory/project	1
3.4 Total hours of the learning plan	42	of which: 3.5 course	28	3.6 laboratory/project	14
Distribution of the time fund for hours					33
Study by textbook, course support, bibliography and notes					10
Additional documentation in the library, on specialized electronic platforms and in the field					7
Preparation of seminars/laboratories, themes, papers, portfolios and essays					10
Tutoriat					3
Examine countries					3
Other activities: .....					
3.7 Total individual study hours	33				
3.9 Total hours per semester	75				
3.10 The number of credits	3				

### 4. Preconditions (where applicable)

4.1 curriculum	Technical drawing
4.2 of competition	Knowledge of symbols, graphs specific to electrical diagrams

### 5. Conditions (where applicable)

5.1. course development	- Attendance at least 50% of the courses - Video projector, computer.
5.2. of laboratory /project development	- Equipment related to the laboratory class. ; - Preparation of the report (synthesis material ); - Performing all laboratory hours; - A maximum of 2 papers can be recovered during the semester (30%); - The frequency at laboratory classes below 70% leads to the restoration of the discipline.

### 6. Specific competences acquired



	and on the blackboard	
CAP.2. Componentes a Programmable Automaton (I)	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.3. Componentes a Programmable Automaton (II)	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.4. Programarea and control systems and control system and control systems and control systems and control system	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.5. Programarea ti on of the	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.6. TheC o you are t c on t r o l s y s t e m s	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.7. Organizarea memori es and m a n i p u l a r y a n d control systems and control systems and control systems i, tipuri de date. adrese s, stoc a t i on o f the	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.8. Manipularea datelor: instucțiuni	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.9. Strate r a t i on of the progr a m andthe progr a m a m a t i on o f the	Free exposure, with the presentation of	2 hours



	the course on the video projector and on the blackboard	
CAP.10. Setarea s and config u guares a n d of the Programmable Vending Machine	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.11. Programarea întreruperilor	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.12. Contro l sy s t e m s	Free exposure, with the presentation of the course on the video projector and on the blackboard.	2 hours
Head. 13. Automatic programmable in sisteme m ele flexibile de fabrica tion s	Free exposure, with the presentation of the course on the video projector and on the blackboard.	2 hours
Head. 14. Programmable automatic in robot iono f the	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
<b>Bibliography:</b> <ol style="list-style-type: none"> <li>1. Barz, Cr. , <i>TheC o you are t c on t r o l s y s t e m s t h a t t h e C o y o u a r e t c o n t r o l s y s t e m e c o n i c e , f o r m a t i o n o f t h e c t r o n i c : <a href="http://ces.ubm.ro">h t h e p : / / c e s . u b m . r o</a></i></li> <li>2. Mois se, A. , <i>TheC o y o u a r e t c o n t r o l s y s t e m a b i l i c a t i o n s , A p l i c a t i o n s ,</i> Editura Matrix Rom, Bucyoursti on, 2009</li> <li>3. Margineat i. , <i>t h e C o y o u a r e t c o n t r o l s y s t e m s a n d c o n t r o l s y s t e m s a n d c o n t r o l s y s t e m s a n d c o n t r o l s y s t e m s t h e p r o c e s a n d i e s o r a t i o n o f t h e I t ' s d .</i> Albastra. 2011</li> <li>4. <i>PLC- Programable Logic Controller Training-</i> Allen Brad ley</li> <li>5. Aprea, C. , Barz, Cr. , <i>T h e C o y o u a r e t c o n t r o l s y s t e m s a n d c o n g i n t r o l s y s t e m s a n d c o n g i n t r o l s y s t e m s a n d c o n t r o l s y s t e m s m a t i o n a n d t h e c o y o u a r e t c o n t r o l s y s t e m s a t i o n o f t h e j N a p o c a ,</i> 2011.</li> </ol>		

<b>8.2. Laboratory</b>	<b>Teaching methods</b>	<b>Observații</b>
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	All topics must be treated to minimum standards. <b>For the note &gt; 5</b> all subjects must be treated to maximum standards.	<b>Week a – 14 – a</b>  VP – final	
<b>10.5 Laboratory</b>	<b>For a grade of 5</b> , all tests and the final test must be treated to a minimum standard. <b>For notes &gt; 5</b> final must be treated to the maximum standard.	All laboratory work must be performed in order to be able to enter the final VP. It is allowed the recovery of the maximum 2 laboratories overdue before VP – final	20%
<b>10.6 Project</b>			
<b>10.7 Minimum performance standard</b>			
<ul style="list-style-type: none"> <li>• Carrying out works under coordination, to solve specific problems in the field, with the correct evaluation of the volume of lechers, the available resources, the necessary time of completion and the risks in conditions of strict application of the occupational safety and health norms.</li> <li>• Adequate use of the fundamental knowledge of technological methods and processes used in the machine building industry as well as in the electrotechnical industry.</li> </ul>			

Date of completion :

Date of approval in the department :

Date of approval in the Faculty Council:

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	Electro-hydro-pneumatic systems						
2.2 Holder of the subject	Lecturer phd.eng. Arion Mircea Nicolae						
2.3 Holder of the academic seminar/laboratory/project	Lecturer phd.eng. Arion Mircea Nicolae						
2.4 Year of study	3	2.5 Semester	6	2.6 Type of the evaluation	Vp - Continuous Assessment	2.7 Subject regime	Specialized Discipline

### 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					36 hours
Study using the manual, course support, bibliography and handwritten notes					2
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					2
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					2
Tutorials					-
Examinations					
Other activities.					-
<b>3.7 Total of hours for individual study</b>					<b>8</b>
<b>3.9 Total of hours per semester</b>					<b>50</b>
<b>3.10 Number of credits</b>					<b>2</b>

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

4.1 related to the curriculum	(Conditions) Technical drawing
4.2 related to skills	Knowledge of symbols, graphics, specific to electrical diagrams.

### 5. Conditions (where applicable)

5.1. for the development of the course	The course can be presented online or face to face, in the amphitheater with modern techniques available: Video projector, Screen, Blackboard, Oral speech
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5.2. for the development of the academic seminary/laboratory/project	<ul style="list-style-type: none"> <li>- The laboratory can be conducted face to face or online</li> <li>- The equipment related to the laboratory class;</li> <li>- Preparation of the report (synthesis material);</li> <li>- Carrying out all laboratory works;</li> <li>- A maximum of two laboratory works can be recovered (30%);</li> <li>- The participation at laboratory hours below 70% leads to the restoration of the discipline.</li> </ul>
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## 6. Specific skills acquired

C6. Diagnosis, troubleshooting and maintenance of electrical systems and components	
Professional skills	
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	<ul style="list-style-type: none"> <li>▪ The discipline has as objective the acquisition of basic, theoretical and practical knowledge, regarding the design and operation of electro-pneumatic and electro-hydraulic systems;</li> <li>▪ Defining the basic concepts regarding the operation and maintenance of electro-hydro-pneumatic systems.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ The course aims to present the theoretical elements related to the design and operation of electro-pneumatic and electro-hydraulic systems.</li> <li>▪ The laboratory familiarizes students with practical aspects regarding the operation of electro-pneumatic systems.</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. COMPONENTS OF HYDRAULIC SYSTEMS		8
2. STRUCTURE OF ELECTRO-HYDRAULIC SYSTEMS		8
3. APPLICATIONS OF ELECTRO-HYDRAULIC SYSTEMS.		4
4. SPECIFIC COMPONENTS OF PNEUMATIC SYSTEMS		4
5. APPLICATIONS OF ELECTRO-PNEUMATIC SYSTEMS.		4
<b>Bibliografie:</b> 1. Arion M. <i>Sisteme electro-hidro-pneumatice</i> . Note de curs, 2. Barabas, T., Tripe, V. C.- „ <i>Sisteme și echipamente electro-hidro-pneumatice de automatizare. Aplicații</i> ”. Editura Univ.Oradea, 2003; 3. Bălăsoiu, V. – „ <i>Echipamente și sisteme hidropneumatice de acționare</i> ”, Universitatea Tehnică Timișoara, 1992; 4. Cristea, P. – “ <i>Echipamente hidraulice și pneumatice de automatizare</i> ”, Lito. Institutul Politehnic Iași, 1986; 5. Velescu, C. – “ <i>Aparate și echipamente hidraulice proporționale</i> ”, Editura Mirton Timișoara, 2003.		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Training on work safety norms specific to the laboratory. Presentation of laboratory works from the discipline Electro-pneumatic and electro-hydraulic systems.	- Presentation of the paper (synthesis material);	2

	- Test regarding the theoretical knowledge related to the laboratory; - Interpretation of the obtained results.	
2. Study of the operation of the MR pneumatic manipulator within the PN2800 station used in the laboratory;	- Presentation of the paper (synthesis material); - Test regarding the theoretical knowledge related to the laboratory experiments; - Interpretation of the obtained results.	2
3. Study of the operation of the MP pneumatic manipulator within the PN2800 station used in the laboratory;	- Presentation of the paper (synthesis material); - Test regarding the theoretical knowledge related to the laboratory experiments; - Interpretation of the obtained results.	2
4. Study of the operation of the MR pneumatic manipulator within the PN2000 station used in the laboratory;	- Presentation of the paper (synthesis material); - Test regarding the theoretical knowledge related to the laboratory experiments; - Interpretation of the obtained results.	2
5. Study of the semi-automatic operation of the ST2000 station used in the laboratory;	- Presentation of the paper (synthesis material); - Test regarding the theoretical knowledge related to the laboratory experiments; - Interpretation of the obtained results.	2
6. Throttle adjustment of the speed for a linear pneumatic motor;	- Presentation of the paper (synthesis material); - Test regarding the theoretical knowledge related to the laboratory experiments; - Interpretation of the obtained results.	2
7. Closing the situation at the laboratory. Presentation of the laboratory reports.	- Teaching laboratories, by supporting them; - It is allowed to recover 30% of the number of laboratory works.	2
Bibliography		
1. Ștefan NAGY- „Sisteme și echipamente electro-hidro-pneumatice. Aplicații practice”, Editura Univ.Oradea, 2015		

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

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

## 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	<ul style="list-style-type: none"> <li>-Periodic check (duration 1/2/3 hours):</li> <li>- For grade 5: all subjects must be treated to minimum standards;</li> <li>- For grades &gt; 5 all subjects must be treated to maximum standards;</li> </ul>	<ul style="list-style-type: none"> <li>- The evaluation can be done face to face or online</li> <li>- Week 7: IPV represents 50% of 0.5 VPF;</li> <li>- Week 14: VPII represents 100% of VPF or 50% of VPF (for those with VPI).</li> </ul>	<ul style="list-style-type: none"> <li>- 50 % of 0,5 VP<sub>F</sub>;</li> <li>- 100 % of 0,5 VP<sub>F</sub> or 50% of VP<sub>F</sub> (for the ones with the VP<sub>I</sub>).</li> </ul>
10.6 Laboratory	<ul style="list-style-type: none"> <li>-For grade 5: all tests and the final test must be treated to minimum standards;</li> <li>-For grades &gt; 5 all tests and the final test must be treated to maximum standards</li> </ul>	<ul style="list-style-type: none"> <li>The evaluation can be performed face to face or online</li> <li>- All laboratory work must be performed (VP condition);</li> <li>- The share of the laboratory is 50% of the NVP value (for each stage); - Recovery of two outstanding laboratories is allowed.</li> </ul>	<ul style="list-style-type: none"> <li>- The lab grade = 50% of the VP value for each stage.</li> </ul>

### 10.8 Minimum performance standard:

- Carrying out the works under the coordination of a teacher, in order to solve specific problems of maintenance and diagnosis of electro-hydro-pneumatic systems by correctly evaluating the workload, the available resources, the necessary time of completion and the risks, under the conditions of application of the occupational safety and health norms.

#### **Completion date:**

28.08.2023

#### **Date of endorsement in the department:**

29.08.2023

#### **Date of endorsement in the Faculty**

##### **Board:**

29.09.2023

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical Engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>Electromechanics/ Engineer</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>Theory of Systems and Automatic Control</b>						
2.2 Holder of the subject	<b>Lect. PhD eng. Coroiu Laura</b>						
2.3 Holder of the academic laboratory	<b>Lect. PhD eng. Kovendi Zoltan</b>						
2.4 Year of study	<b>III</b>	2.5 Semester	<b>1</b>	2.6 Type of the evaluation	<b>Ex</b>	2.7 Subject regime	<b>SD</b>

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

3.1 Number of hours per week	<b>3</b>	of which: 3.2 course	<b>2</b>	3.3 academic laboratory	<b>1</b>
3.4 Total of hours from the curriculum	<b>42</b>	Of which: 3.5 course	<b>28</b>	3.6 academic laboratory	<b>14</b>
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					<b>12</b>
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					<b>4</b>
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					<b>5</b>
Tutorials					<b>4</b>
Examinations					<b>8</b>
Other activities.					<b>-</b>
<b>3.7 Total of hours for individual study</b>	<b>33</b>				
<b>3.9 Total of hours per semester</b>	<b>75</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

### 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 seminary/laboratory/project	- The laboratory can be carried out face to face or online - The frequency at laboratory hours below 70% leads to the restoration of the discipline



6. Specific skills acquired	
Professional skills	CP3 Appropriate application of knowledge regarding energy conversion, electromagnetic and mechanical phenomena specific to static, electromechanical converters, electrical equipment and electromechanical drives CP4 Use of electrical and non-electrical measurement techniques and data acquisition systems in electromechanical systems. CP6 Realization of exploitation, maintenance, service, system integration activities
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	<ul style="list-style-type: none"> <li>Familiarization of students with the basic notions of systems theory with continuous or discrete time, in the field of time and in operational;</li> <li>Familiarizing students with regulatory structures, system design, stability and performance.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>The course aims to study systems with continuous or discrete time in the field of time, operational or frequency as well as control structures, analyzing performance, stability, design and tuning techniques.</li> <li>The laboratory acquaints the students with practical aspects regarding the mathematical modeling of a physical process with continuous or discrete time and of the regulation methods, with the calculation of the performances, of the stability, of the design and tuning methods.</li> </ul>

**8. Contents\***

8.1 Course	Teaching methods	No. of hours/ Observations
<b>1. Basics regarding Theory of Systems</b>	Free exposure, with video projector, on the board or online	4h
<b>2. Linear systems with continuous time</b>	Free exposure, with video projector, on the board or online	4h
<b>3. Dynamic systems with discrete time</b>	Free exposure, with video projector, on the board or online	6h
<b>4. Systems with automatic control</b>	Free exposure, with video projector, on the board or online	4h
<b>5. Regulation algorithms and automatic regulators</b>	Free exposure, with video projector, on the board or online	4h
<b>6. Automation equipment</b>	Free exposure, with video projector, on the board or online	6h
Bibliography		

<p>2. <b>Laura Coroiu</b>, Eugen Ioan Gergely: “<i>Modelare si simulare</i>”, curs, Editura Universității din Oradea, 2016, CD-ROM Edition, pg120, ISBN: 978-606-10-1861-1..</p> <p>2. Ioan Dumitrache, <i>Automatica</i>, vol. 1, Editura Academiei Române 2009</p> <p>3.Toma Leonida Dragomir: ” <i>Elemente de teoria sistemelor</i> ”, vol.I, Editura Politehnica Timisoara 2004</p> <p>4. Toma Leonida Dragomir: ” <i>Elemente de teoria sistemelor</i> ”, vol.II, Editura Politehnica Timisoara 2007</p> <p>5. Dorf.,C.R , Bishop, H.R.:” <i>Modern Control Systems</i> ”, Prentice-Hall, 1997</p> <p>6. Karl J. Astrom, Bjorn Wittenmark: “<i>Computer Controlled Systems.Theory and design</i>” Third edition, Prentice Hall, Upper Saddle River, New Jersey 07458, 1997</p> <p>7. Stefan Preitl, Radu-Emil Precup: ” <i>Introducere in ingineria reglariei automate</i>”,curs, Editura Politehnica Timisoara 2001</p>		
8.2 Academic Laboratory	Teaching methods	No. of hours/ Observations
<p>Laboratory activity:</p> <ol style="list-style-type: none"> <li>1. Presentation of the laboratory and works.</li> <li>2. Introduction of physical systems models with continuous time and transformations between models using MATLAB.</li> <li>3. Simulation of signals and processes using the MATLAB environment. MATLAB functions used in automation. Calculation of the time response of linear systems</li> <li>4. Mathematical modeling and simulation of discrete time systems. Discretization of continuous systems.</li> <li>5. Systems stability analysis of automatic systems by the distribution method pole-zeros, using MATLAB</li> <li>6. Tracing the roots location and frequency characteristics using MATLAB.</li> <li>7. Closing the situation at the laboratory.</li> </ol>	The laboratory can take place face to face or online, presentation with video projector, on the board or online .	2h/every 2 weeks laboratory
<p>Bibliography</p> <ol style="list-style-type: none"> <li>1. <b>Coroiu Laura</b>, <i>Teoria sistemelor și reglării automate</i>, Laboratory guide in electronic format, 2022.</li> <li>2. <b>Coroiu Laura</b>, <i>Modelare și simulare</i>, Îndrumător de laborator, Editura Universității din Oradea 2014, CD-ROM Edition, pg. 94, ISBN 978-606-10-1473-6.</li> <li>2. Marin Ghinea, Virgiliu Fireteanu, <i>MATLAB calcul numeri-grafica-aplicatii</i>, Editura Teora, 1995, ISBN 973-601-275-1</li> <li>3. Bara, A., - <i>Ingineria reglării automate</i>, Editura Universității din Oradea , 2012.</li> </ol>		

**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 can be found in the curriculum of Control Systems in Engineering from other university centers that have accredited similar specializations (Technical University of Cluj-Napoca, University of Craiova, "Politehnica" University of Timisoara, Gh. Asachi University of Iasi, etc.) thus the knowledge of the basic notions of Automatic control theory is a requirement of employers in the field (Comau, FaistMekatronics, Celestica, GMAB, etc.).

