I. 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 Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Information Technology / Bachelor of Engineering

#### lated to th .

#### 2. Data related to the subject

2.1 Name of the su	bject		Applied Informatics I					
2.2 Holder of the subject			Pater Alexandrina Mirela					
2.3 Holder of the academic		Todor Meda						
seminar/laboratory/project								
2.4 Year of study	Ι	2.5		1	2.6 Type of the	Vp	2.7 Subject regime	FD -
Semester				evaluation			Fundamental	
								Discipline

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

3.1 Number of hours per week		4	of which: 3.2	2	3.3 academic	0/2/
_			course		seminar/laboratory/project	0
3.4 Total of hours from the curr	iculum	56	Of which: 3.5	28	3.6 academic	0/2
			course		seminar/laboratory/project	8/0
Distribution of time						hou
						rs
Study using the manual, course	support,	biblio	graphy and handy	vritten	notes	28
Supplementary documentation	using the	librar	y, on field-related	lelectr	onic platforms and in field-	14
related places						
Preparing academic seminaries/	laborato	ries/ th	nemes/ reports/ po	rtfolios	s and essays	21
Tutorials						2
Examinations						4
Other activities.						
<b>3.7 Total of hours for</b>	69					
individual study	individual study					
3.9 Total of hours per 125						
semester						
3.10 Number of credits	<b>3.10 Number of credits</b> 5					

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

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

\ II /	
5.1. for the development of	Classroom equipped with video projector and computer. The course can
the course	be held face to face or online.

5.2.for the development of the academic The laboratory / project can be held face to face or online		
semina	ary/laboratory/project	
6. Spec	aftic skills acquired	
Professional skills	CP1. Operating with sci CP3. Solving problems	ientific, engineering and informational fundaments using computer science and engineering instruments
Transversal skills	CT1. Honorable, respon reputation of the profess	sibleand ethical behavior, respecting the spirit of the law, to ensure the sion.

7.1 The	The course and the laboratory aim to familiarize students with computer science,						
general	computer systems and computer systems. Types of computer and information systems,						
objective of	methods of representation and processing of information, design and writing of an						
the subject	algorithm and the corresponding logic scheme are presented. It presents the general and						
-	functional hardware structure of a computer system, as well as the general architecture of						
	an operating system. Archiving / unarchiving programs and virus / antivirus programs						
	and internet communications are also presented.						
7.2 Specific	Theoretical knowledge:						
objectives	Information systems, informatics						
	Information representation, numbering systems						
	• Understand and know the techniques for designing and implementing a problem-						
	solving algorithm using pseudocode and logic diagrams						
	• Description of the structure and operation of hardware, software and communications						
	components						
	• Explaining the role, interaction and operating principles of the components of						
	hardware, software and communication systems						
	Carrying out projects on areas of knowledge						
	Skills acquired:						
	• To understand the basic principles of the operation of a computer system, knowing its						
	main components.						
	• To solve various problems using the design and implementation techniques of a						
	problem solving algorithm using pseudocode and logic diagrams						

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
Chapter 1. Information systems. Computer systems	Powerpoint	2 hours
	presentation with the	
	help of the video	
	projector; free	
	discussions;	
Chapter 2. Arithmetic basics of computers.	Powerpoint	2 hours
	presentation with the	
	help of the video	
	projector; free	
	discussions;	
Chapter 3. Algorithms	Powerpoint	6 hours
	presentation with the	
	help of the video	

	projector; free	
	discussions;	
Chapter 4. Computing Systems	Powerpoint	8 hours
	presentation with the	
	help of the video	
	projector; free	
	discussions;	
Chapter 5. Computer networks	Powerpoint	2 hours
	presentation with the	
	help of the video	
	projector; free	
	discussions;	
Chapter 6. Operating systems	Powerpoint	2 hours
	presentation with the	
	help of the video	
	projector; free	
	discussions;	
Chapter 7. Utility programs	Powerpoint	2 hours
	presentation with the	
	help of the video	
	projector; free	
	discussions;	
Chapter 8. The internet. Internet services	Powerpoint	2 hours
	presentation with the	
	help of the video	
	projector; free	
	discussions;	
Chapter 9. Principles of program design	Powerpoint	2 hours
	presentation with the	
	help of the video	
	projector; free	
	discussions;	

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- Behrouz Forouzan, *Foundation of Computer science*, forth edition, Cencage Learning, EMEA, 2020
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- Dorian Gorgan, Gheorghe Sebestyen, Structura Calculatoarelor, Ed. Albastra, Cluj-Napoca, 2000
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- Microsoft Corporation, Microsoft Office
- Mirela Pater, Introducere În Știința Calculatoarelor, Editura Universității Din Oradea, Oradea, 2001
- Mirela Pater, *Introducere În Știința Sistemelor De Calcul*, Editura Universității Din Oradea, Oradea, ISBN 978-973-759-494-5, 266 pag., 2008
- Mirela Pater, *Introducere În Știința Sistemelor De Calcul*, format electronic, 2013 <u>https://uoradea-</u>

my.sharepoint.com/personal/alexandrina\_pater\_didactic\_uoradea\_ro/Documents/ISSC%20editie%20electr onica%202013.pdf

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/
		Observations
Labor protection training	Powerpoint	2 hours
Computer network overview, input / output commands	presentation with the	
in / from the network. Presentation and use of disk	help of the video	

structure, directory and file concepts, password setting command for the current directory	projector; free discussions:	
Numbering systems	Powerpoint presentation with the help of the video projector; free discussions:	2 hours
Algorithms. Logical schemes and pseudocode language	Powerpoint presentation with the help of the video projector; free discussions;	10 hours
Realization of technical editing and editing project	Powerpoint presentation with the help of the video projector; free discussions;	12 hours
Test	Powerpoint presentation with the help of the video projector; free discussions;	2 hours