**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	<b>Writing examination</b> Students receive for solving a form with subjects of theory and an application.	70 %

	them For 10: knowledge of all subjects is required		
10.5 Laboratory	Minimum required conditions for promotion (grade 6): knowledge of the purpose of the paper, the content and requirements of the experimental part; For 10: detailed knowledge of how to perform all laboratory work.	<b>Oral presentation</b> Following the presentation at the laboratory completed during the semester, each student receives a grade.	30%
<p>10.6 Minimum performance standard:</p> <p><b>Course:</b> - Learning the notions of systems theory and working with mathematical models and information block schemes.</p> <ul style="list-style-type: none"> <li>- Learning the notions of the theory of automatic regulation.</li> <li>- Implementation of regulation algorithms; regulation performance analysis.</li> <li>- Participation in at least half of the courses.</li> </ul> <p><b>Laboratory:</b></p> <ul style="list-style-type: none"> <li>- Ability to design and read an information block diagram;</li> <li>- Ability to calculate the mathematical model based on the equations of the system or the information block scheme;</li> <li>- Abilities to solve problems of automatic regulation, design, implementation and analysis;</li> <li>- Participation in all laboratory work.</li> </ul>			

**Completion date:**

28.08.2023

**Date of endorsement in the ISAM**

**department:**

18.09.2023

**Date of endorsement in the IE**

**department:**

28.08.2023

**Date of endorsement in the Faculty**

**Board:**

29.09.2023

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>DESIGN OF ELECTRICAL SYSTEMS</b>						
2.2 Holder of the subject	Popa Monica						
2.3 Holder of the academic seminar/laboratory/project	Popa Monica						
2.4 Year of study	IV	2.5 Semester	VII	2.6 Type of the evaluation	Ex	2.7 Subject regime	O

(I) Imposed; (O) Optional;

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

3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 academic project	1
3.4 Total of hours from the curriculum	42	of which: 3.5 course	28	3.6 academic project	14
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					2
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					2
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					2
Tutorials					1
Examinations					1
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>8</b>				
<b>3.9 Total of hours per semester</b>	<b>50</b>				
<b>3.10 Number of credits</b>	<b>2</b>				

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

4.1 related to the curriculum	Electrical installations, Electrical equipments
4.2 related to skills	Computer operation

### 5. Conditions (where applicable)

5.1. for the development of the course	on-site
5.2. for the development of the academic project	on-site Computers and software packages for design of electrical installations

<b>6. Specific skills acquired</b>	
Professional skills	<p><b>C4</b> Design of electrical systems and their components</p> <p><b>C4.3</b> Applying of design methods in representative electrical systems</p> <p><b>C6</b> Diagnosis, troubleshooting and maintenance of electrical systems and components</p> <p><b>C6.4</b> Evaluation of electrical systems quality</p> <p><b>C6.5</b> Elaboration and testing of an analysis program for a specific electrical systems</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"> <li>▪ Design of electrical installations</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ Explanation and interpretation of software packages for design and optimization of representative electrical systems</li> <li>▪ Interpretation of results obtained with CAD software packages</li> </ul>

**8. Contents \***

8.1 Course	Teaching methods	No. of hours/ Observations
Design stages. The architecture of low voltage systems.	notes on blackboard, Power Point presentation	2
Computation methods in low voltage electrical installation	notes on blackboard, Power Point presentation	2
CAD of lighting systems. DIALux software	notes on blackboard, Power Point presentation	2
CAD of low voltage installations. Ecodial software	notes on blackboard, Power Point presentation	2
Ladder language	notes on blackboard, Power Point presentation	2
Ladder programming	notes on blackboard, Power Point presentation	2
Implementation of intelligent relays	notes on blackboard, Power Point presentation	2
Computation of shortcircuit currents	notes on blackboard, Power Point presentation	2

	presentation	
Exemplification of shortcircuit currents.	notes on blackboard, Power Point presentation	2
The overcurrent protection Thermal and electrodynamic stability.	notes on blackboard, Power Point presentation	2
CAD for conductors dimensioning Third harmonic	notes on blackboard, Power Point presentation	2
Comutation equipments – protection characteristics, Protection selectivity.	notes on blackboard, Power Point presentation	2
Electrical shock protection – computation methods in TT, TN, IT earthing systems	notes on blackboard, Power Point presentation	2
Electrical efficiency in low voltage distribution systems	notes on blackboard, Power Point presentation	2
Bibliography		
<ol style="list-style-type: none"> <li>1. Monica Popa – Note proiect, <a href="http://webhost.uoradea.ro/mpopa/">http://webhost.uoradea.ro/mpopa/</a></li> <li>2. Colectii de STAS si Normative – SR EN 60364, NP/I7/2011 ...</li> <li>3. Ismail Kasicki – Short Circuit in Power Systems , Wiley – VCH Verlag GmbH, Weinheim, Germany 2002</li> <li>4. Ghidul pentru instalatii electrice 2018 – editat de Schneider Electric</li> <li>5. ECODIAL User’s Manual</li> <li>6. DIALUX User’s Manual</li> <li>7. CADDY ELECTRICAL User’s Manual</li> <li>8. Diagrame Ladder – Documentatie firme producatoare AP</li> <li>9. I7-2011</li> </ol>		
8.2 Project	Teaching methods	No. of hours/ Observations
Project tasks. Elaboration steps	assisting the students in solving pplications on computer	2
Establishing of distribution network. The layout of electrical installation	assisting the students in solving pplications on computer	2
Interior lighting design – DIALux	assisting the students in solving pplications on computer	2
Low voltage installation design - Ecodial software	assisting the students in solving pplications on computer	2
Interpreting results in Ecodial.	assisting the students in solving pplications on computer	2
Intelligent relays. Ladder diagram	assisting the students in solving pplications on computer	2
Simulation of operation	assisting the students in solving pplications on computer	2
Bibliography		
<ol style="list-style-type: none"> <li>1. Ghidul pentru instalatii electrice 2018 – editat de Schneider Electric</li> </ol>		

- 2. ECODIAL User's Manual
- 3. DIALUX User's Manual
- 4. CADDY ELECTRICAL User's Manual

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

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

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Ability to solve a CAD application	Oral examination, Application on computer	60%
10.5 Project	Solving the project tasks	Testing the project. Results inerpertation	40%
10.6 Minimum performance standard:			
Passing the subject - grade $\geq 5$ .			

Completion date: 28.08.2023      Signature of subject holder: Assoc. Prof. Monica Popa  
 E-mail: [mpopa@uoradea.ro](mailto:mpopa@uoradea.ro)      Signature of academic laboratory holder: Assoc. Prof. Monica Popa

Date of endorsement in the department: 29.08.2023      Signature of Department Head: Lecturer. Mircea Nicolae Arion  
 E-mail: [mnarion@gmail.com](mailto:mnarion@gmail.com)

Date of endorsement in the Faculty Board: 29.09.2023      Signature of Dean: Prof. Francisc – Ioan Hathazi  
 E-mail: [francisc.hathazi@gmail.com](mailto:francisc.hathazi@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 ELECTRICAL ENGINEERING
1.4 Field of study	ELECTRICAL ENGINEERING
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	ELECTROTHERMICS						
2.2 Holder of the subject	Conf.dr.ing. BANDICI LIVIA						
2.3 Holder of the academic seminar / laboratory / project	Conf.dr.ing. BANDICI LIVIA – Project						
2.4 Year of study	IV	2.5 Semester	7	2.6 Type of the evaluation	Cv	2.7 Subject regime	DS

### 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	14	3.6 academic seminar/laboratory/project	14
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					5
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					5
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					-
Tutorials					1
Examinations					1
Other activities.					-
<b>3.7 Total of hours for individual study</b>	<b>12</b>				
<b>3.9 Total of hours per semester</b>	<b>26</b>				
<b>3.10 Number of credits</b>	<b>1</b>				

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

4.1 related to the curriculum	Electrical engineering, Electrical engineering, Electrical installations
4.2 related to skills	Knowledge of symbols, specific graphics, electrical diagrams.

### 5. Conditions (where applicable)

5.1. for the development of the course	-Video projector, computer; - The project can be carried out face to face or online.
5.2.for the development of the academic seminar/laboratory/project	- Equipment related to the development of project hours - calculation technique; - Preparation of the theoretical report related to the project theme; - The project can be carried out face to face or online.



6. Specific skills acquired	
Professional skills	C.3. Appropriate application of energy conversion knowledge, electromagnetic and mechanical phenomena specific to static, electromechanical converters, electrical equipments and electromechanical drives

### 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 "Electrothermics" aims to familiarize students with the study and utility of electrothermal equipment. Being a specialized discipline, its object is to present in a uniform framework the electrothermal equipment for the conversion of electric energy into heat, especially those specific to the industrial field. Students have the opportunity to familiarize themselves with various electrothermal installations, to acquire practical skills regarding the building, sizing and operating of electrothermal installations, with the possibility to execute, maintain, exploit and repair them.
7.2 Specific objectives	The suggested themes are designed to provide future engineers with practical skills in designing, building, researching, operating, repairing and maintaining electrothermal installations. Knowledge is useful in forming skills to address specific issues faced by a specialist in electrical engineering.

### 8. Contents\*

8.1 Project	Teaching methods	No. of hours/ Observations
<b>Suggested themes:</b> <ol style="list-style-type: none"> <li>1. The calculation of the parameters of an electric furnace with indirect heating resistors.</li> <li>2. The calculation of the parameters of an infrared heating installation for heating a vat.</li> <li>3. Designing an inductor for the electromagnetic induction heating of a cylindrical vat.</li> <li>4. The calculation of the parameters of an inductor using two frequencies for heating steel bars.</li> <li>5. The calculation of the parameters of an electromagnetic induction melting furnace.</li> <li>6. The calculation of the parameters of an installation for gluing wood rods by radio frequency heating.</li> <li>7. The calculation of the parameters of an inductor for heating a cylindrical vat.</li> </ol>	Choice of theme. Discussions on how to elaborate the project.	2
I. General notions on the heating process II. Materials used in the construction of the installation	A brief approach to the main issues related to the design and choice of materials used in the construction of the installation.	2
III. The theoretical foundations of the calculation of the equipment	Explanations on how to calculate the main electrical quantities and methods of determination.	2
IV. The calculation of the parameters of the electrothermal equipment 4.1. The electrical parameters of the system 4.2. Determination of the thermal parameters	In the first part of the meeting, a review of the theoretical part presented by the students will be made. In the second part, a	2

	presentation of the concepts related to the calculation of the electrical and thermal parameters will be made.	
4.4. Determination of the equivalent parameters of the heating assembly and energy indicators 4.5. Determination of the capacitor battery to compensate for the power factor of the installation	In the first part of the meeting, a review of the calculations presented by the students until this stage will be carried out. In the second part, a presentation of how to calculate the equivalent parameters and the energy indicators of the heating equipment is made.	2
4.6. Determination of heating efficiency 4.7. The equivalent electrical scheme of the whole assembly. Conclusions	During the first part of the meeting, a review of the calculations presented by the students will be made. In the second part, a presentation of how to calculate the efficiency of the processing, respectively the mode of drawing the equivalent electric scheme will be made.	2
Final project evaluation	Defence and handing out of the elaborated project.	2
<p><b>Bibliography</b></p> <p>[1]. Livia Bandici, <i>Electrotermie. Aplicații</i>. (Îndrumător de proiectare). Editura Universității din Oradea, 2003.</p> <p>[2]. Livia Bandici, <i>Electrotermie. Teorie și aplicații</i>. Editura Universității din Oradea, 2016.</p> <p>[3]. Livia Bandici, D. Hoble, <i>Electrotermie. Studii teoretice și aplicative</i>. Editura Universității din Oradea, 2009.</p> <p>[4]. Livia Bandici, <i>Electrotermie</i>. Editura Universității din Oradea, 2004.</p> <p>[5]. D. Comșa, <i>Instalații electrotermice industriale</i>. Editura Tehnică București, 1986.</p> <p>[6]. N. Golovanov, I. Șora, ș.a., <i>Electrotermie și Electrotehnologii</i>. Vol. I. Editura Tehnică, București, 1997.</p> <p>[7]. V. Fireșteanu, <i>Electrotermie</i>. Culegere de aplicații. Editura Politehnică București, 1991.</p> <p>[8]. V. Fireșteanu, <i>Procesarea electromagnetică a materialelor</i>. Editura Politehnică București, 1995.</p> <p>[9]. T. Leuca, <i>Câmpul electromagnetic și termic cuplat – Curenți turbionari</i>. Editura Mediamira Cluj-Napoca, 1996.</p> <p>[10]. A.E. Sluhočki, S.E. Râșkin, <i>Inductoare pentru încălzirea electrică</i>. Editura Tehnică București, 1983.</p>		

**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 project themes is adapted and satisfies the requirements imposed by the labor market, being agreed by the social partners, professional associations and employers in the field related to the bachelor program.

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.1 Project	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard	The evaluation can be done face to face or online.	Distinct grade from the one obtained at the exam.
<p>10.2 Minimum performance standard:            Design of components of a low complexity electrical system.            Students have the opportunity to solve problems specific to electrothermal installations, the correct evaluation of the workload, of the available resources, of the necessary time.</p>			

**Completion date:**

28.08.2023

**Date of endorsement in the department:**

29.08.2023

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

29.09.2023

## 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 ELECTRICAL ENGINEERING
1.4 Field of study	ELECTRICAL ENGINEERING
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	ELECTROTHERMICS						
2.2 Holder of the subject	Conf.dr.ing. BANDICI LIVIA						
2.3 Holder of the academic seminar / laboratory / project	Conf.dr.ing. BANDICI LIVIA – Project						
2.4 Year of study	IV	2.5 Semester	7	2.6 Type of the evaluation	Cv	2.7 Subject regime	DS

### 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	14	3.6 academic seminar/laboratory/project	14
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					5
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					5
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					-
Tutorials					1
Examinations					1
Other activities.					-
<b>3.7 Total of hours for individual study</b>	<b>12</b>				
<b>3.9 Total of hours per semester</b>	<b>26</b>				
<b>3.10 Number of credits</b>	<b>1</b>				

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

4.1 related to the curriculum	Electrical engineering, Electrical engineering, Electrical installations
4.2 related to skills	Knowledge of symbols, specific graphics, electrical diagrams.

### 5. Conditions (where applicable)

5.1. for the development of the course	-Video projector, computer; - The project can be carried out face to face or online.
5.2.for the development of the academic seminar/laboratory/project	- Equipment related to the development of project hours - calculation technique; - Preparation of the theoretical report related to the project theme; - The project can be carried out face to face or online.

6. Specific skills acquired	
Professional skills	C.3. Appropriate application of energy conversion knowledge, electromagnetic and mechanical phenomena specific to static, electromechanical converters, electrical equipments and electromechanical drives

**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 "Electrothermics" aims to familiarize students with the study and utility of electrothermal equipment. Being a specialized discipline, its object is to present in a uniform framework the electrothermal equipment for the conversion of electric energy into heat, especially those specific to the industrial field. Students have the opportunity to familiarize themselves with various electrothermal installations, to acquire practical skills regarding the building, sizing and operating of electrothermal installations, with the possibility to execute, maintain, exploit and repair them.
7.2 Specific objectives	The suggested themes are designed to provide future engineers with practical skills in designing, building, researching, operating, repairing and maintaining electrothermal installations. Knowledge is useful in forming skills to address specific issues faced by a specialist in electrical engineering.

**8. Contents\***

8.1 Project	Teaching methods	No. of hours/ Observations
<b>Suggested themes:</b> <ol style="list-style-type: none"> <li>1. The calculation of the parameters of an electric furnace with indirect heating resistors.</li> <li>2. The calculation of the parameters of an infrared heating installation for heating a vat.</li> <li>3. Designing an inductor for the electromagnetic induction heating of a cylindrical vat.</li> <li>4. The calculation of the parameters of an inductor using two frequencies for heating steel bars.</li> <li>5. The calculation of the parameters of an electromagnetic induction melting furnace.</li> <li>6. The calculation of the parameters of an installation for gluing wood rods by radio frequency heating.</li> <li>7. The calculation of the parameters of an inductor for heating a cylindrical vat.</li> </ol>	Choice of theme. Discussions on how to elaborate the project.	2
I. General notions on the heating process II. Materials used in the construction of the installation	A brief approach to the main issues related to the design and choice of materials used in the construction of the installation.	2
III. The theoretical foundations of the calculation of the equipment	Explanations on how to calculate the main electrical quantities and methods of determination.	2
IV. The calculation of the parameters of the electrothermal equipment 4.1. The electrical parameters of the system 4.2. Determination of the thermal parameters	In the first part of the meeting, a review of the theoretical part presented by the students will be made. In the second part, a	2

	presentation of the concepts related to the calculation of the electrical and thermal parameters will be made.	
4.4. Determination of the equivalent parameters of the heating assembly and energy indicators 4.5. Determination of the capacitor battery to compensate for the power factor of the installation	In the first part of the meeting, a review of the calculations presented by the students until this stage will be carried out. In the second part, a presentation of how to calculate the equivalent parameters and the energy indicators of the heating equipment is made.	2
4.6. Determination of heating efficiency 4.7. The equivalent electrical scheme of the whole assembly. Conclusions	During the first part of the meeting, a review of the calculations presented by the students will be made. In the second part, a presentation of how to calculate the efficiency of the processing, respectively the mode of drawing the equivalent electric scheme will be made.	2
Final project evaluation	Defence and handing out of the elaborated project.	2
<p><b>Bibliography</b></p> <p>[1]. Livia Bandici, <i>Electrotermie. Aplicații</i>. (Îndrumător de proiectare). Editura Universității din Oradea, 2003.</p> <p>[2]. Livia Bandici, <i>Electrotermie. Teorie și aplicații</i>. Editura Universității din Oradea, 2016.</p> <p>[3]. Livia Bandici, D. Hoble, <i>Electrotermie. Studii teoretice și aplicative</i>. Editura Universității din Oradea, 2009.</p> <p>[4]. Livia Bandici, <i>Electrotermie</i>. Editura Universității din Oradea, 2004.</p> <p>[5]. D. Comșa, <i>Instalații electrotermice industriale</i>. Editura Tehnică București, 1986.</p> <p>[6]. N. Golovanov, I. Șora, ș.a., <i>Electrotermie și Electrotehnologii</i>. Vol. I. Editura Tehnică, București, 1997.</p> <p>[7]. V. Firețeanu, <i>Electrotermie</i>. Culegere de aplicații. Editura Politehnică București, 1991.</p> <p>[8]. V. Firețeanu, <i>Procesarea electromagnetică a materialelor</i>. Editura Politehnică București, 1995.</p> <p>[9]. T. Leuca, <i>Câmpul electromagnetic și termic cuplat – Curenți turbionari</i>. Editura Mediamira Cluj-Napoca, 1996.</p> <p>[10]. A.E. Sluhočki, S.E. Râșkin, <i>Inductoare pentru încălzirea electrică</i>. Editura Tehnică București, 1983.</p>		

**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 project themes is adapted and satisfies the requirements imposed by the labor market, being agreed by the social partners, professional associations and employers in the field related to the bachelor program.