#### Bibliography

- Microsoft Corporation, Microsoft Office
- Behrouz Forouzan, Foundation of Computer science, forth edition, Cencage Learning, EMEA, 2020
- Behrouz Forouzan, Foundation of Computer science, third edition, Cencage Learning, EMEA, 2014
- Mirela Pater, *Introducere În Știința Sistemelor De Calcul*, Editura Universității Din Oradea, Oradea, ISBN 978-973-759-494-5, 266 pag., 2008
- Cristian Tiurbe, Mirela Pater, Informatică aplicată I îndrumător de laborator, Editura Universității din Oradea, ISBN 978-606-10-0750-9 147 pag., 2012
   <u>https://uoradea-</u> my.sharepoint.com/personal/alexandrina\_pater\_didactic\_uoradea\_ro/Documents/IA%20I/Indruma tor%20de%20laborator%20Informatica%20Aplicata%20I.pdf
- Cristian Tiurbe, Mirela Pater, Programarea calculatoarelor și limbaje de programare îndrumător de laborator, Editura Universității din Oradea, , ISBN 978-606-10-0749-3, 75 pag., 2012 <u>https://uoradea-</u> my.sharepoint.com/personal/alexandrina\_pater\_didactic\_uoradea\_ro/Documents/PCLP/Programar

ea%20calculatoarelor%20%C5%9Fi%20limbaje%20de%20programare%20%E2%80%93%20%C 3%AEndrum%C4%83tor%20de%20laborator.pdf

# **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 contributes to the acquisition of the principles of the elaboration of the programs for the parallel calculation.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
			IIIIdi IIIdi K
10.4 Course	Minimum required	Written paper	67%
	conditions for passing the	The evaluation can be	
	exam (mark 5): in	done face to face or	
	accordance with the	online	
	minimum performance		
	standard		

	For 10:					
	KnowledgeUnderstanding					
	0					
10.5 Academic seminar	-					
10.6 Laboratory	Minimum required	- Laboratory / practical	33%			
	conditions for promotion	works				
	(grade 5): in accordance	-Tests during the				
	with the minimum	semester				
	performance standard	The evaluation can be				
	For 10:Knowledge and	done face to face or				
	understanding; Ability to	online				
	explain and					
	interpret;Complete and					
	correct solution of the					
	requirements.					
10.7 Project						
10.8 Minimum performation	nce standard:					
Course:						
1.To solve well a minimu	um of topics -questions and a	pplications				
2.Minimum grade 5 in th	e laboratory					
Academic seminar:-						
Laboratory:						
1. The student knows the main concepts, recognizes them, defines them correctly and builds a						
simple application;						
2. The programming lang	guage is used correctly;					
3.To solve well a minimu	im of topics -questions and a	pplications				
Project:-						

#### Completion date: 15.09.2023

Cours instructor Conf.dr.ing. Mirela Pater

Date of endorsement in the department: 27.09.2023

Dean: Prof.dr.ing.habil. Francisc Hathazi

Date of endorsement in the Faculty Board: 29.09.2023

<b>1.</b> 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	Computers and Information Technology
1.4 Field of study	Computers and information technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Information Technology / Bachelor of Engineering

### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the su	bject		Applied informatics II				
2.2 Holder of the subject		Associate professor dr. Elisa Valentina MOISI					
2.3 Holder of the a seminar/laboratory	cade /proj	mic ect	Associate professor dr. Elisa Valentina MOISI				
2.4 Year of study	Ι	2.5 Semester	2	2.6 Type of the evaluation	Vp - Continuous Assessment	2.7 Subject regime	FD - Field Discipline

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

5

3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	2
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	28
		course		seminar/laboratory/project	
Distribution of time					hou
					rs
Study using the manual, course suppor	t, bibli	ography and handv	vritten	notes	27
Supplementary documentation using th	Supplementary documentation using the library, on field-related electronic platforms and in field-				
related places				_	
Preparing academic seminaries/laborat	ories/ t	hemes/ reports/ po	rtfolio	s and essays	28
Tutorials					2
Examinations					4
Other activities.					
3.7 Total of hours for 69					·
individual study					
<b>3.9 Total of hours per 125</b>	5				

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

3.10 Number of credits

semester

	appileacie)
4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	Programming logics, average language programming skills

5.1. for the development of	Classroom with laptops and video projector
the course	The course can be held face-to-face or online.

5.2.for the de	velopment of	Laboratory room equipped with networked computers, internet connection			
the academic and adequate software		and adequate software			
seminary/labo	oratory/project	The laboratory can be carried out face to face or online			
6. Specific ski	lls acquired				
CP1. C	perating with scier	tific, engineering and informational fundaments			
ल् CP3. S	olving problems us	ing computer science and engineering instruments			
Professior skills					
СТ1. Н	onorable, responsit	ble and ethical behavior, respecting the spirit of the law, to ensure the reputation of			
the prop	fession.				
g CT2. Id	lentification, descri	ption and implementation of project management processes, by taking different			
i team ro	team roles, together with a clear and concise verbal and written description, in Romanian and an internation				
	ge, of the results of	the activity			
📋 🔁 CT3. Demonstration of initiative and action for updating professional, economic knowledge and organiz					
culture.					

7.1 The	<ul> <li>Formation of algorithm design skills in parallel with demonstrating their correctness</li> </ul>
general	<ul> <li>Training in the design of the correct programs from the specifications</li> </ul>
objective of	<ul> <li>Forming a modern style of programming</li> </ul>
the subject	<ul> <li>Development of software components using data structures, algorithms, techniques, and</li> </ul>
	evolved programming languages
7.2 Specific	• Students will learn core programming basics—including data types, control structures,
objectives	algorithm development, and program design with functions—via the Python
	programming language.
	<ul> <li>Students will learn the fundamental principles of Object-Oriented Programming, as well</li> </ul>
	as in-depth data and information processing techniques.
	<ul> <li>Students will problem solve, explore real-world software development challenges, and</li> </ul>
	create practical and contemporary applications using graphical user interfaces and
	graphics.
	0-17

#### 8. Contents\*

8.1 Course	Teaching	No. of hours/
	methods	Observations
Introduction to Computers and Programming	Presentation,	2
Software Development, Data Types, and Expressions	description,	2
Decision and Repetition Structures	explanations,	2
Design with Functions. Recursion	examples,	2
Files and Exceptions	dialogue	2
List and Tuples		2
Strings		2
Dictionaries and Sets		2
Design with Classes		2
Inheritance		2
GUI Programming		2
Simple Graphics		2
Pythonic programming		2
Summary and final discussions		2
Bibliography		
<ol> <li>Starting Out with Python, 4/E, Tony Gaddis, Haywood Community © 2018, ISBN 978-0-13-444432-1</li> </ol>	College, published	by Pearson Education

2. Fundamentals of Python: First Programs, 2nd Edition, Author: Kenneth Lambert, Publisher: Cengage Learning, 2018, ISBN-13: 978-1-337-56009-2

$\partial_{i}$		
8.2 Academic seminar/laboratory/project	Teaching	No. of hours/
	methods	Observations

1-14. Practical aspects based on the topics discussed in the course	Participatory	28
	laboratory,	
	students writing	
	code, group work,	
	dialogue,	
	demonstration,	
	questions,	
	functionality	
	testing	
D'11' 1		

Bibliography

- 1. Starting Out with Python, 4/E, Tony Gaddis, Haywood Community College, published by Pearson Education © 2018, ISBN 978-0-13-444432-1
- 2. Fundamentals of Python: First Programs, 2nd Edition, Author: Kenneth Lambert, Publisher: Cengage Learning, 2018, ISBN-13: 978-1-337-56009-2

# **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 consistent with what is done in other university centers abroad.

#### 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	Written paper - quiz	50%
10.5 Academic seminar			
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard	<ul> <li>Laboratory / practical works</li> <li>final test</li> </ul>	50%
10.7 Project			

10.8 Minimum performance standard:

Course:

- 1. To solve well a minimum of topics -questions and applications
- 2. Minimum grade 5 in the laboratory

Academic seminar: -

Laboratory:

- 1. The student knows the main concepts, recognizes them, defines them correctly and builds a simple application;
  - 2. The programming language is used correctly;
  - 3. To solve well a minimum of topics -questions and applications

Project: -

#### Completion date: 15.09.2023

# Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

1. Data related to the study program	
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Computers and Information Technology
1.4 Field of study	Computers and information technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information technology / Bachelor of Engineering

### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject			Co lan	Computer programming and programming languages I				
2.2 Holder of the subject		Pro	Prof. dr. ing. Győrödi Cornelia Aurora					
2.3 Holder of the academic		Sef	Sef. Lucr. Dr. Inf. Bolojan Octavia					
seminar/laboratory/project		Sef	Sef. Lucr. Dr. Inf. Costea Mirabela					
2.4 Year of study	Ι	2.5 Semeste	er	1	2.6 Type of the	Ex	2.7 Subject regime	FD
					evaluation			

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

5

3.1 Number of hours per week		4	of which: 3.2	2	3.3 academic	0/2/0
			course		seminar/laboratory/project	
3.4 Total of hours from the curricul	lum	56	Of which: 3.5	28	3.6 academic	0/28/0
			course		seminar/laboratory/project	
Distribution of time						hours
Study using the manual, course sup	oport,	biblio	graphy and hand	writter	n notes	14
Supplementary documentation usin	ng the	library	y, on field-related	d elect	ronic platforms and in field-	14
related places	-				_	
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					30	
Tutorials					7	
Examinations					4	
Other activities.						
3.7 Total of hours for 69						
individual study						
<b>3.9</b> Total of hours per	125					
semester						

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

3.10 Number of credits

I I C I C I C I C I C C ( WIICIC	(appliedolo)
4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5.1. for the development of	Classroom equipped with video projector and computer - The course can
the course	be held face to face or online
5.2.for the development of	Laboratory equipped with computers that have installed DevC ++, Visual
the academic	Studio 2019 and those are connected to the internet. The laboratory can
seminary/laboratory/project	take place face to face or online

6. Spec	ific skills acquired
	C2. Designing hardware, software and communication components
Professional skills	Fundamental concepts regarding structured programming in the C language.
Transversal skills	

7.1 The	•	Learning the basics of structured programming in the C language and training the
general		skills needed to design high-performance and portable software.
objective of		
the subject		
7.2 Specific	-	Acquiring knowledge in the C language for writing programs that use a variety of data
objectives		types specific to programming problems, use language modularization facilities, use
		different program control structures, use vectors and pointers to solve problems
		effectively, including structured data types in the solution of the problem. You will
		create their own data types and use functions from the C language libraries, as well as
		functions working with files.

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
CHAPTER.1. Introduction	Powerpoint presentation with the	2 hours
- Structured programming	help of the video projector; free	
- Representation by logical schemes of algorithms	discussions;	
CHAPTER.2. Introduction to programming in the C		2 hours
language		
CHAPTER.3. Structured programming in the C		2 hours
language		
CHAPTER.4. Control structures in the C language		2 hours
CHAPTER.5. Variables, operators and expressions		2 hours
in the C language		
CHAPTER.6. Functions		2 hours
CHAPTER 7. Arrays		2 hours
CHAPTER 8. Pointers		2 hours
CHAPTER 9. Characters and Strings		2 hours
CHAPTER 10. Structures, Unions, Bit		2 hours
Manipulations, and Enumerations		
CHAPTER 11. Recursion. Dynamic structures		2 hours
CHAPTER 12. Input/Output (I/O) functions for		4 hours
files		
Ribliggraphy		

1. **Győrödi Cornelia**, Győrödi Robert, Pecherle George, "*Programarea în limbajul C. Teorie și Aplicații*", Editura Universității din Oradea, 2015, ISBN 978-606-10-1522-1, nr. pag 250.

2. H.M. Deitel, P.J. Deitel, *C How to Program, With Case Studies Introducing Applications and Systems Programming, 9th edition,* ISBN-13: 9780137454372, 2021, Editura Pearson

- 3. H.M. Deitel, P.J. Deitel, *C How to Program 8th edition*, 2016, Editura Pearson, link: <u>C: How to Program 8<sup>th</sup></u> Edition – H.M. Deitel, P.J. Deitel – 2016, Pearson – ISBN 978-0133976892
- 4. <u>Programming: Principles and Practice Using C++ (2nd Edition), Bjarne Stroustrup, May 25, 2014, Addison-Wesley, ISBN 978-0321992789.</u>
- 5. <u>The Joy of C 3<sup>rd</sup> Edition L.H. Miller, A.E. Quilici 1997 Wiley ISBN 047112933x</u>
- 6. <u>Data Structures</u>, Algorithms & Software Principles in C Thomas A. Standish 1995 Addison-Wesley <u>ISBN 0201591189</u>
- 7. Cursul in format electronic poate fi accesat de pe platforma e.uoradea.ro de la adresa <u>https://e.uoradea.ro/course/view.php?id=20604</u>