## 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.1 Project	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard	The evaluation can be done face to face or online.	Distinct grade from the one obtained at the exam.
10.2 Minimum performance standard: Design of components of a low complexity electrical system. Students have the opportunity to solve problems specific to electrothermal installations, the correct evaluation of the workload, of the available resources, of the necessary time.			

### **Completion date:**

28.08.2023

### **Date of endorsement in the department:**

29.08.2023

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

29.09.2023

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>Electromechanics / Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>Electrical drives II</b>						
2.2 Holder of the subject	<b>Prof. PhD eng. Helga Silaghi</b>						
2.3 Holder of the academic laboratory/project	<b>Lect. PhD eng. Claudiu Costea/ Lect. PhD eng. Claudiu Costea</b>						
2.4 Year of study	<b>IV</b>	2.5 Semester	<b>7</b>	2.6 Type of the evaluation	<b>Ex</b>	2.7 Subject regime	<b>DD</b>

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

3.1 Number of hours per week	<b>4</b>	of which: 3.2 course	<b>2</b>	3.3 academic laboratory/project	<b>1/1</b>
3.4 Total of hours from the curriculum	<b>56</b>	Of which: 3.5 course	<b>28</b>	3.6 academic laboratory/project	<b>14/14</b>
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					9
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					10
Tutorials					
Examinations					9
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>48</b>				
<b>3.9 Total of hours per semester</b>	<b>104</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

### 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	- Mandatory presence at all laboratories; - The laboratory can be carried out face to face or online - Students come with the observed laboratory works - A maximum of 4 works can be recovered during the semester (30%); - The frequency at laboratory hours below 70% leads to the restoration of the discipline

### 6. Specific skills acquired

Professional skills	<ul style="list-style-type: none"> <li><b>C3.</b> Adequate application of knowledge on energy conversion, electromagnetic and mechanical phenomena specific to static, electromechanical converters, electrical equipment and electromechanical drives</li> <li><b>C5.</b> Automation of electromechanical processes</li> </ul>
Transversal skills	<b>TC1.</b> Identification of the objectives to be achieved, available resources, conditions to complete them, working stages, working times, associated deadlines and risks <b>TC2.</b> Identification of the roles and responsibilities in a multidisciplinary team and use of relationship and effective working techniques in the team



## 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"> <li>The discipline has as objective the familiarization of the students with the field of special electrical drives. It provides theoretical and practical knowledge on research, design and use of special electric drives with asynchronous and synchronous servomotors, stepper motors, linear motors, piezoelectric motors.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>The course aims to present the theoretical elements of special electric drives with asynchronous and synchronous servomotors, stepper motors, linear motors, piezoelectric motors.</li> <li>The laboratory familiarizes students with practical aspects of the operation of the electric drive system, the control methods of electrical actions with DC and AC machines, including modern control methods with programmed logic and computer control.</li> <li>The project provides the necessary knowledge to the students to be able to design an electric drive in the field of lifting and transport equipment.</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Advanced electric drives with asynchronous servomotors	Free exposure, with the presentation of the course with video projector, on the board or online	10h
2. Advanced electric drives with synchronous servomotors	Free exposure, with the presentation of the course with video projector, on the board or online	8h
3. Advanced electric drives with stepper motors	Free exposure, with the presentation of the course with video projector, on the board or online	5h
4. Advanced electric drives with linear motors	Free exposure, with the presentation of the course with video projector, on the board or online	3h
5. Advanced electric drives with piezoelectric motors	Free exposure, with the presentation of the course with video projector, on the board or online	2h
<b>Bibliography</b> 1. SILAGHI H., SPOIALĂ V., SILAGHI M. – <i>Acționări electrice</i> , Editura Mediamira , Oradea, 2009 2. SILAGHI, H., SPOIALĂ, VIORICA, <i>Acționări electrice-probleme fundamentale și noțiuni de proiectare</i> , Ed. Universității din Oradea, 2002 3. SILAGHI H., SILAGHI M. – <i>Sisteme de acționări electrice cu mașini asincrone</i> , Editura Treira , Oradea, 2000 4. IANCU V., SPOIALĂ D., SPOIALĂ VIORICA, <i>Mașini electrice și sisteme de acționări electrice</i> , vol.II, Ed. Universității din Oradea, 2006 5. RICHARD CROWDER, <i>Electric drives and electromechanical systems</i> , Elsevier, Great Britain, 2006 6. VIORICA SPOIALĂ, HELGA SILAGHI, <i>Acționări electrice speciale</i> , Editura Universității din Oradea, 2010 7. HELGA SILAGHI, V. SPOIALA, D.SPOIALA, A. SILAGHI - <i>Acționări electrice avansate</i> , Editura Universității din Oradea, Oradea, ISBN 978-606-10-2035-5, 157 pg., 2019		
8.2 Academic laboratory	Teaching methods	No. of hours/ Observations
1. Presentation of the laboratory, of the labor protection norms and of the conventional signs specific to the field of electric drives.	Students receive laboratory papers at least one week in advance, study them, inspect them, and take a theoretical test at the beginning of the laboratory. Then, the students carry out the practical part of the work under the guidance of the teacher	2h
2. Control of the main shaft to the machine tool GPR 45 NC. Speed selection		2h
3. Control of advances to the GPR 45 NC machine tool		2h
4. Control the revolver head on the GPR 45 NC machine tool		2h
5. Microcontroller control of direct current servomotors		2h
6. Microcontroller control of stepper motors		2h
7. Closing the situation at the laboratory.		2h
<b>Bibliography</b> 1. Silaghi H., Spoială V., Costea C. - <i>Acționări electrice</i> , Îndrumar de laborator, Lito Universitatea din Oradea, 2008 2. Viorica Spoială, Helga Silaghi, Dragoș Spoială – <i>Acționări electrice</i> . Indrumator de laborator. Universitatea din Oradea, ISBN 978-606-10-1432-3, Ediție CD-ROM, 140 pag, 2014		
8.3 Academic project	Teaching methods	No. of hours/ Observations
Design of the lifting mechanism of a general purpose overhead crane	Students receive the project theme and design methodology and under the guidance of the teacher perform the project stages	14h

## Bibliography

1. Silaghi Helga, Spoială Viorica, *Proiectarea acționărilor electrice*, îndrumător de proiectare, Editura Universității din 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

- The content of the discipline can be found in the curriculum of Electromechanics in other university centers that have accredited these specializations (Technical University of Cluj-Napoca, University of Craiova, "Politehnica" University of Timisoara, Gh. Asachi University of Iasi, etc.) and knowledge of the types of electric drives and their operation and design is a stringent requirement of employers in the field (Comau, Faist Mekatronics, Celestica, GMAB, etc.).

## 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	<b>Written exam</b> Students receive for solving each a form with 3 subjects of theory and an application.	60 %
10.5 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard recognition of the stands used to carry out the laboratory works, without presenting details on them For 10: detailed knowledge of how to perform all laboratory work	<b>Test + practical application</b> At each laboratory students receive a test and a grade. Each student also receives a grade for laboratory work during the semester and for the laboratory work file. This results in an average for the laboratory.	20%
10.6 Project	Minimum required conditions for promotion (grade 6): going through the design stages, without deepening the calculations For 10: going through all the design stages, with the completion of the calculations and the electrical supply and control diagrams	<b>Oral presentation</b> Following the presentation of the project completed during the semester, each student receives a grade.	20%
10.7 Minimum performance standard: Course: Selection and independent use of learned methods and algorithms for known standard situations as well as completion of calculations (analytical and numerical) with physical quantities.			

Laboratory: Development and implementation of algorithms and automation structures based on electrical drives, microcontrollers, signal processors, PLCs, embedded systems, etc. by using the principles of project management

The timely solution, in individual activities and group activities, in conditions of qualified assistance, of the problems that require the application of principles and rules respecting the norms of professional deontology. Responsible assumption of specific tasks in multi-specialized teams and efficient communication at institutional level.

Elaboration and argumentative support of the application of a personal professional development plan.

**Completion date:**

01.09.2023

**Date of endorsement in the department:**

18.09.2023

**Date of endorsement in the Faculty**

**Board:**

29.09.2023

# SUBJECT DESCRIPTION

## 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical engineering</b>
1.5 Study cycle	<b>Bachelor (1<sup>st</sup> cycle)</b>
1.6 Study program/Qualification	<b>Electromechanics / Bachelor of Engineering</b>

## 2. Data related to the subject

2.1 Name of the subject	<b>European legislation in electrical engineering</b>						
2.2 Holder of the subject	<b>Lect. PhD jr. Anca P CAL</b>						
2.3 Holder of the academic seminar/laboratory/project							
2.4 Year of study	IV	2.5 Semester	7	2.6 Type of the evaluation	Continuous Assessment	2.7 Subject regime	CD

## 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					24
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					2
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>36</b>				
<b>3.9 Total of hours per semester</b>	<b>50</b>				
<b>3.10 Number of credits</b>	<b>2</b>				

## 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

**C2.** Elaborate, interpret and analyze technical, economical and managerial documents.

**C3.** Companies planning, programming and management, as well as associated logistic networks, and also, follow the production.

**C4.** Elaborate and evaluate the technical, economical and financial flows (movements) at any business level, and manage the technical, economical and financial phenomena.

**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.

**CT2.** Identify the roles and responsibilities of each member of a pluri-disciplinary team and apply efficient work and relational techniques inside the team.

**CT3.** Identify the long-life training opportunities and the efficient use (for self-development) of informational sources, as well as communication and assisted professional training resources (Internet websites, dedicated software applications, databases, on-line courses etc.) both in Romanian language and some other international spoken language.

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

7.1 The general objective of the subject	Familiarizing students with notions from unstudied fields, knowledge, understanding, explanation and interpretation of the main provisions contained in normative acts of major importance for any graduate of higher education and especially for those in the field of Engineering Sciences
7.2 Specific objectives	The course presents the elements, principles, ideas regarding the theoretical bases of the development of a technical activity in a European legislative framework. We aim, in particular, to form the discernment necessary for the objective assessment and retention by students of the issue of European legislation.

#### 8.8. Contents

8.1.Course	Teaching methods	No. of hours/ Observations
Law as a science - introductory elements. The applicability in time and space of the normative acts	Free exposure, with the presentation of the course with video projector, on the board or online	2h
Trading company - definition, types. Establishment of companies.	Free exposure, with the presentation of the course with video projector, on the board or online	4h
International commercial contracts - general aspects; content.	Free exposure, with the presentation of the course with video projector, on the board or online	2h
Legislation regarding the organization and functioning of ANRDE	Free exposure, with the presentation of the course with video projector, on the board or online	2h
Common internal market rules on the production, transmission, distribution, storage and supply of	Free exposure, with the presentation of the course with video projector, on the board	4h

electricity, as well as consumer protection aspects, to create truly integrated, competitive, consumer-focused electricity markets in the EU, flexible, fair and transparent	or online	
<b>Bibliography</b> 1. Lauren iu Poper, Legisla ie economic , Ed Perfect, Bucuresti 2004 2. St. D C rpenaru, Contracte civile i comerciale, Ed Hamangiu, Bucure ti 2009 3. FI Motiu, Contracte speciale în noul Cod Civil. Ed Universul Juridic, Bucure ti, 2009 4. Commission of the European Communities - Communication From The Commission to the European Council and the European Parliament - An Energy Policy For Europe {Sec(2007) 12} Brussels, 10.1.2007 Com(2007) 1 Final 5. Commission of the European Communities - Communication from the Commission - Action Plan for Energy Efficiency: Realising the Potential {SEC(2006)1173} {SEC(2006)1174} {SEC(2006)1175} - Brussels, 19.10.2006 COM(2006)545 final 6. Energy Community – Memorandum on Social Issues – www.energy-community.org 7. Studiul privind reorganizarea i dezvoltarea sectorului de producere a energiei electrice în România, în vederea cre terii siguran ei i competitivit ii în condi ii de pia liber , Studiul de dezvoltare cu costuri minime a sectorului de producere a energiei electrice 8 Regulamente, Directive UE cu incidenta de aplicare in materie. 9 Anca P cal , Elemente de drept comercial. Ed Univ din Oradea, Oradea, 2002		
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

The content of the discipline can be found in the curriculum of Electrical engineering Field and other university centers that have accredited these specializations (Technical University of Cluj-Napoca, "Politehnica" University of Timisoara, etc.) and knowledge of the types of law is a stringent requirement of employers in the field.

### 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	<b>Oral examination</b> 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 European legislation in electrical engineering - Ability to identify mandatory clauses to be inserted in a European contract			

- Ability to know and recognize the extent of one's rights and obligations in European contractual trade relations

**Completion date:**

**Date of endorsement in the department:**

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

## DISCIPLINE SHEET

### 1. Facts about the program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty / Department	<b>ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY</b>
1.3 Chair	<b>ELECTRICAL ENGINEERING</b>
1.4 Field of study	<b>ELECTRICAL ENGINEERING</b>
1.5 Cycle of studies	<b>LICENȚĂ</b>
1.6 Study program/qualification	<b>ELECTROMECHANICAL ORADEA</b>

### 2. Discipline data

2.1 Name of the discipline		<b>ELECTROMECHANICAL SYSTEMS I</b>					
2.2 The holder of the course activities		<b>Șef lucrări.dr.ing. Gal Teofil Ovidiu</b>					
2.3 Holder of laboratory/project activities		<b>Șef lucrări.dr.ing. Gal Teofil Ovidiu</b>					
2.4 Year of study	<b>IV</b>	2.5 Semester	<b>7</b>	2.6 Type of assessment	<b>Ex</b>	2.7 Discipline regime	<b>Ds</b>

(I) Imposed; (o) optional; (F) Optional

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

3.1 Număr de ore pe săptămână	<b>42</b>	of which: 3.2 course	<b>2</b>	3.3 laboratory/project	<b>1</b>
3.4 Total hours of the learning plan	<b>42</b>	of which: 3.5 course	<b>28</b>	3.6 laboratory/project	<b>14</b>
Distribution of the time fund for hours					<b>62</b>
Study by textbook, course support, bibliography and notes					<b>20</b>
Additional documentation in the library, on specialized electronic platforms and in the field					<b>10</b>
Preparation of seminars/laboratories, themes, papers, portfolios and essays					<b>20</b>
Tutoriat					<b>6</b>
Examine countries					<b>6</b>
Other activities.....					
3.7 Total individual study hours	<b>62</b>				
3.9 Total hours per semester	<b>104</b>				
3.10 The number of credits	<b>4</b>				

### 4. Preconditions (where applicable)

4.1 curriculum	Technical drawing
4.2 of competition	Knowledge of symbols, graphs specific to electrical diagrams

### 5. Conditions (where applicable)

5.1. course development	<ul style="list-style-type: none"> <li>- "The course can be held face to face or online"</li> <li>- Attendance at least 50% of the courses</li> <li>- Video projector , computer .</li> </ul>
5.2. of laboratory /project development	<ul style="list-style-type: none"> <li>- "The seminar/laboratory/project can be held face-to-face or online"</li> <li>- Equipment related to the laboratory class. ;</li> <li>- Preparation of the report (synthesis material );</li> <li>- Performing all laboratory hours;</li> <li>- A maximum of 2 papers can be recovered during the semester (30%);</li> <li>- The frequency at laboratory classes below 70% leads to the restoration of the discipline.</li> </ul>





	the course on the video projector and on the blackboard	
CAP.3. Structure of electromechanical systems. Sources and receptors of disturbances	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.4. Block of work of SEM tipice: vehicul u s a n ergies t heC o you are tc on t r o l s y s t e m s a n d c o n t r o l s y s t e m s , t h e C o you are t c o n t r o l s y s t e m s a n d c o n t r o l s y s t e m s	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.5. The cinematic pad of SEM ti pice: s i i e conve r ergiei b a z a e s e re genra bie, mic rosisele ct rome ca nice, chip ame n t hee ct roc asnc	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.6. Transmission system of the SEM tipice: microsisteme m e m ele c trome canic is used to ech ipamentul ectroc a tion o f the	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.7. The adjustment, command and control block of SEM: microsisteme m ele c trome canice used to ech ipamentul electroc a snic.	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.8. Types of disturbances occurring in SEM.	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.9. Harmonics and voltage fluctuations in SEM.	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.10. Classification and negative effects of harmonics in SEM.	Free exposure, with the presentation of the course on the	2 hours

	video projector and on the blackboard	
CAP.11. Mechanism of occurrence of disturbance in SEM.	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours
CAP.12. Antiparasitic methods in SEM.	Free exposure, with the presentation of the course on the video projector and on the blackboard.	2 hours
Head. 13. Software used in SEM design.	Free exposure, with the presentation of the course on the video projector and on the blackboard.	2 hours
Head. 14. Diagnosis of SEM: generalization of the diagnosis of equipment, monitoring of the operation of the distasteful and it you are em	Free exposure, with the presentation of the course on the video projector and on the blackboard	2 hours

**Bibliography:**

1. **M. Horgoș**, Masini si utilaje electromecanice, Editura Risoprint Cluj Napoca, 2007.
2. **C. Iawedia Marti**, T'stare a and i proiectarea s'i'sfearelor e the c'trome cance, Atelierele de replicare al in i tuu u i Politehnic clu j-N a poca, 1987
3. **Mihai Gafit and, Spiridon Cret, Barbu Dar b u d a n**, Dia g i ag t he C o you are t c o n t r o l s y s t e m s a n d c o n t r o l s y s t e m s e l o r, Edi t y o u a r e a t e r a t i o n o f t h e B u c y o u a r e e s t i o n, 1989
4. **N. U-Ficcher**, Vibrati e s e i e l l o r m e c a n i c e. I t ' s a r a n d i t ' s a p l ' i e i, e d ' t i a u r a C a s a c a n d r a n d d ' e t i t i e t a. , 1998.