8.2 Academic laboratory	Teaching methods	No. of hours/
		Observations
1. Presentation of the DevC ++ programming	Oral presentation	2 hours
environment. Writing algorithms using logic schemes.		
2. Introduction to programming in the C language.	The students work with the Dev-C	2 hours
Writing a program in the C language. Debug of	++ programming environment (or	
programs. Important errors. Header files, project files.	alternatives such as Code Blocks,	
3. The Selection statements.	Visual C ++, etc.)	2 hours
4. Control structures in the C language. The Repetitive	The materials (courses and	2 hours
statements: for, while, do / while. The Break and	laboratories) are posted on an	
continue statements.	elearning platform, available at	
5. Variables, operators and expressions in the C language	http://e.uoradea.ro, where students	2 hours
6. Functions	nave access by username and	2 hours
7. Arrays	platform they send the solved	2 hours
8. Pointers	assignments from each laboratory.	2 hours
9. Characters and Strings		2 hours
10. Structures, Unions, Bit Manipulations, and	The students are assessed by a	2 hours
Enumerations	practical test using computer from	
11. Recursion. Dynamic structures	laboratory topics.	2 hours
12. Input/Output (I/O) functions for files		4 hours
13. Final test		2 hours

Bibliography

- 1. H.M. Deitel, P.J. Deitel, C How to Program, With Case Studies Introducing Applications and Systems Programming, 9th edition, ISBN-13: 9780137454372, 2021, Editura Pearson
- 2. Győrödi Cornelia Aurora "Programare în limbajul C" Indrumător de laborator în format electronic, 2019
- 3. <u>C: How to Program 8<sup>th</sup> Edition H.M. Deitel, P.J. Deitel 2016, Pearson ISBN 978-0133976892</u>
- 4. <u>Programming: Principles and Practice Using C++ (2nd Edition), Bjarne Stroustrup, May 25, 2014, Addison-Wesley, ISBN 978-0321992789.</u>
- Győrödi Cornelia, Győrödi Robert, Pecherle George, "Programarea în limbajul C. Teorie şi Aplicații", Editura Universității din Oradea, 2015, ISBN 978-606-10-1522-1, nr. pag 250.
- 6. <u>https://e.uoradea.ro/course/view.php?id=6127</u>

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

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard: 50% of the subjects from the final exam should be correctly solved	Semester exam – written	66%

	For 10: 100% of the subjects from the final exam should be correctly solved			
10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For 10:	-	-	
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard: 50% of the problems from the final laboratory test should be correctly solved - For 10: 100% of the problems from the final laboratory test should be correctly solved	Oral/written	34%	
10.7 Project				
10.8 Minimum performan	nce standard:	0.Y.0.M		
Course: 30% yield by summing scores from the final exam				
Laboratory: 50% yield by summing scores from the laboratory test				
Project:				
	Course inst	ructor Hea	ad of department	

Completion date: 25.09.2023

prof. dr. ing. Cornelia Győrödi E-mail: <u>cgyorodi@uoradea.ro</u>

conf. dr. ing. Pater Mirela

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

Date of endorsement in the Faculty Board: 29.09.2023

The Buth Felated 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	Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information Technology/ Bachelor of Engineering

#### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject			Co	Computer Programming and Programming Languages II				
2.2 Holder of the subject			s.1.0	1.dr.ing. Simina COMAN				
2.3 Holder of the academic seminar/laboratory/project			s.l.c	dr.in	g. Simina COMAN			
2.4 Year of study	Ι	2.5 Semeste	er	Π	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		of which: 3.2	2	3.3 academic	2	
		course		seminar/laboratory/project		
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	28	
		course		seminar/laboratory/project		
Distribution of time					hou	
					rs	
Study using the manual, course support, bibliography and handwritten notes					23	
Supplementary documentation using the library, on field-related electronic platforms and in field-					15	
related places						
Preparing academic seminaries/laborate	ories/ t	hemes/ reports/ por	rtfolio	s and essays	23	
Tutorials					2	
Examinations					6	
Other activities.						
3.7 Total of hours for 69						
individual study						

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

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

(infect of approache)				
4.1 related to the	(Conditions)			
curriculum				
4.2 related to skills	C language programming skills			

5.1. for the development of	- classroom equipped with computer and video projector - presentation		
the course	based on slides		
	- attendance of at least 50% of the courses		
5.2.for the development of	-laboratory room equipped with computers, C / C ++ (Visual Studio /		
the academic	DevC ++ / MinGW)		
seminary/laboratory/project	- mandatory presence at all laboratories;		

		<ul> <li>- a maximum of 4 works can be recovered during the semester (30%);</li> <li>- the frequency of laboratory hours below 70% leads to the restoration of the discipline</li> </ul>
6. Spec	ific skills acquired	
Professional skills	<b>CP1</b> . Operating with sc <b>CP3.</b> Solving problems	ientific, engineering, and informational fundaments using computer science and engineering instruments
Transversal skills		

7.1 The general	• Continuing the programming elements started in the previous semester, the course aims to familiarize students with a series of advanced programming techniques and
objective of	concepts that allow the design and development of programs with a high degree of
the subject	complexity.
-	• The course has a strong applicative character, in order to deepen the practical
	programming skills of students, containing a large number of examples of algorithms
	in source format, but without restricting the generality of the concepts presented.
7.2 Specific	• The course aims to present advanced programming techniques and concepts together
objectives	with specific methods and algorithms, which allow the design and implementation of
	complex programs, in order to solve different types of applications: advanced
	manipulation of arrays, files, strings, along with a series of algorithms known in the
	field. A separate chapter addresses, for example, the issue of recursion. Are also
	presented fundamental notions of evaluating the performance of algorithms,
	exemplified by comparative evaluations as well as the design and implementation of
	complex programs.
	• The laboratory, made using C ++ language, familiarizes students with practical aspects
	of solving different types of problems by implementing and adapting specific
	algorithms and data types

#### 8. Contents\*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Introduction	Free exposure,	
1.1. Data types and structures	with the	
1.1.1. Static data types	presentation of	2h
1.1.2. Dynamic data types	the course on	
1.2. Evaluation of algorithm performance - concepts used, notation O	the video	
(n)	projector and on	
	the board	
2. Strings	Free exposure,	
2.1. Generalities.	with the	
2.2. Functions	presentation of	2h
2.3 String search techniques	the course on	
2.3.1Direct Search	the video	

2.3.2 The Boyer-Moore Search	projector and on the board	
3 Search and Sort Algorithms for Static Data Structures		2h
3.1. Search algorithms in arrays		
3.1.1. The flag technique		
3.1.2. Binary search		
3.1.3 High-performance binary search		
3.1.4 Search by interpolation		
3.2. Algorithms for sorting arrays	Free exposure,	
3.2.1. Direct sorting methods	with the	2h
3.2.1.1. Insertion sorting technique	presentation of	
3.2.1.2. Selection sorting technique	the course on	
3.2.1.3. Interchange sorting technique	the video	
3.2.2. Advanced sorting methods	projector and on	
3.2.2.1. Insertion sorting technique	the board	
with decreasing increment (Shellsort)		
3.2.2.2. The technique of sorting trees by		2h
Heapsort method		
3.2.2.3. Quicksort sorting technique		
3.2.3. Sorting sequential files (external sorting)		
3.2.3.1. Interclass sorting technique		2h
3.2.3.2. The technique of sorting by natural interclassing		
4. Recursive Algorithms		2h
4.1. Generalities.	Free exposure,	
4.2. Recursive algorithms. Examples	with the	
4.2.1. Division algorithms	presentation of	2h
4.2.2. Recursive algorithms for determination of	the course on	
all solutions to a problem	the video	
4.2.3. Backtracking algorithms	projector and on	
4.2.4. Algorithms for determination of optimum	the board	2h
(knapsack problem)		
5. List Data Structure		2h
5.1 List implementation techniques		
5.1.1. Implementing lists using the table type		
5.1.2. Implementing lists using the pointer type		
5.1.2.1. Creating chained lists. Insert a node in a chained list	Free exposure,	2h
5.1.2.2. Delete nodes from a chained list	with the	
5.1.2.3. Crossing a chained list	presentation of	
5.1.3. Comparison between the methods of implementing the lists	the course on	
based on the array type and on the pointer type	the video	21
5.2. Variants of the list structure	projector and on	2h
5.2.1. Ordered lists. Using the flag technique in the list structure.	the board	
Keorder list search		
5.2.2. Double-stranded lists		
5.2.5. Stacks		21.
5.2.4. Queues		20
6. Dispersion Technique	Free exposure,	
6.1. The principle of dispersion technique	with the	
6.2. Determination of dispersion function. Treating the collision	presentation of	
situation	the course on	2h
	the video	
	projector and on	
	the board	
Bibliography		
1 http://www.cprogramming.com/		

2. http://www.algolist.net/Algorithms/ 3. P.J.Deitel, H.M. Deitel, C: How to program, Pearson Education International, ISBN 0-13-239300-X, Fifth Edition, 2007 4. D. Knuth, Arta programarii calculatoarelor, volumul 3 - Sortare si cautare, Editura Teora, 2004 5. D. Zmaranda - Algoritmi si tehnici de programare, Editura Universității din Oradea, ISBN 973-613-062-2, 264 pg., 2001, versiune electronică actualizată 2014, https://uoradeamy.sharepoint.com/personal/rodica zmaranda didactic uoradea ro/Documents/PCLPIII.pdf https://uoradeamy.sharepoint.com/personal/rodica zmaranda didactic uoradea ro/Documents/SDD/Structuri de date.p df 6.V. Cretu, Structuri de date și algoritmi - vol. 1: Structuri de date fundamentale, Editura Orizonturi Universitare Timisoara, ISBN 973-9400-74-4, 2000 No. of hours/ 8.2 Academic seminar/laboratory/project Teaching methods Observations 1. Determining the execution time of a program Students receive lab 2. Search techniques in arrays themes at least a week 2 h 3. Data type string. Functions. Character search techniques in advance, and study 2 h 4. Direct sorting techniques of arrays them (problems at the 2 h

5. Advanced array sorting techniques	end of the lab).	2 h
6. Sorting sequential files	At the beginning of	2 h
7. Recursion - recursive algorithms	the laboratory, the	2 h
8. Recursion - backtracking	ways of solving the	2 h
9. List data structure	proposed applications	2 h
10. Ordered lists. Using the flag technique in the list structure.	are discussed. Then,	2 h
Double chained lists	the students carry out	2 h
11. Stacks and tails	the practical part of	2 h
12. Dispersion technique	the paper (the	2 h
13. Handing over the works, concluding the situation at the	proposed problems)	2 h
laboratory	under the guidance of	2 h
14. Recovery	the teacher.	

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- Doina Zmaranda, Marius Bonaciu, Coman Simina Algoritmi şi tehnici de programare îndrumător de laborator, volumul I, Editura Universității din Oradea, Editie revizuita, ISBN: 978-606-10-1895-6, 90 pg., versiune electronica, 2017
- 2. D. Zmaranda, Bonaciu Marius *Algoritmi și tehnici de programare* îndrumător de laborator, volumul I, Editura Universității din Oradea, ISBN 973-613-302-8, 100 pg., 2003, versiune electronică actualizată 2014, <u>https://uoradea-</u> my.sharepoint.com/personal/rodica\_zmaranda\_didactic\_uoradea\_ro/Documents/PCLPIII/Laborator\_PCL PIII.pdf

# 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 Computer specialization of other university centers that have accredited these specializations ("Polytechnic" University of Timisoara, Bucharest Polytechnic); knowledge of data types and algorithms presented in this discipline is a fundamental requirement in the purpose of training the necessary basic programming skills and abilities

#### 10. Evaluation

Type of activity10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
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10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard - For 10: the correct answer is required for all topics in the grid	Written exam Students each receive a form with 18 theory topics, grid type	50%
10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For 10:		
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard - For 10: detailed knowledge of how to implement all laboratory work	Practical application At each laboratory, students are evaluated based on the activity (answers to questions, implementation proposals, etc.), evaluations that materialize at the end of the laboratory in a note on the laboratory activity during the semester. Also, in the last hour of the laboratory, the students complete and handle to the teacher all the practical applications proposed in the laboratory. The average between the grade received for the practical applications and the grade from the laboratory activity will represent the final grade at the laboratory	50%

10.8 Minimum performance standard:

Course: Acquiring knowledge of: the performance of an algorithm, array search techniques, recursion, list data structures

Academic seminar:

Laboratory:

• knowledge of the way of analytical evaluation of the performances of an algorithm, comparative evaluation of the performances of simple algorithms

Understanding the programming techniques used in array search methods as well as direct and advanced sorting methods of arrays and files and applying search and sorting methods in various program categories
Understanding the mechanism of recursion, familiarization with the main types of recursive algorithms

and application of various types of recursive algorithms in specific applications; handling of self-

referenced structures (lists) • advanced knowledge of how to manipulate strings and specific string search algorithms Project:

Completion date: 15.09.2023

# Date of endorsement in the department: 27.09.2023

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

1. Data related to the study program	4
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information Technology/ Bachelor of Engineering

#### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the su	bject		Information Systems Integration					
2.2 Holder of the su	ubjec	t	s.l.dr.ing. Simina COMAN					
2.3 Holder of the academic s.1.dr.ing. Simina COMAN seminar/laboratory/project								
2.4 Year of study	I	2.5 Semeste	er	Π	2.6 Type of the evaluation	Ex	2.7 Subject regime	FD