8.2. Laboratory	Teaching methods	Observații
1. The C o y o u a r e t c o n t r o l s y s t e m s a n d c o n t r o l s y s t e m s a n d c o n t r o l s y s t e m s n c i a t i o n, organizara t i o n o f t h e a c t i v i t i o n o f t h e a c t i v i a t i o n o f t h e a c t i v i t i o n o f t h e b o r a t o r o f t h e	Modelarea Case study	2h
2. Analiz a func ion c O N c o n a SEM.	Modelarea Case study	2h
3. Analiza compor t i o n O f e f e c t a t i O n O f t h e	Modelarea Case study	2h
4. Monitori es a p l i c a t i O n O f t h e	Modelarea Case study	2h
5. Rezolv a r e a t i o n o f t h e p r o b l e m a r i s i n g i n t h e o p e r a t i o n o f a	Modelarea	2h



**10.7 Minimum performance standard**

- Carrying out works under coordination, to solve specific problems in the field, with the correct evaluation of the volume of lechers, the available resources, the necessary time of completion and the risks in conditions of strict application of the occupational safety and health norms.
- Adequate use of the fundamental knowledge of technological methods and processes used in the machine building industry as well as in the electrotechnical industry.

Date of completion :

**Date of approval in the department:**

**Date of approval in the Faculty Council:**

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	Nonconventional equipments and technologies						
2.2 Holder of the subject	Assoc. prof. Pasca Sorin						
2.3 Holder of the academic seminar/laboratory/project	Assoc. prof. Pasca Sorin						
2.4 Year of study	4	2.5 Semester	7	2.6 Type of the evaluation	Vp - Continuous Assessment	2.7 Subject regime	Specialized Discipline

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

3.1 Number of hours per week	3	of which:	2	3.3 academic seminar/laboratory/project	-/1/-
3.4 Total of hours from the curriculum	42	of which:	28	3.6 academic seminar/laboratory/project	-/14/-
Distribution of time					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					14
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					16
Tutorials					-
Examinations					4
Other activities.					
<b>3.7 Total of hours for individual study</b>				62	
<b>3.9 Total of hours per semester</b>				104	
<b>3.10 Number of credits</b>				4	

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

4.1 related to the curriculum	Previous subjects: Physics, Technological methods and procedures, Electromagnetic field theory, Theory of electrical circuits, Electrotechnic materials
4.2 related to skills	-

### 5. Conditions (where applicable)

5.1. for the development of the course	Teaching activities will take place face to face. The existing multimedia facilities in the classroom are used, i.e. laptop and video projector or smart board. The presentation of the course is accompanied by additional explanations on the classical board.
5.2. for the development of the academic seminar/laboratory/project	

## 6. Specific skills acquired

Professional skills	<ul style="list-style-type: none"> <li>▪ <b>C1.2.</b> Explaining and interpreting the phenomena presented at the domain disciplines and at the specialized disciplines, using the basic knowledge of mathematics, physics, chemistry</li> <li>▪ <b>C3.2.</b> Explanation and interpretation of the operating modes of static, electromechanical converters, electrical and electromechanical equipment</li> <li>▪ <b>C3.3.</b> Identification of electromechanical systems based on their structure; mathematical modeling, as well as their kinematic and dynamic description</li> <li>▪ <b>C3.4.</b> Assessing the quality and functional performance of electrical systems by specific methods</li> </ul>
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	<ul style="list-style-type: none"> <li>▪ the study of some of the most modern electrotechnologies and of the specific electrical equipment</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ knowledge of the basics of the physical phenomena involved in the studied electrotechnological processes</li> <li>▪ knowledge of the general structure of the electrical equipment specific to the studied technologies</li> <li>▪ understanding the functioning of complex installations and equipments from the electrical technologies domain</li> <li>▪ skills regarding the comparative qualitative analysis of some technological processes</li> <li>▪ skills regarding the calculus of sizing of some subassemblies from the studied installations</li> <li>▪ formation of skills regarding the design and realization of experimental setup for the study of modern technological processes</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Introductory course: Electrotechnologies / Special electrical technologies / Unconventional electrical technologies, history, examples, features, advantages and disadvantages compared to "classical" processes	Presentation with video-projector and additional explanations on the blackboard	2
2. Infrared (IR) heating and drying equipment. IR - characteristics, specific laws, IR sources, types of furnaces / drying installations with IR (tunnel ovens), sizing principles		2
3. Electrotechnologies based on ultrasounds (UUS) applications in industry: UUS characteristics, phenomena that occur at UUS propagation through different media, UUS production. Magnetostrictive and piezoelectric transducers. The general setup of an electroacoustic system		2
4. Electrotechnologies based on ultrasounds (UUS) applications in industry: Applications (dimensional processing, welding and soldering plastics and metals, cleaning - degreasing in ultrasonically activated baths)		2
5. Equipment for electrical metalworking: EDM (Electric Discharge Machine) processing. (Principle of processing, process analysis, EDM with massive electrode. Specific power sources)		2
6. Equipment for electrical metalworking: EDM machines with filiform electrode. Electrical contact processing equipment. Electrochemical processing equipment. Anode-mechanical processing equipment		2
7. Equipment for electrical metalworking. High speed forming equipment. Electromagnetic processing / electromagnetic forming		2

8. Equipment for electrical metalworking. High speed forming equipment. Electrohydraulic processing / electrohydraulic forming	Presentation with video-projector and additional explanations on the blackboard	2
9. Unconventional processes for coating metal surfaces; specific electrical equipment. Electrophoretic varnishing (chemical bonds, process analysis, power supply sources, constant voltage or constant current process, energy balance)		2
10. Unconventional processes for coating metal surfaces; specific electrical equipment: Electrostatic painting (electrostatics basics, types of electrostatic coatings, electrostatic painting installations, power supply (HV), adv./disadv.)		2
11. Electrotechnologies using thermal plasma and specific equipment: Thermodynamic characteristics of plasma. Plasma generation. Types of plasmatrons (with electric arc, induction, electronic), construction and power supply variants		2
12. Industrial applications of low temperature thermal plasma; plasma furnaces, remelting for refining, separation of useful components, obtaining metals with high melting point, cutting metals		2
13. Electrical equipment for unconventional welding and soldering processes. Classification of unconventional welding processes. Sheet metal welding with stored energy		2
14. Electron beam equipment: basics, features, equipment, applications		2
Bibliography (selection)		
1. I. Şora, N. Golovanov et al – <i>Electrothermia and Electrotechnologies</i> (in Romanian), Vol. 2, <i>Electrotechnologies</i> , Technical Publishing House, Bucharest, 1999		
2. Fl.T. Tănăsescu, C. Ifrim – <i>Electrotechnologies</i> (in Romanian), Politehnica Press, Bucharest, 1990		
3. I. Şora ş.a.– <i>Installations for electrotechnologies</i> (in Romanian), laboratory works, Politehnica University Timișoara, 1994		
4. S. Paşca – <i>Nonconventional electrical technologies and equipment</i> (in Romanian), Vol. I, University of Oradea Publishing House, 2004		
5. S. Paşca – <i>Nonconventional equipment and technologies</i> (in Romanian) – lecture notes, (electronic)		
6. S. Pasca, V. Fireteanu – <i>Finite Element Analysis of Successive Induction Heating and Magnetoforming of Thin Magnetic Steel Sheets</i> , 14 <sup>th</sup> International Symposium on Numerical Field Calculation in Electrical Engineering IGTE 2010, Graz, Austria, Proceedings, pp. 356-361		
7. S. Pasca, T. Tudorache, M. Tomse – <i>Finite Element Analysis of Coupled Magneto-Structural and Magneto-Thermal Phenomena in Magnetoforming Processes</i> , 6 <sup>th</sup> International Conference on Electromagnetic Processing of Materials EPM 2009, Dresden, Germany, Proceedings, pp. 735-738		
8. S. Pasca, T. Vesselenyi, V. Fireteanu, T. Tudorache, P. Mudura, M. Tomse, M. Popa – <i>Electromagnetic Forming - an Efficient Technology for Metallic Sheet Processing</i> , <i>Przegląd Elektrotechniczny</i> (Electrotechnical Review), 11/2008, 84, pp. 197-202		
9. V. Fireteanu, T. Tudorache, M. Popa, and S. Pasca – <i>Finite Element Analysis of Aluminum Billet Heating by Rotation in DC Magnetic Fields</i> , XXIV UIE International Congress, Krakow, Poland, 2008, Proceedings		
10. S. Pasca, T. Vesselenyi, V. Fireteanu – <i>Transient Phenomena in Electromagnetic Forming Processes</i> , International Scientific Colloquium “Modeling for Electromagnetic Processing” MEP 2008, Hannover, Germany, Proceedings, pp. 315-320.		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Technical norms of work safety specific to electrotechnologies. Presentation of laboratory works		2
2. Study of an infrared heating / drying installation		2
3. Modern equipments which uses ultrasound applications. Determining the parameters of electroacoustic transducers that operate based on the piezoelectric effect		2
4. Modern equipments which uses ultrasound applications. Study of an equipment for cleaning / degreasing parts and components in ultrasonically activated solvent baths / {Determining the parameters of		2



electroacoustic transducers that operate based on the magnetostrictive effect}		
5. Study of the Electric Discharge Machine with massive electrode and of the pulse generators for EDM		2
6. Laboratory equipment for the study of electromagnetic forming process of thin metal sheets / {Numerical modeling of the electromagnetic forming process of thin metal sheets}		2
7. Nonconventional processes for welding metal half-finished products. Study of a classic spot welding equipment (with transformer) and, comparatively, of a spot welding equipment with stored energy		2
Bibliography (selection)		
<ol style="list-style-type: none"> <li>1. I. Şora, N. Golovanov et al – <i>Electrothermia and Electrotechnologies</i> (in Romanian), Vol. 2, Electrotechnologies, Technical Publishing House, Bucharest, 1999</li> <li>2. Fl.T. Tănăsescu, C. Ifrim – <i>Electrotechnologies</i> (in Romanian), Politehnica Press, Bucharest, 1990</li> <li>3. I. Şora ş.a.– <i>Installations for electrotechnologies</i> (in Romanian), laboratory works, Politehnica University Timişoara, 1994</li> <li>4. S. Paşca – <i>Nonconventional electrical technologies and equipment</i> (in Romanian), Vol. I, University of Oradea Publishing House, 2004</li> <li>5. S. Paşca – <i>Nonconventional equipments and technologies</i> (in Romanian) – laboratory works, (electronic)</li> </ol>		

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

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

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	- the final grade obtained at the assessment works, Vp	Continuous assessment Vp. - The students will support 2 written works Vp1 and Vp2, in the weeks 7 and 14, each covering 1/2 of the semester subject; - final grade: $Vp = (Vp1 + Vp2) / 2$ - requirements: $Vp1 \geq 5, Vp2 \geq 5$	75 %
10.5 Laboratory	- the final grade for laboratory activity, L	- the students will take a test (set of questions) on the laboratory works, after which they will obtain the grade TL - another DL grade will be given on the personal laboratory file (complete file, experimental data processing, home works and applications solved correctly) - final grade for the laboratory activity results: $L = (TL + DL) / 2$ - requirements: $TL \geq 5, DL \geq 5$	25 %
10.8 Minimum performance standard:			
<ul style="list-style-type: none"> <li>- Passing the exam (obtaining the credits) involves: <math>Vp1 \geq 5, Vp2 \geq 5</math> and <math>L \geq 5</math></li> <li>- The final grade is calculated as follows: <math>N = 0,75 \cdot Vp + 0,25 \cdot L</math></li> </ul>			

Completion date:

28.08.2023

Signature of the course holder

Assoc. prof. Sorin Paşca

E-mail: [spasca@uoradea.ro](mailto:spasca@uoradea.ro)

Signature of the laboratory holder

Assoc. prof. Sorin Paşca

Date of endorsement in the department:

29.08.2023

Signature of the head of department

Lecturer dr. ing. Mircea-Nicolae Arion

E-mail: mnarion@gmail.com

Date of endorsement in the Faculty Board:

29.09.2023

Signature of the dean

Prof. habil. Francisc-Ioan Hathazi

E-mail: francisc.hathazi@gmail.com

## DISCIPLINE SHEET

### 1. Facts about the program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty / Department	<b>FACULTY OF ELECTRICAL ENGINEERING AND INFORMATION TECHNOLOGY</b>
1.3 Chair	<b>ELECTRICAL ENGINEERING</b>
1.4 Field of study	<b>ELECTROMECHANICS</b>
1.5 Cycle of studies	<b>LICENȚĂ</b>
1.6 Study program/qualification	<b>ELECTROMECHANICAL ORADEA</b>

### 2. Discipline data

2.1 Name of the discipline	<b>OPERATION AND MAINTENANCE OF ELECTROMECHANICAL SYSTEMS</b>						
2.2 The holder of the course activities	<b>Șef lucrări.dr.ing. Gal Teofil Ovidiu</b>						
2.3 Holder of laboratory/project activities	<b>Șef lucrări.dr.ing. Gal Teofil Ovidiu</b>						
2.4 Year of study	<b>IV</b>	2.5 Semester	<b>7</b>	2.6 Type of assessment	<b>VP</b>	2.7 Discipline regime	<b>Ds</b>

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

3.1 Număr de ore pe săptămână	<b>42</b>	of which: 3.2 course	<b>2</b>	3.3 laboratory/project	<b>1</b>
3.4 Total hours of the learning plan	<b>42</b>	of which: 3.5 course	<b>28</b>	3.6 laboratory/project	<b>14</b>
Distribution of the time fund for hours					<b>62</b>
Study by textbook, course support, bibliography and notes					<b>20</b>
Additional documentation in the library, on specialized electronic platforms and in the field					<b>10</b>
Preparation of seminars/laboratories, themes, papers, portfolios and essays					<b>15</b>
Tutoriat					<b>7</b>
Examine countries					<b>10</b>
Other activities.....					
3.7 Total individual study hours	<b>62</b>				
3.9 Total hours per semester	<b>104</b>				
3.10 The number of credits	<b>4</b>				

### 4. Preconditions (where applicable)

4.1 curriculum	<b>Knowledge of electrical engineering, electric sources, mathematics and physics</b>
4.2 of competition	

### 5. Conditions (where applicable)

5.1. course development	- "The course can be held face to face or online" - Attendance at least 50% of the courses
5.2. of laboratory /project development	- "The seminar/laboratory/project can be held face-to-face or online" - Mandatory presence at all laboratory hours; - The students come with the laboratory works reviewed - A maximum of 2 papers can be recovered during the semester (30%); - The frequency at laboratory classes below 70% leads to the restoration of the discipline.

### 6. Specific competences acquired

Professional skills	<p><b>C.6.</b> Carrying out the exploitation, maintenance, service, system integration activities</p> <p><b>C6.2</b> Identification and selection of components for operation, maintenance and integration in electromechanical systems</p> <p><b>C6.3</b> Commissioning, in-service testing, fault analysis and troubleshooting of electromechanical systems</p> <p><b>C6.4</b> Use of methods and technical means to increase the reliability of electromechanical systems</p>
Cross-sectional	<p>CT 1. Identifying the objectives to be achieved, the available resources, the conditions for their completion, the working stages, the working times, the deadlines for achievement and the related risks.</p>

### 7. Objectives of the discipline (based on the grid of specific competences accumulated)

7.1 The general objective of the discipline	<ul style="list-style-type: none"> <li>▪ The course "Systems operation and maintenance" aims to present the electromechanical systems from the point of view of the applications in technique and is addressed to the students from the engineering departments the profile of general electromechanics and electrotechnics.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ Being a specialized discipline, its object is the presentation in a unitary framework of the methods of integration, repair, assembly, quality control, lubrication and exploitation of electromechanical systems in general.</li> <li>▪ In addition to the formation of skills in the field of exploitation of electromechanical systems of their repair, as well as the functioning of the electromechanical systems, in addition to the formation of some skills in the field of exploitation of the electromechanical systems, as well as the modalities of the functioning of the electromechanical systems.</li> <li>▪ The technical documentation must accompany the installation throughout its existence, starting with the design phase, thus providing information both on the equipment and component parts and on the assembly, commissioning, operation and maintenance of this door.</li> </ul>

### 8. Conținuturi

8.1.Curs	Teaching methods	Observații
<p><b>CAP.1 Maintenance systems and repair systems.</b></p> <p>1.1. General.</p> <p>1.2. Maintenance and repair systems.</p> <p>1.2.1. Corrective maintenance systems.</p> <p>1.1.2. Preventive maintenance systems planned.</p> <p>1.1.3. Palliative maintenance and repair systems.</p> <p>1.3. Content of the technical-economic analysis.</p> <hr/> <p>1.4. Causes of failure of the electromechanical equipment.</p> <p>1.5. Technical problems of operation, maintenance and repair of electrical equipment.</p> <p>1.6. Heating of electrical equipment and appliances.</p> <p>1.7. Influence of short-circuit currents on electrical installations.</p> <p>1.8. Electrical contacts .</p>	<p>Free exposure, with the presentation of the course on the video projector and on the blackboard</p>	<p>2 hours</p> <hr/> <p>2h</p>
<p><b>Head. 2. Basis for keeping productive fixed funds in operation.</b></p> <p>2.1. Friction of electromechanical systems.</p> <p>2.2. Wear of electromechanical systems.</p>		<p>2 hours</p>
<p><b>Head. 3. Repairs of electromechanical systems.</b></p> <p>3.1. Receipt for repair.</p>		