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

			1	/		
3.1 Number of hours per week		3	of which: 3.2	2	3.3 academic	1
			course		seminar/laboratory/project	
3.4 Total of hours from the curricul	lum	42	Of which: 3.5	28	3.6 academic	14
			course		seminar/laboratory/project	
Distribution of time						hou
						rs
Study using the manual, course support, bibliography and handwritten notes					14	
Supplementary documentation using the library, on field-related electronic platforms and in field-					4	
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					14	
Tutorials					2	
Examinations					2	
Other activities.						
3.7 Total of hours for	36					

individual study	
3.9 Total of hours per	78
semester	
3.10 Number of credits	4

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

4.1 related to the	-
curriculum	
4.2 related to skills	-

5.1. for the development of	- classroom equipped with computer and video projector - slide-based
the course	presentation
	- attendance of at least 50% of the courses
	- the course can be held face to face or online
5.2.for the development of	- mandatory presence at all laboratories;
the academic	- a maximum of 2 works can be recovered during the semester (30%);
seminary/laboratory/project	- the frequency of laboratory hours below 70% leads to the restoration of
	the discipline
	- the laboratory can be carried out face to face or online

6. Specific skills acquired	
Professional skills	<b>CP1.</b> Operating with scientific, engineering, and informational fundaments <b>CP3.</b> Solving problems using computer science and engineering instruments
Transversal skills	CT2. Identifying, describing and running the processes of project management, with taking over the different roles in the team and the clear and concise description, verbally and in writing, in Romanian and in an international language. CT3. Proving the spirit of initiative and action to update professional, economic and organizational culture knowledge.

7.1 The general objective of the	Acquisition of basic concepts regarding ERP systems
subject	• Knowledge of the main features and use of ERP systems
7.2 Specific objectives	• Use of tools specific to document flow in ERP systems
	• Correct identification of the solutions and the implementation
	plan;
	• Development of analytical and management skills specific to
	ERP systems.

8. Contents		
8.1.Course	Teaching Methods	Observations
<ol> <li>General issues regarding informatic systems</li> <li>What is a informatic system</li> <li>Brief History</li> <li>Modeling and designing a informatic system</li> <li>Design methods</li> <li>The stages of designing an IT system</li> </ol>	Free exposure, with the presentation of the course on the video projector and on the board	2h 2h
<ul> <li>2. Methodologies for creating an IT system</li> <li>2.1. The typology of the methodologies for the creation of information systems</li> <li>2.1.1. By degree of generality</li> <li>2.1.2 By systems approach</li> <li>2.1.2.1. Methodologies with a structured approach</li> <li>2.1.2.2. Methodologies with an object-oriented approach</li> <li>2.1.2.2. Methodologies with an object-oriented approach</li> <li>2.2 Classification of the methodologies for creating information systems</li> <li>2.3 The stages of creating IT systems according to the SSADM methodology</li> <li>2.4 The stages of creating IT systems according to the MERISE methodology</li> <li>2.5 The stages of creating IT systems according to the OMT methodology</li> <li>2.6 The unified methodology for the realization of information systems</li> </ul>	Free exposure, with the presentation of the course on the video projector and on the board	2h 2h
2.7. Methodologies based on rapid RAD development 2.8. Methodologies based on rapid agile development 2.9. The SCRUM method		2h
<ol> <li>3. ERP – Enterprise Resource Planning</li> <li>3.1 What is an ERP system</li> <li>3.2 Evolution, characteristics</li> </ol>	Free exposure, with the presentation of the course	2h
<ul><li>3.3 Structure of an ERP system</li><li>3.4 Performance evaluation of an ERP system</li><li>3.5 Implementation of an ERP system</li></ul>	on the video projector and on the board	2h
<ul> <li>4. CRM – Customer Relationship Management</li> <li>4.1 General. History</li> <li>4.2 Planning and organizing a CRM project</li> <li>4.2.1 Stages</li> </ul>	Free exposure, with the presentation of the course on the video projector and	2h
<ul><li>4.2.2 Definition of design specifications</li><li>5 Maintenance of IT Systems</li></ul>	on the board	2h
<ul> <li>5.1. IT industry trends</li> <li>5.2 Technologies in the field of data storage</li> <li>5.3 IT systems management</li> </ul>	Free exposure, with the presentation of the course on the video projector and	2h
5.4 Security of Information Systems 5.5 IT systems maintenance services	on the board	2h
<ul><li>6. Evaluation and testing of IT systems</li><li>6.1 IT Analysis, Assessment and Audit</li><li>6.2. Testing of computer systems</li><li>6.3 Evaluation of the performance of IT systems</li></ul>	Free exposure, with the presentation of the course on the video projector and on the board	2h

Bibliography

1. Adina Crețan, Analiza și proiectarea sistemelor informatice, Editura PRO Universitaria, 2013

2. Victoria Stanciu, Proiectarea Sistemelor Informatice, Editura DUAL TECH

3. Niculae Davidescu, Proiectarea sistemelor informatice prin limbajul Unified Modeling Language,

Editura C.H. Beck, 2003

- 4. Joseph Fong, Information Systems Reengineering and Integration, Springer, 2006
- 5. Tarek Samara, ERP and Information Systems, Wiley, 2015
- 6. www.study.com
- 7. Monk E., Wagner B., Concepts in Enterprise Resource Planning, 3rd Edition, Course Technology Cengage Learning, 2009
- 8. Rusu L., Rusu A., Mureșan L., Arba R, Breșfelean P. Stanculea L, Sisteme integrate și sisteme ERP, Editura Risoprint, Cluj-Napoca, 2005

8.2 Academic seminar/laboratory/project	Teaching methods	Observations
1. Understanding the concept of information systems	Students receive the	2h
integration. Designing a computer system	assignments for the	
2. Methodologies for creating an IT system. Practical	laboratory at least a week	2h
study	before, and study them.	
3. Methodologies for creating an IT system. Analysis of	At the beginning of the	2h
the methodologies studied in the course	laboratory, the ways of	
4. Evaluation and implementation of an ERP system	realizing the proposed	2h
5. Organization of a CRM project with the Microsoft	projects and topics are	
Project application	discussed. Then, the	2h
6. SWOT analysis. Case Study	students do the practical	
7. Handing over the projects, concluding the situation at	part of the work, under the	2h
the laboratory	guidance of the teaching	
	staff.	2h

#### Bibliography

1. Reshan Perera, Conducting a SWOT Analysis, ISBN 979-8627679112, 2020

2. Adina Crețan, Analiza și proiectarea sistemelor informatice, Editura PRO Universitaria, 2013

3. Victoria Stanciu, Proiectarea Sistemelor Informatice, Editura DUAL TECH

4. <u>https://microsoft-business-applications.hcltech.com/tips-and-tricks/using-a-microsoft-project-plan-for-your-crm-implementation/</u>

5. <u>https://muhaz.org/curs-3-integrarea-sistemelor-informatice-table-of-contents.html</u>

# 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 also found in the curriculum of Computer specialization of other university centers that have accredited these specializations (Technical University of Cluj Napoca, Faculty of Electronics, Telecommunications and Information Technology) and the knowledge gained in this discipline are important in the development of future engineers.