<p>3.2. Disassembly for repair.  3.3. Repair of the main mechanical subassemblies of machinery, machinery and installations.  3.4. Repair of the main electrical components of machines, equipment and installations.</p> <hr/> <p>3.5. Operation of maintenance and repair of rotating electric machines.  3.6. Organization of repairs to rotating electric machines.</p> <hr/> <p>3.7. Practical works that can be carried out for the repairs of the rotating electric motors.  3.8. Tests of electric cars after repairs.  3.9. Coupling of electric motors.</p> <hr/> <p>3.10. Repair of control elements.  3.11. Operation, maintenance and repair of starting and adjusting devices.  3.12. Operation, maintenance and repair of electrical mechanisms.  3.13. Operation and maintenance of electromagnetic couplings and brakes.  3.14. Operation, maintenance and repair of transformers.  3.15. Handling of parts in the repair flow</p>	<p>Free exposure, with the presentation of the course on the video projector and on the blackboard</p>	<p>2 hours</p> <hr/> <p>2h</p> <hr/> <p>2h</p> <hr/> <p>2h</p>
<p><b>CAP.4. Installation of electromechanical systems.</b>  4.1. Installation after repair of mechanical and electrical components.  4.2. Mounting of the mechanisms of transmission of the rotational movement. 4.3. Mounting of mechanisms with translational motion.</p>	<p>Free exposure, with the presentation of the course on the video projector and on the blackboard.</p>	<p>2h</p>
<p>4.4. Mounting of parts that guide surfaces. 4.5. Installation of hydraulic and pneumatic installations. 4.6. Installation of electrical equipment.  4.7. Reception after repairs.</p>	<p>Free exposure, with the presentation of the course on the video projector and on the blackboard.</p>	<p>2h</p>
<p><b>Head. 5. Quality control of electromechanical systems.</b>  5.1. Quality control and dimensions of parts at repairs.  5.2. Control of installation after repair.  5.3. Tests and tests after interventions.  5.4. Painting of repaired machines and equipment.</p>	<p>Free exposure, with the presentation of the course on the video projector and on the blackboard.</p>	<p>2h</p>
<p><b>Head. 6. Operation of electromechanical systems.</b>  6.1. Operation and maintenance of repaired machines, equipment and installations.  6.2. Fixing on the foundation of machines and installations.</p>	<p>Free exposure, with the presentation of the course on the video projector and on the blackboard</p>	<p>2h</p>
<p><b>Head. 7. Anointing of electromechanical systems .</b>  7.1. Mineral oils.  7.2. Greases of consistency .</p>	<p>Free exposure, with the presentation of the course on the video projector and on the blackboard</p>	<p>2h</p>
<p>7.3. Solid lubricants .  7.4. Autolubrefianții.  7.5. Choice of lubricants for lubrication.</p>	<p>Free exposure, with the presentation of the course on the video projector and on the blackboard</p>	<p>2h</p>
<p>7.6. Lubrication systems and devices.  7.7. Determination of lubricant requirements.</p>	<p>Free exposure, with the</p>	<p>2h</p>

7.8. Oraganizarea operației de lubrefiere .	presentation of the course on the video projector and on the blackboard	
<p><b>1. P. Andrei</b> – "Operation and maintenance of machines, equipment and installations in the mechanical workshop, Bucharest 1972.</p> <p><b>2. C. Cruceru , T Maghiar , A Lezeu , V. Stanilă.</b> – "Technology of repair and maintenance of electromechanical equipment", Didactic and Pedagogical Publishing House, Bucharest 1982</p> <p><b>3. C. Cruceru</b> – "Technology of maintenance and repair of equipment, machinery and industrial installations", Volume III, University Publishing House since 1982.Galati</p> <p><b>4. D., Simulescu , M. Huhulescu , V. Caisin , Călin - I."</b> Low voltage devices . Assembly, maintenance and exploitation" , Technical Publishing House Bucharest.</p> <p><b>5. , B.H., 1978Jennings</b> – "<i>The Thermal Environment: Conditioning and Control</i>". Harper &amp; Row, .New York</p> <p><b>6. Voicu, V., 1999</b> – "<i>Ventilation and air conditioning installations</i>". Technical Publishing House, Bucharest.</p> <p><b>7. , R. T., Neri, L.,Anderson</b> Reliability-Centered Maintenance, Elsevier Science Publishing, Ltd., London, England, 1990.</p> <p><b>8. Blanchard, B. S., Verma, D., Peterson, E., Maintainability : A KEY to Effective Serviceability and Maintenance Management</b>, John Wiley &amp; Sons, Inc., New York, 1994.</p> <p><b>9. Birolini, A.,</b> Quality and Reliability of Technical Systems, Springer – Verlag, Berlin, 1994.</p> <p><b>10. Idhammar, ,I.</b> Preventive Maintenance, Essential Care and Condition Monitoring Book, IDCON Inc. 1999.</p> <p><b>11. Vasiu, T., Vasiu, Gh., Lemle, D., L.,</b> Reliability and diagnosis of electromechanical systems, Part I and II, Lito U.P.T. Timișoara, 1998.</p> <p><b>12. Vasiu, T., Vasiu, Gh.,</b> Maintenance, Lito. U.P.T., Timișoara, 1998.</p> <p><b>13. Vasiu, T.,</b> Reliability of electromechanical systems, Bibliofor Publishing House, Deva, 2000.</p> <p><b>14. Budiul-Berghian A., Vasiu, T.,</b> Reliability and maintainability of industrial entities, Infomin Publishing House, Deva, 2008</p>		
<b>8.2. Laboratory</b>	Teaching methods	Observații
1. Norms of work safety technique for electromechanical equipments. Technical problems of operation, maintenance, and repair of electrical equipment.	Students receive the papers for the laboratory at least a week in advance, study them, record them and give a test from the theoretical side at the beginning of the laboratory. Then, the students carry out the practical part of the work under the guidance of the teacher. Free presentation on how to make the montages and check them after the students have made the editing.	2 hours
2. Operation, maintenance and repair of rotating electric machines.		2 hours
3. Getting the exploitation of the bent sheet metal press.		2 hours
4. Operation and maintenance of the pump in the installations.		2 hours
5. Notions of exploitation and maintenance of the guillotine type scissors.		2 hours
6. Analysis and verification of geometric accuracy of machine tools.		2 hours
7. Measurement of working accuracy at MUCN by executing a nose type sample piece.		2 hours

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

<ul style="list-style-type: none"> <li>▪ The content of the discipline is found in the curriculum of the specialization of lectromecaithat from other university centers in Romania that have accredited a state of specialization, so knowing the basic notions of Exploitation and Maintenance of Electromechanical Systems is a stringent requirement of employers in the field (IAMT , Stimin Industry, Țecor Industry, Transilvania General Import Export with the platforms from Sudrigiu, Rieni and Ștei , Celestica, Comau, GMAB etc.) in the area of Oradea city and in the area of Oradea Industrial Park as well as in Bihor County.</li> </ul>
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**10. Evaluation**

Activity Type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Share of final grade
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10.4 Course	<p>The examination is done scris and orally . Exam tickets will contain at least 3 theory topics</p> <p><b>Written</b></p> <p><b>Note 5.</b> 1pt. - ex officio - attendance at the course 4pt. – 2 subjects of medium level</p> <p><b>Note 7.</b> Full Note 5 and extra 2pt. – applications from laboratories</p> <p><b>Orally. Note 10</b> Full Note 7 and extra 3pt. - 1 subject of difficult level</p>	<p>"The assessment can be done face-to-face or online"</p> <p><b>Examination scris</b></p> <p>Students each receive for resolution a form with questions with 3 variants of answer and applications (a total of 10 points you). Grille-type variant.</p>	80 %
10.5 Laborator	<p>- For note 5, he must know how to measure a current, a voltage and read a simple electrical diagram, as well as to adjust his meter on the respective fields.</p> <p>- Notes6 (six) and 7 (seven) increase the complexity of the electrical diagrams of the equipment on which they have not worked.</p> <p>- For the notes 8(eight), 9(nine) and 10(ten) in addition to the above, they must be able to discover a defect or a phenomenon of wear occurring in an electromechanical e equipment, to be able to find out the short circuit current on different circuits, as well as to be able to determine the value of a current on a portion of the circuit without knowing the voltage and without measuring it directly.</p>	<p>"The assessment can be done face-to-face or online"</p> <p><b>Test + practical application</b></p> <p>The students receive a theory test consisting of 5 questions from the theoretical part of the papers that are quoted with two pointse, solving each of the questions, after which if they have obtained at least the grade 5 (five), they can continue with the evaluation on the practical applications. This results in an average forlaboratory activity that will have a weighting in the final grade of the exam</p>	20%
10.6 Project			
10.7 Minimum performance standard			
<p><b>Course:</b></p> <ul style="list-style-type: none"> <li>- Knowledge of the constructive parts and of the principle of operation of various electr omechanical equipments.</li> <li>- The ability to identify a certain type of defect or wear occurred in an electromechanical equipment.</li> <li>- Participation in at least half of the courses.</li> </ul> <p><b>Laboratory:</b></p> <ul style="list-style-type: none"> <li>- The ability to design and read an electrical diagram.</li> <li>- The ability to perform the troubleshooting of a defect occurring in an electromechanical equipment.</li> <li>- Participation in all laboratory work.</li> </ul>			

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	PRODUCTION, TRANSPORTATION AND DISTRIBUTION OF ELECTRICAL ENERGY						
2.2 Holder of the subject	Popa Monica						
2.3 Holder of the academic seminar/laboratory/project	Soproni Darie, Szoke Adrian						
2.4 Year of study	IV	2.5 Semester	VII	2.6 Type of the evaluation	Ex	2.7 Subject regime	I

### 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	2
3.4 Total of hours from the curriculum	56	of which: 3.5 course	28	3.6 academic laboratory	28
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes					18
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					8
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					12
Tutorials					3
Examinations					3
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>44</b>				
<b>3.9 Total of hours per semester</b>	<b>100</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

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

4.1 related to the curriculum	Electrical installations, Electrical devices
4.2 related to skills	

### 5. Conditions (where applicable)

5.1. for the development of the course	on-site
5.2. for the development of the academic laboratory	on-site at local companies in the domain of production and distribution of electrical energy



<b>6. Specific skills acquired</b>	
Professional skills	<p><b>C3.1</b> Description of the operating principles of transformers, static, electromechanical converters, electrical equipment, the main sources of electromagnetic disturbances and the rules regarding electromagnetic compatibility</p> <p><b>C3.2.</b> Explanation and interpretation of the operating regimes of static, electromechanical converters, of electrical and electromechanical equipment</p> <p><b>C3. 4.</b> Assessing the quality and functional performance of electrical systems through specific methods</p> <p><b>C6.2.</b> Identification and selection of components for operation, maintenance and integration in electromechanical systems</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	Component of the electricity production, transport and distribution systems
7.2 Specific objectives	Explaining energy conversion phenomena Description of the principles and operating regimes of the component elements of the electricity transport and distribution systems

**8. Contents \***

8.1 Course	Teaching methods	No. of hours/ Observations
1. Electrical systems. Electricity production. The impact on the environment	notes on blackboard, Power Point presentation	2
2. Power plants - general presentation. Production of electricity from renewable sources.	notes on blackboard, Power Point presentation	2
3. General considerations regarding the transport and distribution of electricity - requirements, classifications	notes on blackboard, Power Point presentation	2
4 . Classification of electrical networks from the point of view of the situation of the neutral with respect to the ground	notes on blackboard, Power Point presentation	2
5 . Constructive elements of overhead power lines	notes on blackboard, Power Point presentation	2
6 . Constructive elements of cable electric lines	notes on blackboard, Power Point presentation	2
7. The main parameters and the equivalent schemes of the elements of the electricity transport and distribution installations	notes on blackboard, Power Point presentation	2

8. Electrical calculation of distribution networks - structure of distribution networks, connection schemes	notes on blackboard, Power Point presentation	2
9. Electrical calculation of distribution networks in permanent mode - calculation of voltage losses	notes on blackboard, Power Point presentation	2
10. The thermal regime of electric lines	notes on blackboard, Power Point presentation	2
11. Choosing the power line section	notes on blackboard, Power Point presentation	2
12. Power and energy losses in electrical networks	notes on blackboard, Power Point presentation	2
13. The quality of electricity	notes on blackboard, Power Point presentation	2
14. Energy efficiency in electrical distribution	notes on blackboard, Power Point presentation	2
References 1. Monica Popa – Note curs 2. Ghidul pentru instalatii electrice 2018 – editat de Schneider Electric 3. Normative si ordine ANRE		
8.2 Laboratory		
L1. Safety methods in electrical installations.		2
L2. Norms for labor protection and first aid in electricity production, transport and distribution facilities		2
L3. Testing knowledge of labor protection rules		2
L4. Technological and constructive elements of thermoelectric and hydroelectric plants		2
L5. Presentation of CET Oradea equipment - the generation part	Visit at CET Oradea	2
L6. Presentation of CET Oradea equipment – command room	Visit at CET Oradea	2
L7. Production of electricity from renewable sources - solar energy		2
L8. Production of electricity from renewable sources - hydrogen fuel cells		2
L9. Connection station presentation – description, component parts		2
L10. Connection station presentation	Visit at connection station	2

	in Parcul Industrial Oradea	
L11. Presentation of medium voltage cells 20kV		2
L12. Operational management by dispatch of the operation of an electric distribution station	Visit at DEER Oradea	2
L13. Technological and constructive elements of LEA and LES		2
L14. Ending the situation at the laboratory - knowledge testing		2
References Colectii de STAS si Normative – SR EN 60364, NP/I7/2011 ... Ghidul pentru instalatii electrice 2018 – editat de Schneider Electric		

**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 about electricity generation and transportation
- Dimensioning methods according with IEC Standards

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Metode de evaluare	10.3 Pondere din nota finală
10.4 Course	Theoretical	Written exam	60%
10.5 Laboratory	Achievement of laboratory tasks	Activity during laboratory classes	40%
10.6 Minimum performance standard:			
Passing the subject - grade $\geq 5$ .			

Completion date:

Signature of subject holder

Signature of academic laboratory holder

28.08.2023

Assoc. Prof. Monica Popa  
E-mail: [mpopa@uoradea.ro](mailto:mpopa@uoradea.ro)

Assoc. Prof. Monica Popa

Date of endorsement in the department:

Signature of Department Head

29.08.2023

Lecturer. Mircea Nicolae Arion  
E-mail: [mnarion@gmail.com](mailto:mnarion@gmail.com)

Date of endorsement in the Faculty Board:

Signature of Dean

29.09.2023

Prof. Francisc – Ioan Hathazi  
E-mail: [francisc.hathazi@gmail.com](mailto:francisc.hathazi@gmail.com)

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 High education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Study area	Electrical Engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	ELECTROMECHANICS / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	<b>RELIABILITY AND DIAGNOSIS</b>						
2.2 Holder of the subject	Assoc. Prof. ŞOPRONI VASILE DARIE						
2.3 Holder of the academic seminar/laboratory/project	Drd.ind. Adrian Szoke						
2.4 Year of study	IV	2.5 Semester	7	2.6 Type of the evaluation	Ex.	2.7 Subject regime	Specialized Discipline

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

3.1 No. of hours/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					62h
Study using the manual, course support, bibliography and handwritten notes					<b>15</b>
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					<b>15</b>
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					<b>20</b>
Tutorials					<b>2</b>
Examinations					<b>4</b>
Other activities.					<b>6</b>
<b>3.7 Total hours of individual study</b>	<b>62</b>				
<b>3.9 Total hours per semester</b>	<b>104</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

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

4.1 related to the curriculum	(Restrains) Electrotechnics, Electrical equipment, Electrical installations, Electrical technology
4.2 related to skills	Knowledge of symbols, specific graphics, electrical diagrams

### 5. Conditions (where applicable)

5.1. for the development of the course	-Video projector, computer. The course can be held face to face or online
5.2. for the development of the academic seminary/laboratory/project	- Equipment related to the conduct of seminar classes - Preparation of the paper, knowledge of the notions contained in the seminar paper to be performed (synthesis material); - Carrying out all seminar papers. The seminar can be held face-to-face or

online.
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6. Specific skills acquired	
Professional skills	<ul style="list-style-type: none"> <li>▪ - C1. Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering</li> <li>▪ - C2. Use of fundamental concepts of computer science and information technology</li> <li>▪ - C3. Use of fundamental knowledge of electrotechnics</li> <li>▪ - C4. Design of electrical systems and their components</li> <li>▪ - C5. Design and coordination of experiments and tests</li> <li>▪ - C6. Diagnosis, troubleshooting and maintenance of electrical systems and components</li> </ul>
Crosscut skills	<ul style="list-style-type: none"> <li>▪ CT1. Identification of the objectives to be achieved, available resources, conditions to complete them, working stages, working times, associated deadlines and risks</li> <li>▪ - CT2. Identification of the roles and responsibilities in a multidisciplinary team and use of relationship and effective working techniques in the team</li> <li>▪ - CT3. Effective use of information and communication sources and assisted professional training (Internet portals, specialized software applications, databases, online courses etc.) both in Romanian and in a foreign language.</li> </ul>

### 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"> <li>▪ The course of Quality Engineering and Reliability of Electromechanical Systems is addressed to fourth year students, specialization, EM, and is designed to present modern interdisciplinary issues regarding reliability and diagnosis, quality of equipment and devices in the field of electrical engineering. Through the approached topic, the course is meant to allow students to acquire basic knowledge, in the first stage, will study reliability indicators of elements and systems on the main phenomena that occur in the operation of electrical appliances, and in the stage of second of some knowledge regarding the maintenance of electrical equipment. The course also aims to facilitate students' development of skills and competencies in the issue of correct choice of equipment that is part of electrical installations.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ The seminar is designed to provide future engineers in the field of electrical engineering, practical skills in electrical maintenance, construction, research, operation, repair and maintenance of electrical, electromechanical, electrothermal installations. The content of the seminar presented is based on the need to deepen the problems presented in the course.</li> <li>▪ The students have the opportunity to study the quality of electrical equipment and devices, identify, electrical supply diagrams of electrical equipment, familiarization with modern means of measuring temperature, electrical parameters during the operation of electrical equipment. They will be able to understand the complexity, usefulness and maintenance of these facilities and treat them as such. Knowledge is useful in the formation of skills to address the specific problems faced by a specialist in the field of electrical engineering.</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	Nr. Hours/ Notes
1. History of the development of reliability, diagnoses and qualities, notions, composition and representations. High-performance systems. Efficient systems;	• Video projector; The courses are carried out by teaching the subjects and involving the students in dialogues. Then student contributions on course-specific topics are requested.	2
2. Reliability indicators of elements and systems. General reliability indicators of irreparable elements;	Idem (same)	2
3. Modeling the defects of the electrotechnical devices;	Idem	2
4. Structural redundancy of elements and systems. Modeling the failure of the elements. Modeling of wear processes. Modeling fatigue processes;	Idem	2
5. Indicators and methods for evaluating the reliability of electrical equipment. General aspects regarding the reliability of electrical equipment;	Idem	2
6. Systematic analysis of the forecast reliability of electrical equipment. Predictive reliability analysis of power transformers;	Idem	2
7. Estimation with confidence intervals. Accuracy estimation with confidence intervals. Design of reliability tests;	Idem	2
8. Case study on the operational reliability of electrical equipment Methodological considerations on the study of operational reliability. Global indicators of operational reliability of subsystems;	Idem	2
9. Behavior of systems with renewal in finite time intervals. Availability. Types of renewal;	Idem	2
10. Optimum problems in the field of electrical equipment maintenance. Optimization criteria for maintenance problems. Optimizing the allocation of human potential for the execution of maintenance works;	Idem	2
11. Reliability allocation engineering. Reliability prediction and allocation. Maintenance allocation prediction. Reliability testing;	Idem	2
12. Modern technologies for the maintenance of electrical equipment. Technical diagnosis of electrical equipment;	Idem	2
13. Global modeling of systems reliability through Markov processes. Markovian modeling of systems. Modeling Markov processes for the global description of a system without renewal. Modeling Markov processes for the global description of a system with renewal;	Idem	2
14. Structural modeling of systems reliability by Markov processes. Markov process model for a serial system. Markov process model for a parallel system.	Idem	2
Bibliography [1]. Felea I.; Secui C.; Dziţac S.; Îndrumător de aplicații în fiabilitate Ed. Universității din Oradea, 2008 [2] Felea I.; Coroiu N.; Fiabilitatea și mentenanța echipamentelor electrice Ed. Tehnică București 2001.		