#### 10. Evaluation

Type of activity	10.1 Evaluation Criteria	10.2 Evaluation	10.3 Percent from the final
		Methods	mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard - For 10: the correct answer is required for all topics in the grid	Written Evaluation type VP	50 %
10.5 Laboratory	<ul> <li>pentru nota 5,</li> <li>realizarea proiectelor</li> <li>prezentând elementele de</li> <li>bază studiate</li> <li>pentru nota 10,</li> <li>realizarea proiectelor</li> <li>folosind elemente</li> <li>avansate</li> </ul>	Practical application In each laboratory the students are evaluated based on the practical activity. Also, in the last laboratory hour, the students complete and present the completed projects. The final grade in the laboratory consists of the average of the grades obtained for the projects.	50%

10.7 Minimum performance standard

• Basic theoretical and practical knowledge in informatic systems integration

Completion date: 15.09.2023

Date of endorsement in the department: 27.09.2023

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

#### 1. Data related to the study program

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

#### 2. Data related to the subject

2.1 Name of the subject	LO	LOGIC DESIGN I				
2.2 Holder of the subject	As.	As. Prof. PhD eng. Ovidiu-Constantin NOVAC				
2.3 Holder of the academic	As.	As. Prof. PhD eng. Ovidiu-Constantin NOVAC				
seminar/laboratory/project						
2.4 Year of study <b>I</b> 2.5	5 Semester	ster <b>1</b> 2.6 Type of the <b>Exam</b> 2.7 Subject <b>DD</b> –			DD –	
			evaluation		regime	Domain
						Discipline

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

			1 /			
3.1 Number of hours per week	3		of which: 3.2	2	3.3 academic	0/1/0
			course		seminar/laboratory	
3.4 Total of hours from the curriculu	m <b>4</b> 2	2	Of which: 3.5	28	3.6 academic	0/14/0
			course		seminar/laboratory	
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				12		
field-related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays				12		
Tutorials						
Examinations				6		
Other activities.						
3.7 Total of hours for	58					
individual study						

individual study	
3.9 Total of hours per semester	42
3.10 Number of credits	4

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

4.1 related to the curriculum	-
4.2 related to skills	-

5.1. for the development of	The course can be held face-to-face or online. The course takes place with		
the course	the modern techniques available: laptop, video projector, whiteboard or on		
	specialized platforms for online courses (Moodle: e.uoradea.ro, Microsoft		
	Teams).		
5.2. for the development of	The laboratory can be held face-to-face or online.		
the academic	The laboratory works are performed using the modern means of work		
seminary/laboratory/project	existing in the laboratory: Personal computers, software programs, web		
	browsers. Students presence to all laboratory hours is compulsory.		
	Only one laboratory work can be recovered during the semester.		

6. Spec	ific skills acquired
	C2. Advanced hardware and software design of computing systems.
	<ul> <li>Working with mathematical, engineering and informatics fundamentals.</li> </ul>
onal	<ul> <li>Design of hardware components</li> </ul>
ssi	<ul> <li>Solving problems using the tools of computer science and engineering</li> </ul>
Profe skills	<ul> <li>Improving the performance of hardware systems</li> </ul>
Transversal skills	CT1. Honorable, responsible, ethical behavior in the spirit of the law to ensure the reputation of the profession

7.1 The general objective of the subject	<ul> <li>Introduction to Boolean algebra;</li> <li>Initiation in the analysis and synthesis of the main categories of combinational circuits. Initiation into the theory and practice of logical devices and circuits;</li> <li>Acquiring the practical skills necessary for the analysis of logic schemes, the</li> </ul>
	logical design of some combinational circuits that are the basis of the complex architectures of computing systems;
7.2 Specific	Using the computer for the purpose of circuit design, functional verification of the
objectives	designed scheme.

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
CHAPTER 1. Boolean algebra. Its application	Interactive lecture +	4
to the study of switching circuits.	video projector / Online	
Definition of Boolean algebra. The inverter circuit.		
The transfer function of a switching circuit.		
Operations with functions. Disjunctive regular		
expression. The normal conjunctive expression.		
Complete operating systems. Modes of		
representation. Dual expressions. Boolean function		
classes. Autodual functions.		
CHAPTER 2 Minimization of switching	Interactive lecture +	8
functions.	video projector / Online	
The minimization method using the axioms and		
theorems of Boolean algebra. The method of		
minimization diagrams.		
Disjunctive minimal form. Conjunctive minimal		
form. Using the diagram method to minimize		
incompletely defined switching functions.		
Minimization of functions with more than four		
variables. Condensation of minimization diagrams.		
The Quine-Mc Cluskey method.		
Minimization of Boolean function systems.		
CHAPTER 3. Analysis of combinational circuits	Interactive lecture +	2
with gates or logic elements.	video projector / Online	
Synthesis of combinational circuits with gates or		
logic elements. Analysis of logic networks with		
AND-NOT or OR-NOT circuits.		
Synthesis of networks with logical elements.		
Synthesis of networks with two levels. Synthesis of		
two-level networks with AND-NOT elements.		