[3]. Panaite, V, Popescu M., Calitatea produselor și fiabilitate, București, Matrix Rom, 2003;  
 [4]. Ciobanu L.; Tratat de inginerie electrică. Fiabilitate, Diagnoză și elemente de calitate.Ed București, Matrix Rom, 2008;  
 [5]. Sarchiz D.; Optimizarea fiabilității sistemelor electrice. Modele, Aplicații, Programe Ed București, Matrix Rom, 2005  
 [6]. Baron T.; ș.a.; Calitate și fiabilitate. Manual practic. Vol I,II Editura Tehnică București 1988.  
 [7]. Stașac Claudia.; Fiabilitatea echipamentelor electrice – Note de curs- pentru uzul studenților.

8.2 Seminar	Teaching methods	No. hours / Notes
1. Labor protection standards specific to electrical equipment. Basic notions and concerns in reliability;	In the first hour of the seminar, the notions related to the labor protection specific to electrical equipment will be presented by the teacher coordinating the seminar papers;	2
2. Laws of distribution of random variables. Distribution functions and probability function. Characteristic sizes. Distributions of discrete and continuous random variables. Probabilistic functions in the reliability of the simple element;	- Test regarding the theoretical knowledge related to the seminar; - Carrying out experimental determinations; - Interpretation of the obtained results;	2
3. Evaluation of reliability indicators based on equivalent reliability diagrams Solving some proposed applications;	Idem	2
4. Determining the reliability indicators of systems with active reserve elements using Markov chains with continuous parameter;	Idem	2
5. Evaluation of the reliability indicators of the systems with elements in reserve applying the method of Markov chains with continuous parameter;	Idem	2
6. Testing of vibration electrical equipment;	Idem	2
7. Study of the predictive reliability of the systems by the method of defect trees; Preventive and corrective maintenance of switching devices.	Teaching and holding seminars; Recovery of the remaining seminar.	2
8.3 Laboratory		

Bibliography  
 [1]. Felea I.; Secui C.; Dzițac S.; Îndrumător de aplicații în fiabilitate Ed. Universității din Oradea, 2008  
 [2] Felea I.; Coroiu N.; Fiabilitatea și mentenanța echipamentelor electrice Ed. Tehnică București 2001.  
 [3]. Panaite, V, Popescu M., Calitatea produselor și fiabilitate, București, Matrix Rom, 2003;  
 [4]. Ciobanu L.; Tratat de inginerie electrică. Fiabilitate, Diagnoză și elemente de calitate.Ed București, Matrix Rom, 2008;  
 [5]. Sarchiz D.; Optimizarea fiabilității sistemelor electrice. Modele, Aplicații, Programe Ed București, Matrix Rom, 2005  
 [6]. Baron T.; ș.a.; Calitate și fiabilitate. Manual practic. Vol I,II Editura Tehnică București 1988.  
 [7]. Stașac Claudia.; Fiabilitatea echipamentelor electrice – Note de curs- pentru uzul studenților.

- Enlarge upon the content, mainly the number of hours allocated to each course/seminar/laboratory/project along the 14 weeks of each semester of the academic year.

**9. Corroboration of the discipline content with the expectations of the epistemic community representatives, professional associations and representative employers of the program-related field**

▪ The content of the discipline is adapted and satisfies the requirements imposed by the labor market, being agreed by the social partners, professional associations and employers in the field related to the bachelor program. The content of the discipline is found in the curriculum of Electromechanics or Electrical Systems and other university centers in Romania that have accredited these specializations, so knowledge of the basics is a stringent requirement of employers in electromechanical, electrical, electronic such as: Faist, Comau , SC Stimin Industries S.A. Celestica, Connectronix, Plexus.

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	- For grade 5 all subjects must be treated to minimum standards; - For grades 10 all subjects must be treated to maximum standards;	Written or oral exam - duration 2 hours. Students have the opportunity to choose the assessment method (written or oral exam). The exam consists of 3 topics from the course topic. In order to pass the exam, each subject must be treated for at least grade 5. The evaluation can be done face to face or online.	60 %
10.5 Seminar	- In the last seminar session the students will present the works performed, respectively the results obtained;	- All the papers from the seminar must be performed, condition to enter the exam. - The share of the seminar is 40% of the value of the exam grade. - It is allowed to recover only one remaining seminar (in the last week of the semester).	40 %
10.6 Laboratory			
10.7 Project			
10.8 Minimum performance standard: Carrying out work under the coordination of a teacher, to solve specific problems maintenance, maintenance and diagnosis of electrical equipment with the correct assessment of workload, available resources, time required to complete and risks, in conditions of application of safety rules and occupational health. Principle of operation and maintenance diagnosis, composition of electrical equipment.			
-Note components: Exam (Ex), Laboratory (LF) and Report / synthesis material (R); -Note calculation formula: $N = 0.60Ex + 0.40LF$ ; - Condition for obtaining loans: $N \geq 5$ ; $LF \geq 5$ ; $R \geq 5$ .			

**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	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	RENEWABLE SOURCES						
2.2 Holder of the subject	Assoc. prof. PANTEA MIRCEA DĂNUȚ						
2.3 Holder of the academic seminar/laboratory/project	Assoc. prof. PANTEA MIRCEA DĂNUȚ						
2.4 Year of study	<b>4</b>	2.5 Semester	<b>8</b>	2.6 Type of the evaluation	Exam	2.7 Subject regime	Specialized Discipline

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

3.1 Number of hours per week	<b>4</b>	of which: 2.2 course		3.3 academic seminar/laboratory/project	<b>-/2/-</b>
3.4 Total of hours from the curriculum	<b>56</b>	Of which: 3.5 course	<b>28</b>	3.6 academic seminar/laboratory/project	<b>-/28/-</b>
Distribution of time					19 hours
Study using the manual, course support, bibliography and handwritten notes					7
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					4
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					6
Tutorials					-
Examinations					2
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>22</b>				
<b>3.9 Total of hours per semester</b>	<b>78</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

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

4.1 related to the curriculum	Basic knowledge of mathematics, physics, chemistry specific to the field of electrical engineering
4.2 related to skills	Extensive knowledge of chemistry and physics, but also of electricity

### 5. Conditions (where applicable)

5.1. for the development of the course	video projector, laptop, blackboard.
5.2. for the development of the academic seminar/laboratory/project	Mandatory presence at all laboratories;

<b>6. Specific skills acquired</b>	
Professional skills	- C1. Proper implementation of specific fundamental knowledge of mathematics, physics, chemistry, in the field of electrical engineering - C3. Use of fundamental knowledge of electrotechnics - C6. Diagnosis, troubleshooting and maintenance of electrical systems and components
Transversal skills	- CT1. Identification of the objectives to be achieved, available resources, conditions to complete them, working stages, working times, associated deadlines and risks - CT2. Identification of the roles and responsibilities in a multidisciplinary team and use of relationship and effective working techniques in the team - CT3. Effective use of information and communication sources and assisted professional training (Internet portals, specialized software applications, databases, online courses etc.) both in Romanian and in a foreign language.

### 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 "New energy sources" aims to present energy phenomena in terms of applications in technology and is addressed to students in the engineering department, both in electrical engineering. Being a fundamental specialized discipline, its object is to present in a unitary framework, natural phenomena and resources as well as some applications in this field, necessary for knowing how to design and apply them.
7.2 Specific objectives	In addition to the skills offered by the laboratory sessions in the electrical field, they also offer the possibility to evaluate the errors in the experimental determinations performed, but also a better collaboration with colleagues in team work.

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
Course I. Introduction and presentation of objectives	Video projector, slides Interactive blackboard teaching	2
Course II Solar energy		2
Course III Solar cells		
Course IV. Wind energy		2
Course V. Development of wind engineering		2
Course VI. Wind turbines. Basic principles		2
Course VII. The energy of the seas and oceans		2
Course VIII. Geothermal energy		2
Course IX. Geothermal systems		2
Course X. Hydrogen		2
Course XI. Fuel cells		2
Course XII. Thermoelectric conversion		2
Course XIII. Nuclear power		2
Course XIV. The current stage of installation of nuclear power plants		2
Bibliography		
1. Mircea Pantea, New sources of renewable energy Volume 1 ISBN: 978-973-759-580-5, ISBN Vol 1. 978-973-759-581-2, 2008		
2. Hall D. O., House J., Biomass as a Modern Fuel, ISES World Congress, Budapest, 1993		
3. Ursu I., Physics and technology of nuclear materials, RSR Academy Publishing House, Bucharest, 1982		
4. Buta A., General energy and energy conversion, "Traian Vuia" Polytechnic Institute of Timișoara, Faculty of Electrical Engineering, 1982		
5. Nițu, V., ș. a., General energy and energy conversion, Didactic and Pedagogical Publishing House, Bucharest, 1980		
6. Tomescu F. M., Energy conversion and sources, Bucharest Polytechnic Institute, 1975		
8.2 Laboratory	Teaching methods	No. of hours/

		Observations
1. Speed regulation and tracing of operating characteristics (both current - voltage and current - resistance) to 6 12 V motors powered by a 1.5 W solar panel, and filtering the supply voltage	Laboratory presentation	4
2. Light-dependent resistance	Based on the report prepared by the students, after a discussion with the teacher on the paper, we proceed to identify the stand, the components necessary for the work, after which the students make the assembly of the practical part of the paper and only together with the teacher make inexhaustible determinations. At the end, the results obtained face to face are interpreted	4
3. Photodiode		4
4. The phototransistor		6
5. Heating of domestic hot water with the help of solar panels from the laboratory equipment.		4
6. Materials available for LED devices		2
7. Conversion of wind energy into electricity. Valslr PP-H HTM.DN 110. EN1451	Students take tests from all laboratory work.	4

#### Bibliography

1. Mircea Pantea, New sources of renewable energy Volume 1 ISBN: 978-973-759-580-5, ISBN Vol 1. 978-973-759-581-2, 2008
2. Buta A., General energy and energy conversion, "Traian Vuia" Polytechnic Institute of Timișoara, Faculty of Electrical Engineering, 1982
3. Tomescu F. M., Energy Conversion and Sources, Bucharest Polytechnic Institute, 1975
4. Ursu I., Physics and technology of nuclear materials, RSR Academy Publishing House, Bucharest, 1982
5. Nițu, V., ș. a., General energy and energy conversion, Didactic and Pedagogical Publishing House, Bucharest, 1980
6. Nițu, V., Theoretical bases of energy, RSR Academy Publishing House, Bucharest, 1977
7. Hall D. O., House J., Biomass as a Modern Fuel, ISES World Congress, Budapest, 1993
8. Appelbaum J., Solar Cell Analysis, ISES World Congress, Budapest, 1993
9. [http://www.lpelectric.ro/en/index\\_en.html](http://www.lpelectric.ro/en/index_en.html)
10. [www.panosolare.com](http://www.panosolare.com)
11. [www.natureenergy.ro](http://www.natureenergy.ro)
12. [www.dual-art.ro](http://www.dual-art.ro)
13. <http://re.jrc.ec.europa.eu/pvgis/apps3/pvest.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

The content of the discipline is adapted and satisfies the requirements imposed on the labor market, being agreed by the social partners, professional associations and employers in the field related to the bachelor program. The content of the discipline is found in the curriculum of the ELECTROMECHANICS specialization and from other university centers in Romania that have accredited this specialization, so the knowledge of the basic notions is a stringent requirement of the 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	-	Written examination	70 %
10.6 Laboratory	-	Knowledge assessment test	30 %
10.8 Minimum performance standard: offers the formation of skills in the energy field and highlights both the phenomena and methods of			

conversion of solar, wind, nuclear, geothermal, etc. a. in electricity.

Signature of the  
course holder

Signature of the laboratory  
project holder

**Completion date:**

27.08.2023

Ș.I.dr.ing. Pantea Mircea

Ș.I.dr.ing. Pantea Mircea

Contacts:  
University of Oradea, Faculty of I.E.T.I.  
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**Date of endorsement in the department:**

29.08.2023

Signature of the department director

Ș.I.dr.ing. Arion Mircea  
[mnarion@gmail.com](mailto:mnarion@gmail.com)

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

23.09.2023

Signature of the Dean

Prof. univ.dr.ing.inf. Francisc - Ioan HATHAZI  
[francisc.hathazi@gmail.com](mailto:francisc.hathazi@gmail.com)

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	<b>Department of Electrical Engineering</b>
1.4 Field of study	<b>Electrical engineering</b>
1.5 Study cycle	<b>Bachelor</b>
1.6 Study program/Qualification	<b>Electromechanical / Bachelor of Engineering</b>

### 2. Data related to the subject

2.1 Name of the subject	<b>INDUSTRIAL ELECTRONIC SYSTEMS</b>						
2.2 Holder of the subject	Lect. PhD. Eng. MORGOȘ FLORIN LUCIAN						
2.3 Holder of the academic seminar/laboratory/project	Lect. PhD. Eng. MORGOȘ FLORIN LUCIAN						
2.4 Year of study	III	2.5 Semester	8	2.6 Type of the evaluation	VP	2.7 Subject regime	SD

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

3.1 Number of hours per week	3	of which: 3.2 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					36 hours
Study using the manual, course support, bibliography and handwritten notes					16
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					8
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					4
Tutorials					5
Examinations					3
Other activities.					-
<b>3.7 Total of hours for individual study</b>	<b>36</b>				
<b>3.9 Total of hours per semester</b>	<b>78</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

### 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 course can be face to face or online
5.2. for the development of the academic seminary/laboratory/project	Laboratory with specific endowments. The laboratory can be face to face or online

6. Specific skills acquired	
Professional skills	C3. Use of fundamental knowledge of Electrotechnics  3.2 Explanation of the constructive principles of the component elements (electrical appliances, electrical machines, static converters, etc.)
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/discipline	The discipline aims to familiarize students with the field of the power electronics and especially with the electromagnetic converters. Presentation of the fundamental problems of switching the main electronic power devices in conditions of minimizing the power losses, command methods leading to commutation with minimal losses and applications such as voltage variator, voltage converters.
7.2 Specific objectives	<ul style="list-style-type: none"> <li>- Description of the functioning principles of the converters</li> <li>- Explanation and interpretation of the functioning regimes of converters</li> <li>- Solving common problems in the field of converters using dedicated software packages and appropriate computer aided design (CAD) tools (ORCAD, MULTISIM)</li> <li>- Evaluate the results obtained from the use of software packages and computer aided design (CAD) tools in solving problems in the field of converters</li> <li>- Deepening the knowledge gained from this course and forming practical skills</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Introductory notions. The place and role of converters in energy flow.	Interactive lecture, video projection	2
2. Power semiconductor elements	Interactive lecture, video projection	2
3. Choice, verification and protection of the power semiconductor elements	Interactive lecture, video projection	2
4. AC - DC converters	Interactive lecture, video projection	2
5. AC voltage inverters. Single-phase variators	Interactive lecture, video projection	2
6. AC voltage inverters. Three-phase variators	Interactive lecture, video projection	2
7. Cycloconverters	Interactive lecture, video projection	2

8. DC voltage variators. The step-down DC voltage variator	Interactive lecture, video projection	2
9. DC voltage variators. The step-up DC voltage variator	Interactive lecture, video projection	2
10. Voltage and frequency converters. The principle of operation and the scheme of principle	Interactive lecture, video projection	2
11. Single phase inverters with AM modulation	Interactive lecture, video projection	2
12. Three-phase voltage inverters with AM modulation	Interactive lecture, video projection	2
13. Three-phase current inverters with AM modulation	Interactive lecture, video projection	2
14. Voltage and frequency converters with PWM modulation	Interactive lecture, video projection	2
<b>Bibliography</b> <b>1</b> N.D. Trip, A. Gacsádi, D. Scurtu, <i>Electronică Industrială - îndrumător de laborator</i> , Editura Universității din Oradea, 2005. <b>2.</b> V. Popescu, D. Lascu, D. Negoitescu, <i>Convertoare de putere în comutație. Aplicații</i> Editura de Vest, Timișoara, 1999 <b>3.</b> V. Popescu, <i>Electronică de putere</i> , Editura de Vest, Timișoara, 1998. <b>4.</b> P. Constantin, Ș. Bîrcă-Gălățeanu, ș.a. <i>Electronică Industrială</i> , Editura Didactică și Pedagogică, București, 1983 <b>5.</b> A. Kelemen, M. Imecs, <i>Electronică de putere</i> , Editura Didactică și Pedagogică, București, 1983 <b>6.</b> T. Maghiar, K. Bondor, ș.a. <i>Electronică Industrială</i> , Editura Universității din Oradea, 2001 <b>7.</b> I. Matlac, <i>Convertoare electroenergetice</i> , Editura Facla, Timișoara, 1987 <b>8.</b> V. Popescu, <i>Stabilizatoare de tensiune în comutație</i> , Editura de Vest, Timișoara, 1992 <b>9.</b> S. Florea, I. Dumitrache, V. Găburici, Fl. Munteanu, S. Dumitriu, I. Catană, <i>Electronică industrială și automatizări</i> , Editura Didactică și Pedagogică, București, 1980 <b>10.</b> Convertoare statice- Suport curs- Inginerie Electrică și Calculatoare Prof.dr.ing. Mihaela Popescu <b>11.</b> Ș. Bîrcă-Gălățeanu, D.A. Stoichescu, P. Constantin, <i>Electronică de putere. Aplicații</i> , Editura Militară, București, 1991		
<b>8.2 Academic laboratory</b>	<b>Teaching methods</b>	<b>No. of hours/ Observations</b>
1. Presentation of the laboratory. Labor protection. General information on laboratory activity.	Work in groups of 4-5 students, explanations and discussions in the laboratory (including using video projection), individual work for the preparation of laboratory reports and measurements on experimental assemblies. Using Orcad and Multisim simulation programs.	2
2. Command of thyristors and diodes with the help of dedicated circuits		2
3. AC - DC converters		2
4. Single-phase AC voltage variator		2
5. DC voltage variator		2
6. Single phase inverters with AM modulation		2
7. Recovery of laboratories. Final evaluation.		2
<b>Bibliography</b> <b>1.</b> N.D. Trip, A. Gacsádi, D. Scurtu, <i>Electronică Industrială - îndrumător de laborator</i> , Editura Universității din Oradea, 2005		

2. V. Popescu, D. Lascu, D. Negoitescu, *Convertoare de putere în comutație. Aplicații* Editura de Vest, Timișoara, 1999  
 3. V. Popescu, *Electronică de putere*, Editura de Vest, Timișoara, 1998

**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 that have these specializations accredited. The experience gained in the relations with large employers from Bihor was taken into account in the students' internship activities.

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	1. Correct and complete presentation of knowledge about the power electronic circuits working in switching operation and also the interpretation of results. 2. Testing during the semester + course reports	VP / testing theoretical and applicative knowledge Oral or written assessment.	60%  10%
10.5 Academic seminar	-	-	-
10.6 Laboratory	Acquiring the theoretical knowledge necessary to carry out laboratory work and how to achieve practical applications.	Tests for evaluating theoretical and applicative knowledge and monitoring results	30%
10.7 Project	-	-	-
10.8 Minimum performance standard Knowledge of the operation of the main electronic power devices working in switching and of the control methods of the electronic power circuits. Criterion for grade 5: Knowledge of the operation of the main electronic power devices working in switching			

**Completion date:**  
5.09.2023

Signature of the course holder      Signature of the laboratory holder  
 Lect. dr. eng. Lucian Mogoș      Lect. dr. eng. Lucian Mogoș  
 E-mail: [lmorgos@uoradea.ro](mailto:lmorgos@uoradea.ro)

**Date of endorsement in the department:**  
29.08.2023

Signature of the department director  
**Ș. I. dr.ing. Mircea Nicolae Arion**  
 E-mail: [marion@uoradea.ro](mailto:marion@uoradea.ro)

**Date of endorsement in the department:**  
27.09.2023

Signature of the department director  
**Prof. dr. eng. Nistor Daniel Trip**  
 E-mail: [dtrip@uoradea.ro](mailto:dtrip@uoradea.ro)

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

Signature of the Dean  
**Prof. dr. eng.habil. Francisc – Ioan Hathazi**  
 E-mail: [ihathazi@uoradea.ro](mailto:ihathazi@uoradea.ro)



## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject		Electromechanical systems II					
2.2 Holder of the subject		Lecturer phd.eng. ARION MIRCEA NICOLAE					
2.3 Holder of the academic seminar/laboratory/project		Lecturer phd.eng. ARION MIRCEA NICOLAE					
2.4 Year of study	4	2.5 Semester	8	2.6 Type of the evaluation	Ex – Exam Continuous Assessment	2.7 Subject regime	Specialized Discipline

### 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					33 hours
Study using the manual, course support, bibliography and handwritten notes					10
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					7
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					7
Tutorials					3
Examinations					6
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>33</b>				
<b>3.9 Total of hours per semester</b>	<b>75</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

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

4.1 related to the curriculum	(Conditions) – Minimum knowledge on fundamental notions of thermodynamics, electromagnetic field theory, electric machines, constituent elements of electrical circuits and how they work.
4.2 related to skills	-Knowledge of the graphics symbols, specific to electrical diagrams

### 5. Conditions (where applicable)

5.1. for the development of the course	The course can be presented online or face to face, in the amphitheater with modern techniques available: Video projector, Screen, Blackboard, Oral speech
5.2. for the development of the academic seminary/laboratory/project	<ul style="list-style-type: none"> <li>- The laboratory can be conducted face to face or online</li> <li>- The equipment related to the laboratory class;</li> <li>- Preparation of the report (synthesis material);</li> <li>- Carrying out all laboratory works;</li> <li>- The practical applications will be performed by using the experimental equipments existing in the laboratory (Experimental stands, electrical equipment, high-performance and current measuring devices, modeling software, etc.).</li> <li>- Attendance is mandatory at all laboratories</li> <li>- A maximum of two laboratory works can be recovered (30%);</li> <li>- The participation at laboratory hours below 70% leads to the restoration of the discipline.</li> </ul>

### 6. Specific skills acquired

Professional skills	<i>C6. Diagnosis, troubleshooting and maintenance of electrical systems and components</i>
Transversal skills	<i>CT1. Identification of the objectives to be achieved, available resources, conditions to complete them, working stages, working times, associated deadlines and risks</i>

### 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"> <li>▪ The course "Electromechanical Systems II" aims to acquire the basic knowledge of air conditioning systems, control the processes that occur during the operation of heating, ventilation, filtration and air conditioning systems, but last but not least and the influence of these systems on climatic parameters, the calculation of the heat demand and the fundamental electrical parameters, being addressed to students in the field of electrical engineering, electromechanical specialization.</li> <li>▪ The discipline also tries to form the following attitudinal competencies: the manifestation of a positive and respectable attitude towards the scientific field, the optimal and creative capitalization of one's own potential in scientific activities, involvement in scientific innovation, participation in one's own development.</li> </ul>
7.2 Specific objectives	<ul style="list-style-type: none"> <li>▪ The objectives of the discipline are to know and understand the basic functional relationships of equipment for ventilation and air conditioning systems used in industry, regardless of the energy source used and their effects on the environment, by explaining and interpreting the behavior of systems, performing calculations and determinations, experimental verification of the basic relations for physical systems encountered in industrial practice, simulation of operation with specialized software.</li> <li>▪ The activity in the laboratory is focused on applications specific to the chapters taught in the course and aims at the experimental verification of the basic relations for the physical systems encountered. Carrying out laboratory work offers, in addition to the formation of skills in the electrical field, the use of physical and numerical modeling, sizing of assemblies, correct use of measuring equipment, evaluation of errors in experimental determinations, functional verification, establishing and making necessary adjustments to achieve parameters. design, respectively the performance of the maintenance works of the installations</li> </ul>

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
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1. Fundamentals of the use of industrial ventilation and air conditioning systems	Free speaking, presentation of the course by using video projector and blackboard	2
2. Industrial ventilation systems Fundamentals. Microclimate of industrial premises Natural ventilation of industrial premises. Forced local ventilation of industrial premises. Breakdown ventilation systems for industrial premises.	Free speaking, presentation of the course by using video projector and blackboard	10
3. Air filtration in industrial premises.	Free speaking, presentation of the course by using video projector and blackboard	4
4. Industrial air conditioning Physiological climatic bases of air-conditioned premises The physiological balance of human beings in artificial environments. Climatic calculation parameters. Industrial ventilation and air conditioning equipment Refrigeration systems and installations for air conditioning. Constructive solutions adapted to different working conditions	Free speaking, presentation of the course by using video projector and blackboard	8
5. Installation and operation of industrial air conditioning systems	Free speaking, presentation of the course by using video projector and blackboard	2
6. Maintenance and repair of industrial air conditioning systems	Free speaking, presentation of the course by using video projector and blackboard	2
<b>Bibliography</b> <ol style="list-style-type: none"> <li>1. M. Arion – <i>Sisteme electromecanice II - Note de curs</i> , 2020</li> <li>2. Andrei Damian, Andreea Vartires - <i>Instalații de ventilare și climatizare</i> - partea I, Editura Matrixrom, Bucuresti, 2013.</li> <li>3. Gheorghe Duță, Iolanda Colda, Puiu Stoienescu – <i>Instalații de ventilare și climatizare</i>. Editura ARTECNO, București, 2002</li> <li>4. Nagy Stefan – <i>Utilaj electromecanic industrial</i> Editura Universitatii din Oradea, 2013</li> <li>5. Samuel C. Monger HVAC Systems: Operation, Maintenance and Optimization</li> <li>6. Documentație tehnică instalații de filtrare și climatizare</li> <li>7. ASHRAE handbook</li> </ol>		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Presentation of the laboratory, labor protection measures, organization of the laboratory activity.	Free speaking.	2
2. Measuring devices and methods used in ventilation and air-conditioning installations	Free speaking, use of an	2

	experimental stand and existing measuring devices in the laboratory	
3. Experimental determination of pressure variation in air ducts	Free speaking, use of an experimental stand and existing measuring devices in the laboratory	2
4. Determining the structure of an isothermal free jet	Free speaking, use of an experimental stand and existing measuring devices in the laboratory	2
5. Air conditioning system with variable refrigerant volume	Free speaking, use of an experimental stand and existing measuring devices in the laboratory	2
6. Complex air treatment in an air conditioning system (heating-humidification)	Free speaking, use of an experimental stand and existing measuring devices in the laboratory	2
7. Evaluation test. Completion of the laboratory situation / Recovery of laboratory works	Free speaking, use of an experimental stand and existing measuring devices in the laboratory	2
<b>Bibliography</b> <ol style="list-style-type: none"> <li>1 1. M. Arion – <i>Sisteme de ventilație și climatizare</i> – Lucrari de laborator , 2020</li> <li>2 Andrei Damian, Andreea Vartires - <i>Instalatii de ventilare si climatizare</i> - partea I, Editura Matrixrom, Bucuresti, 2013.</li> <li>3 Gheorghe Duță, Iolanda Colda, Puiu Stoienescu – <i>Instalații de ventilare și climatizare</i>. Editura ARTECNO, București, 2002</li> <li>4 Nagy Stefan – <i>Utilaj electromecanic industrial</i>, Editura Universitatii din Oradea, 2013</li> <li>5 Samuel C. Monger HVAC Systems: Operation, Maintenance and Optimization</li> <li>6 Documentație tehnică instalații de filtrare si climatizare</li> <li>7 ASHRAE handbook</li> </ol>		

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

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

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	<ul style="list-style-type: none"> <li>- For the minimum promotion grade - 5 it is necessary to know the fundamental notions required in the topics without presenting detailed details on their content.</li> <li>- For the maximum grade -10, a thorough knowledge of the treated subjects is required</li> </ul>	Oral examination	60,00%
10.6 Laboratory	<ul style="list-style-type: none"> <li>Ability to apply in practice, in different contexts, the knowledge learned;</li> <li>Ability to analyze, personal interpretation, originality, creativity;</li> </ul>	Oral examination	40,00 %
<p>10.8 Minimum performance standard:</p> <ul style="list-style-type: none"> <li>- Carrying out the works under the coordination of a teacher, in order to solve specific problems of maintenance and diagnosis of ventilation and air conditioning systems by correctly evaluating the workload, available resources, the necessary time of completion and risks, under the conditions of application of the occupational safety and health norms.</li> </ul>			

**Completion date:**

28.08.2023

**Date of endorsement in the department:**

29.08.2023

**Date of endorsement in the Faculty**

**Board:**

29.09.2023

## SUBJECT DESCRIPTION

### 1. Data related to the study program

1.1 Higher education institution	<b>UNIVERSITY OF ORADEA</b>
1.2 Faculty	<b>Faculty of Electrical Engineering and Information Technology</b>
1.3 Department	Department of Electrical Engineering
1.4 Field of study	Electrical engineering
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics / Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	Microwave Technology						
2.2 Holder of the subject	Assoc. prof. Şoproni Vasile Darie						
2.3 Holder of the academic seminar/laboratory/project	-/ Eng. Szoke Adrian / -						
2.4 Year of study	4	2.5 Semester	8	2.6 Type of the evaluation	Exam	2.7 Subject regime	Specialized Discipline

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

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	-/2/-
3.4 Total of hours from the curriculum	56	Of which: 3.5 course	28	3.6 academic seminar/laboratory/project	-/28/-
Distribution of time					22 h
Study using the manual, course support, bibliography and handwritten notes					7
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					4
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					5
Tutorials					2
Examinations					4
Other activities.					-
<b>3.7 Total of hours for individual study</b>	<b>22</b>				
<b>3.9 Total of hours per semester</b>	<b>78</b>				
<b>3.10 Number of credits</b>	<b>3</b>				

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

4.1 related to the curriculum	(Conditions) - Knowledge of Electromagnetic Field Theory, Electrical Circuits Theory I and II, Electrotechnical Materials, Microwave Techniques, Electrothermies, Electrical and Electronic Measurements, Electrical Machines
4.2 related to skills	- Adequate selection of design methodology, characteristics of components and electrical systems

### 5. Conditions (where applicable)

5.1. for the development of the course	Laptop, video projector, magnetic board, smart board, free speech, online
5.2. for the development of the academic seminary/laboratory/project	- / access to laboratory microwave equipment in accordance with protection regulations, on-line/ computer network with workstation for each student, network access to the Internet

6. Specific skills acquired	
Professional skills	<ul style="list-style-type: none"> <li>- C3. Use of fundamental knowledge of electrotechnics</li> <li>- C4. Design of electrical systems and their components</li> <li>- C6. Diagnosis, troubleshooting and maintenance of electrical systems and components</li> </ul>
Transversal skills	- CT1. Identification of the objectives to be achieved, available resources, conditions to complete them, working stages, working times, associated deadlines and risks

**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 addressed to students from the Electromechanics specialization and aims to present the phenomena of production, transport and use of microwave energy in various industrial applications.
7.2 Specific objectives	Starting from the preconditions imposed by each product subject to industrial microwave processing, the student will be able to analyse the variations of the monitored parameters, useful for optimizing the process and designing microwave ovens.

**8. Contents\***

8.1 Course	Teaching methods	No. of hours/ Observations
1. Properties of dielectrics. Techniques for measuring complex dielectric constant. Variation of complex permittivity depending on humidity, temperature and frequency. Quality factor analysis. Agents and catalysts	Laptop, video projector, free speech. Online	2
2. Theoretical aspects of volume heating. Dissipated power. Propagation factor and penetration depth. Specific heat. Increase temperature factor. Heat and mass transfer phenomena. Penetration depth. Leaks in the walls of the oven	Laptop, video projector, free speech. Online	2
3. Single-mode resonant cavities. The modes generated in the cavity and the quality factor. Impedance adaptation. Determining the parameters by measuring the transmitted power or the reflected power. Rectangular and cylindrical cavities. Coupling slots. Energy transfer and efficiency in a resonant microwave oven.	Laptop, video projector, free speech. Online	2
4-5. Multimode applicators. Field distribution and uniform heating. The quality factor, the intensity of the electric field and the currents in the walls, the power density. Choice of material for the walls of the applicator. Doors and locking mechanisms.	Laptop, video projector, free speech. Online	4
6. Wave applicators with conveyor belt. Parallel plane waves. Wave guides. Mutual impedance. Voltage Standing Wave Ratio S. Examples of conveyor belt applicators	Laptop, video projector, free speech. Online	2
7-8. Special applicator structures. TE <sub>10n</sub> applicator with two cavities. Applicator: periodic, rectangular TEM, with ridge, disc, dielectric, mobile resonant, spiral, radiant, ellipsoidal and spherical	Laptop, video projector, free speech. Online	4

9. General aspects of the microwave heating circuit, gas discharge phenomena and pressure processing.	Laptop, video projector, free speech. Online	2
10. Pressure microwave processing of sensitive materials at high temperature	Laptop, video projector, free speech. Online	2
11. Automatic control, adjustment and adaptation of the drying process.	Laptop, video projector, free speech. Online	2
12-13. Hybrid systems in industrial applications that use microwave technologies	Laptop, video projector, free speech. Online	4
14. Safety rules adopted for microwave installations	Laptop, video projector, free speech. Online	2
<b>Bibliography</b>		
1. Teodor Maghiar, Darie Şoproni – Tehnica încălzirii cu microunde, Editura Universităţii din Oradea, 2003 2. Rulea Gh. – Tehnica frecvenţelor foarte înalte, Ed. Tehnică, Bucureşti, 1966 3. Rulea Gh. – Tehnica microundelor, Ed. Didactică şi Pedagogică, Bucureşti, 1981 4. Drăgoi Gh. - Tehnica frecvenţelor foarte înalte, Ed. Militară, Bucureşti, 1979 5. Metaxas A. C. – Industrial Microwave Heating, Peter Peregrinus LTD., 1983 6. Manolescu P., ş. a. – Măsurări electrice şi electronice, Ed. Didactică şi Pedagogică, Bucureşti, 1980 7. Adrian Vârtosu – Măsurări cu microunde şi optoelectronice, Univ. Politehnica Timişoara, 1996 8. Tudor Palade – Tehnica microundelor, Univ. Politehnica Cluj, 1995 9. Darie Şoproni – Tehnologii cu microunde, on-line, <a href="https://e.uoradea.ro/course/view.php?id=2125">https://e.uoradea.ro/course/view.php?id=2125</a>		
<b>8.2 Laboratory</b>	<b>Teaching methods</b>	<b>No. of hours/ Observations</b>
1. Occupational Safety and Health Administration – technical instruction for microwaves systems	On line. Students will use the microwave installations in the laboratory	2
2. Analysis of the component parts and the operation mode of the laboratory installation for microwave drying or treatment of dielectric materials	On line. Students will use the microwave installations in the laboratory	2
3. Measurement and interpretation of process parameters at - microwave drying of granular products - mixed microwave / hot air drying of granular products	On line. Students will use the microwave installations in the laboratory	2
4. Analysis of the component parts and of the operation of the laboratory installation for soil decontamination. Measurement and interpretation of results	On line. Students will use the microwave installations in the laboratory	2
5. Measurement and interpretation of process parameters to study the influence of high frequency electromagnetic field on soil seed germination processes	On line. Students will use the microwave installations in the laboratory	2
6. Analysis of the component parts and the operation of the laboratory installation for extracting oils from seeds. Measurement and interpretation of results	On line. Students will use the microwave installations in the laboratory	2
7. Measurement and interpretation of process parameters for the extraction of beta-carotene from vegetables (carrots)	On line. Students will use the microwave installations in the laboratory	2
8. Analysis of the component parts and the operation of the laboratory installation for the extraction of oils from vegetable substrate. Measurement and interpretation of results	On line. Students will use the microwave installations in the laboratory	2



9. Measurement and interpretation of results in the extraction of oils from the floral substrate.	On line. Students will use the microwave installations in the laboratory	2
10-11. Analysis of the component parts and the operation of the laboratory installation for the study of microwave susceptor ceramic materials. Measurement and interpretation of results	On line. Students will use the microwave installations in the laboratory	4
12-13. Analysis of the component parts and the operation of the laboratory reactor in the microwave field in order to obtain hybrid materials (conductive, semiconductor or dielectric polymers) by spray pyrolysis processes. Measurement and interpretation of results	On line. Students will use the microwave installations in the laboratory	4
14. Knowledge verification	On line. Students will use the microwave installations in the laboratory	2
<b>Bibliography</b> <ol style="list-style-type: none"> <li>*** - Project PNII 51087, Modern technologies used to improve the quality of stored agricultural seeds, 2007-2010, project director - Şoproni Darie, University of Oradea</li> <li>Manolescu P., ş. a. - Electrical and electronic measurements, Didactic and Pedagogical Publishing House, Bucharest, 1980</li> <li>Adrian Vârtosu - Microwave and optoelectronic measurements, Univ. Politehnica Timișoara, 1996</li> <li>*** - User manual for the laboratory reactor in the microwave field in order to obtain hybrid materials (conductive, semiconductor or dielectric polymers) by spray pyrolysis processes</li> <li>*** - User manual for the laboratory installation for the study of ceramic microwave supporting materials</li> <li>*** - User manual for the laboratory installation for the extraction of oils from vegetable and floral substrate</li> <li>*** - User manual for the laboratory plant for extracting oils from seeds</li> <li>*** - User manual for the laboratory plant for soil decontamination and accelerating the germination process of soil seeds</li> </ol>		
<b>8.3 Project</b>	<b>Teaching methods</b>	<b>No. of hours/ Observations</b>

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

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

**10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Exam	Oral examination. On line	80 %
10.5 Academic seminar	-	-	-
10.6 Laboratory	Realization of all labs applications	Knowledge assessment test. On line	20 %
10.7 Project			
10.8 Minimum performance standard: Carrying out the works under the coordination of a teacher, in order to solve specific problems in the electrotechnical field with the correct evaluation of the workload, the resources available for the necessary time to complete the risks, under the application of occupational safety and health norms.			

Grade components: Exam (Ex), Laboratory (L)  
Evaluation calculation formula:  $N = 0.8Ex + 0.2L$   
Condition for obtaining credits:  $N \geq 5, L \geq 5$

**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 ELECTRICAL ENGINEERING
1.4 Field of study	ELECTRICAL ENGINEERING
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Electromechanics Bachelor of Engineering

### 2. Data related to the subject

2.1 Name of the subject	USE OF ELECTRICAL ENERGY						
2.2 Holder of the subject	Conf.dr.ing. BANDICI LIVIA						
2.3 Holder of the academic seminar / laboratory / project	Conf.dr.ing. PAȘCA SORIN – Laboratory / Project						
2.4 Year of study	IV	2.5 Semester	8	2.6 Type of the evaluation	Ex	2.7 Subject regime	DS

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

3.1 Number of hours per week	6	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	2
3.4 Total of hours from the curriculum	84	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					7
Supplementary documentation using the library, on field-related electronic platforms and in field-related places					4
Preparing academic seminars/laboratories/ themes/ reports/ portfolios and essays					4
Tutorials					2
Examinations					3
Other activities.					
<b>3.7 Total of hours for individual study</b>	<b>20</b>				
<b>3.9 Total of hours per semester</b>	<b>104</b>				
<b>3.10 Number of credits</b>	<b>4</b>				

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

4.1 related to the curriculum	Electrical engineering, Electrical installations
4.2 related to skills	Knowledge of the symbols, specific graphics, electrical diagrams.

### 5. Conditions (where applicable)

5.1. for the development of the course	- Video projector, computer. - The course can be held face to face or online.
5.2. for the development of the academic laboratory	- Equipment related to laboratory hours; - Preparation of the report, knowledge of the notions contained in the laboratory work to be performed (synthesis material); - Carrying out all laboratory work.

	- The laboratory can be held face to face or online.
5.3. for the development of the academic project	Attendance at project classes: at least 80%. Presentation during the project classes of the studied calculations and methods. Handing in the project in the last meeting at the end of the semester.
<b>6. Specific skills acquired</b>	
Professional skills	<b>C3. Adequate application of knowledge on energy conversion, electromagnetic and mechanical phenomena specific to static, electromechanical converters, electrical equipment, and electromechanical drives</b> <b>C.5. Automation of electromechanical processes</b>

### 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 "Use of electrical energy" aims to familiarize the students with the study and usefulness of equipment used in lighting systems, respectively in welding. Students have the opportunity to get acquainted with various lighting and welding installations, learn practical skills in their construction, sizing, operation, and maintenance.
7.2 Specific objectives	The laboratory works are designed to provide future engineers with practical skills in the design, construction, research, operation, repair, and maintenance of lighting and welding installations.

### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
<b>I. General concepts on the use of electrical energy</b>	Projector. Intercalated student contributions are requested on subject-specific topics. Some courses take place by teaching subjects and student debates.	2
<b>II. Production of light radiation</b>	Idem	2
2.1. Light radiation		
2.2. Light generating phenomena		
2.3. Photometric quantities and units		
2.4. Behaviour of light in contact with different materials	Idem	2
2.5. Photometric measurements		
<b>III. Electrical light sources</b>	Idem	2
3.1. Classification of light sources		
3.2. Incandescent light sources		
3.3. Light sources with discharges	Idem	2
3.4. Light sources with gas discharge	Idem	2
<b>IV. Luminaires and equipment used in lighting systems</b>	Idem	2
4.1. Luminaires		
4.2. Characteristics of luminaires		
4.3. Classification of luminaires		
4.4. Luminaires for incandescent filament lamps	Idem	2
4.5. Luminaires for hollow fluorescent lamps		
4.6. The main characteristics of luminaires for lamps with high pressure mercury vapour discharge and fluorescent balloon	Idem	2
4.7. Projectors		
<b>V. Electrical welding of metals</b>	Idem	2
5.1. Classification of joints		
5.2. The phenomenology of the electric arc		
5.3. Study patterns of the electric arc in welding processes	Idem	2
5.4. The stability of the source-electric arc system	Idem	2
5.5. The transfer of material in the welding process with fused electrode		

5.6. Welding processes 5.6.1. Manual arc welding, with wrapped electrode 5.6.2. Arc welding in controlled atmosphere, with fused electrode	Idem	2
5.6.3. Arc welding in controlled atmosphere 5.6.4. Wrapped arc welding, with fused electrode	Idem	2
Bibliography		
<ol style="list-style-type: none"> <li>1. Livia Bandici, Dorel Hoble - <i>Utilizări ale energiei electrice în echipamentele de iluminat și sudură</i>. Editura Universității din Oradea, 2009.</li> <li>2. Livia Bandici, Dorel Hoble – <i>Utilizări ale energiei electrice</i>. Editura Universității din Oradea, 2007.</li> <li>3. C. Bianchi, ș.a – <i>Sisteme de iluminat interior și exterior. Concepție, calcul, soluții</i>. Editura MatrixRom, București, 2014.</li> <li>4. C. Bianchi, ș.a – <i>Proiectarea instalațiilor de iluminat</i>. Editura Tehnică, București, 1981.</li> <li>5. C. Bianchi – <i>Luminoteca. Aspecte fundamentale și applicative, Vol. I.</i> Editura Tehnică, București, 1990.</li> <li>6. T.Maghiar, D.Hoble, L.Bandici – <i>Instalații și utilizarea energiei electrice</i>. Editura Universității din Oradea, 2000.</li> <li>7. Th. Miculescu, ș.a. – <i>Utilizări ale energiei electrice</i>. Editura Didactică și Pedagogică, București, 1980.</li> <li>7. I. Șora – <i>Utilizări ale energiei electrice</i>. Editura Facla, Timișoara, 1984.</li> <li>8. Marilena Ungureanu, M. Chindriș, I. Lungu – <i>Utilizări ale energiei electrice</i>. Editura Didactică și Pedagogică, București, 1999.</li> <li>9. Șurianu F.D. – <i>Utilizarea energiei electrice în industrie și mari consumatori</i>. Editura MIRTON, Timișoara, 1997.</li> </ol>		
8.2 Laboratory	Teaching methods	No. of hours/ Observations
1. Presentation of the works and the laboratory for the use of electrical energy. Specific labor protection rules	In the first laboratory hour, the notions related to labor protection specific to electrical lighting and welding installations will be presented by the teacher coordinating the laboratory works. In the second part of the laboratory a theoretical application will be solved.	2
2. Notions of photometry. Applications	Presentation by students of the report prepared (synthesis material). Solving a theoretical application. Interpretation of the obtained results.	2
3. Experimental determination of the characteristics of lighting fixtures	<ul style="list-style-type: none"> <li>- Presentation by students of the report prepared (synthesis material);</li> <li>- Test regarding the theoretical knowledge related to the laboratory;</li> <li>- Carrying out experimental determinations;</li> <li>- Interpretation of</li> </ul>	2

	the obtained results.	
4. Experimental study of incandescent lamps. Modification of the energetic and functional parameters of the incandescent lamp to variations of the voltage of the electric supply network	Idem	2
5. Experimental study of low pressure gas and metal vapor discharge lamps	Idem	2
6. Experimental study of lamps with high pressure gas and metal vapor discharges	Idem	2
7. New trends in electric lighting. LED lamps. Light panels	Idem	2
8. Modification of the luminous flux emitted by the electric lamp	Idem	2
9. Electric arc in alternating current	Idem	2
10. Sizing of an electric arc welding transformer - part I	Idem	2
11. Sizing of an electric arc welding transformer - part II	Idem	2
12. Sizing of an electric arc welding transformer - part III	Idem	2
13. Experimental study of the welding transformer with adjustable magnetic shunt	Idem	2
14. Evaluation of the knowledge acquired during the laboratory hours. Recovery of one missed laboratory.	Handing in and presenting the laboratory papers and. Recovery of a missed laboratory.	2
Bibliography		
1. Livia Bandici, Dorel Hoble - <i>Utilizări ale energiei electrice în echipamentele de iluminat și sudură</i> . Editura Universității din Oradea, 2009.		
2. Livia Bandici, Dorel Hoble, Claudiu Mich – <i>Utilizarea energiei electrice. Proiectare în sistemele de utilizare</i> . Editura Universității din Oradea, 2010.		
3. Livia Bandici, Dorel Hoble – <i>Utilizări ale energiei electrice</i> . Editura Universității din Oradea, 2007.		
4. C. Bianchi, ș.a – <i>Sisteme de iluminat interior și exterior. Concepție, calcul, soluții</i> . Editura MatrixRom, București, 2014.		
5. C. Bianchi, ș.a – <i>Proiectarea instalațiilor de iluminat</i> . Editura Tehnică, București, 1981.		
6. C. Bianchi – <i>Luminoteca. Aspecte fundamentale și aplicative, Vol. I.</i> . Editura Tehnică, București, 1990.		
7. T Maghiar, D Hoble, S Pașca, M Popa – <i>Instalații și utilizarea energiei electrice –Indrumător de laborator</i> . Editura Universității din Oradea 1995.		
8. Th. Miclescu, ș.a. – <i>Utilizări ale energiei electrice</i> . Editura Didactică și Pedagogică, București, 1980.		
9. I. Șora – <i>Utilizări ale energiei electrice</i> . Editura Facla, Timișoara, 1984.		
8.3 Project	Teaching methods	No. of hours/ Observations
Topic: Design of the electrical lighting installation related to an enclosure where industrial activity is carried out. Bibliography. Project content Chapter I. Interior lighting systems and conditions for achieving a comfortable light microclimate Chapter II. Optimal lighting solutions used in structural and civil engineering. Chapter III. Sizing of interior lighting installations. Chapter IV. Lighting system design. Conclusions		
Presentation of the project theme. Getting started with electrical lighting installations	Discussions on how to write the project.	2
Assignment of initial design data. Norms, guides, and related technical prescriptions	Brief approach to the main problems related to interior lighting systems and the optimal conditions for achieving a comfortable light microclimate.	2
Establishing the conditions imposed on the electrical lighting installation. Choosing the type of source	Explanations on choosing the	2

	optimal lighting solutions.	
Photometric calculation by the use factor method. Sizing of the interior lighting installation	Explanations on choosing the optimal lighting solutions.	4
Quantitative and qualitative checks. Point-by-point calculation	In the first part of the meeting there will be a verification of the theoretical part presented by the students. In the second part there will be a presentation of the notions related to the sizing of lighting installations.	4
Sizing of the outdoor lighting installation of the building	Presentation of calculation equations	2
Plan and scheme of the electrical lighting installation	Presentation of checking methods	2
Circuit sizing and choice of protection and switching devices	Presentation of circuit sizing methods and the choice of protection and switching devices.	2
Checking of the solution obtained by using dedicated software (DIALUX, ELBALUX, PHILIPS LIGHTING etc.)	Presentation of checking methods and lighting quality conditions.	6
Final evaluation of the project	Presenting and handing in the elaborated project.	2
<p><b>Bibliography</b></p> <ol style="list-style-type: none"> <li>1. Livia Bandici, Dorel Hoble, Claudiu Mich – <i>Utilizarea energiei electrice. Proiectare în sistemele de utilizare</i>. Editura Universității din Oradea, 2010.</li> <li>2. Livia Bandici, Dorel Hoble - <i>Utilizări ale energiei electrice în echipamentele de iluminat și sudură</i>. Editura Universității din Oradea, 2009.</li> <li>3. Livia Bandici, Dorel Hoble – <i>Utilizări ale energiei electrice</i>. Editura Universității din Oradea, 2007.</li> <li>4. C. Bianchi, ș.a – <i>Sisteme de iluminat interior și exterior. Concepție, calcul, soluții</i>. Editura MatrixRom, București, 2014.</li> <li>5. C. Bianchi, ș.a – <i>Proiectarea instalațiilor de iluminat</i>. Editura Tehnică, București, 1981.</li> <li>6. C. Bianchi – <i>Luminoteca. Aspecte fundamentale și applicative, Vol. I.</i>. Editura Tehnică, București, 1990.</li> <li>7. T Maghiar, D Hoble, S Pașca, M Popa – <i>Instalații și utilizarea energiei electrice –Indrumător de laborator</i>. Editura Universității din Oradea, 1995.</li> <li>8. T.Maghiar, D.Hoble, L.Bandici – <i>Instalații și utilizarea energiei electrice</i>. Editura Universității din Oradea, 2000.</li> <li>9. Th. Miculescu, ș.a. – <i>Utilizări ale energiei electrice</i>. Editura Didactică și Pedagogică, București, 1980.</li> <li>10. I. Șora – <i>Utilizări ale energiei electrice</i>. Editura Facla, Timișoara, 1984.</li> </ol>		

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

The content of the subject is adapted and satisfies the requirements imposed by the labor market, being agreed by the social partners, professional associations, and employers in the field related to the bachelor's degree program.

## 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.1 Course	- For grade 5: all subjects must be treated to minimum standards; For grades > 5 all subjects must be treated to maximum standards;	The evaluation can be done face to face or online. In order to pass the exam, each subject must be treated for at least grade 5.	60 %
10.2 Laboratory	In the last laboratory class, the students will present the laboratory works performed, i.e. the results obtained.	To be allowed to take part in the exam, all laboratory works must be performed. - laboratory = 20% of the value of the exam grade.	20%
10.3 Project	The project will be handed in during the last week of classes. Students will present the project in front of the teacher, the other students having the opportunity to intervene during the presentation.	For grade 6 - the elaborated project respects the format imposed by the elaboration procedure, i.e. the obtained results are close to the real ones; For grade 10 - the project is elaborated to maximum standards.	20 %
<p>10.8 Minimum performance standard:            Design of components of a low complexity electrical system.            Development and testing of an electrical system analysis program.            Solving problems specific to electrical installations, correct assessment of workload, available resources, risks in the conditions of the application of occupational safety and health standards.</p>			

**Completion date:**

28.08.2023

**Date of endorsement in the department:**

29.08.2023

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

29.09.2023