Synthesis of circuits with OR-NOT elements.					
Synthesis with AND-OR-NOT logic circuits.	Internative lecture	6			
CHAPTER 4. Examples of combinational logic	video projector / Opline	0			
The adding circuit for a rank Adder for multiple	video projector / Onnine				
ranks					
The selector circuit (multiplexer) The distribution					
circuit (demultiplexer). The code converter. The					
decoder.					
The Encoder. Numerical comparators. Parity					
detector and generator.					
Programmable logical areas. Minimization of					
programmable logical areas.					
CHAPTER 5. Sequential circuits.	Interactive lecture +	4			
Elementary sequential circuits. RS synchronous	video projector / Online				
CBB. Synthesis of the toggle circuit D with					
synchronous RS. Bistable J-K circuit. Bistable					
circuit J-K "MASTER - SLAVE". The synthesis of					
some sequential circuits	Tedana dia 1. dana	4			
Asynchronous counter modulo 2n Asynchronous	video projector / Online	4			
counter modulo $M \neq 2n$	video projector / Oninne				
Synchronous counters. Synchronous binary					
decimal counter. Reversible counter. Counter					
without asynchronous inputs.					
Bibliography					
1. Mang Gerda Erica, Analiza și sinteza circuite	lor logice – circuite combi	inaționale, Editura			
Universității din Oradea, ISBN 973-8219-96-5,	2001				
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5. John M. Yarbrough, Digital Logic – Applications and Design, West Publishing Company,					
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6. Erica Mang, Ovidiu Novac, Rodica Țirtea - Analiza și sinteza dispozitivelor numerice.					
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electronică - actualizată în 01.10.2022)					
https://uoradea-					
my.sharepoint.com/personal/ovidiu_novac_dida	actic_uoradea_ro/_layouts/	15/start.aspx#/Docume			
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7. Erica Mang, Ovidiu Novac, Mihaela Novac -	Analiza și sinteza dispozit	tivelor numerice.			
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8. Ovidiu Novac – Proiectare Logica I, 2022, C	urs, Laborator si Seminar,	platforma Moodle –			
materiale didactice					
https://e.uoradea.ro/course/view.php?id=54749					

9. Ovidiu Novac – Proiectare Logica I, 2022, Curs, Laborator si Seminar, platforma Teams –					
materiale didactice					
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dECzg07uHPlZVvX9saAYHy6TbMO7B2i7M	l@thread.tacv2&ctx=chan	nel			
8.2 Laboratory	Teaching methods	No. of hours/			
	C	Observations			
1. Presentation of the Xilinx program.	Introductory lecture; free	2			
Realization of a device for choosing the	and individual				
optimal road	discussions;				
optimier rougi	implementation of				
	proposed programs.				
2. One-bit adder circuit.	Introductory lecture; free	2			
	and individual				
	discussions;				
	implementation of				
	proposed programs.				
3. 8-bit adder.	Introductory lecture; free	2			
	and individual				
	discussions;				
	implementation of				
	proposed programs.				
4. 7-segment decoder.	Introductory lecture; free	2			
	and individual				
	discussions;				
	implementation of				
	proposed programs.				
5. Multiplexer circuit.	Introductory lecture; free	2			
	and individual				
	discussions;				
	implementation of				
	proposed programs.				
6. Code converter.	Introductory lecture; free	2			
	and individual				
	discussions;				
	implementation of				
	proposed programs.	2			
7. Parity generator	Introductory lecture; free	2			
	and individual				
	discussions;				
	proposed programs				
7. Parity generator	and individual discussions; implementation of proposed programs.	2			

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2. Mang Gerda Erica, Analiza si Sinteza circuitelor logice – Circuite combinationale. ISBN: 978-606-10-13478-4, 2014

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combinaționale. Indrumator de laborator- Editura U	niversității din Oradea, 85 pa	ig., (versiune electronica -				
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uHPlZVvX9saAYHy6TbMO7B2i7M1@thread.tacv2&ctx=channel						
8.3 Seminar	Teaching methods	No. of hours/				
	0	Observations				

# 9. Coroboration 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	The evaluation can be done face to face or online. Written or online exam.	Continuous Assessment, computer applications / Online assessment (Online questionnaire)	80 %
10.5 Seminar			
10.6 Laboratory	Laboratory project	Questions	Condition + 20%
10.7 Project			

10.8 Minimum performance standard:

Knowledge of the basics of the topics covered and of the interconnections in a percentage of at least 50% for grade 5.

Knowledge of basic notions, meanings, analytical relationships and implementation of a logical circuit, 100%, for grade 10 (maximum grade). Ability to respect deadlines.

#### **Completion date:**

04.09.2023

# Date of endorsement in the department:

27.09.2023

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

Duta 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 Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	<b>INFORMATION TECHNOLOGY</b> / Bachelor of Engineering

#### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the sub	oject	5	LO	LOGIC DESIGN II				
2.2 Holder of the su	bjec	t	As. Prof. PhD eng. Ovidiu-Constantin NOVAC					
2.3 Holder of the ac	aden	nic	As. Prof. PhD eng. Ovidiu-Constantin NOVAC					
seminar/laboratory/	seminar/laboratory/project							
2.4 Year of study	Ι	2.5 Semes	ter	2	2.6 Type of the	Exam	2.7 Subject	DD –
					evaluation		regime	Domain
								Discipline

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

3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 academic seminar/laboratory	0/1/0
3.4 Total of hours from the curriculum	42	Of which: 3.5 course	28	3.6 academic seminar/laboratory	0/14/0
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					12
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					20
Tutorials					
Examinations					6
Other activities.					
3.7 Total of hours for58					

100
4

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

4.1 related to the curriculum	-				
4.2 related to skills	-				

5.1. for the development of	The course can be held face-to-face or online. The course takes place with
the course	the modern techniques available: laptop, video projector, whiteboard or on
	specialized platforms for online courses (Moodle: e.uoradea.ro, Microsoft
	Teams).
5.2. for the development of	The laboratory can be held face-to-face or online.
the academic	The laboratory works are performed using the modern means of work
seminary/laboratory/project	existing in the laboratory: Personal computers, software programs, web
	browsers. Students presence to all laboratory hours is compulsory.
	Only one laboratory work can be recovered during the semester.
6. Specific skills acquired	

Professional skills	<ul> <li>C2. Advanced hardware and software design of computing systems.</li> <li>Working with mathematical, engineering and informatics fundamentals.</li> <li>Design of hardware components</li> <li>Solving problems using the tools of computer science and engineering</li> <li>Improving the performance of hardware systems</li> </ul>
Transversal skills	CT1. Honorable, responsible, ethical behavior in the spirit of the law to ensure the reputation of the profession

7.1 The general	• Mastering the design methods of sequential circuits and mastering the use of programmable logic circuits used in modern design.
objective of the subject	<ul> <li>Initiation in the analysis and synthesis of sequential circuits.</li> <li>Acquiring the practical skills necessary for the logical design of some sequential circuits that are the basis of the complex architectures of computing systems;</li> </ul>
	<ul> <li>Acquiring the necessary knowledge for modeling and simulating numerical systems using high-level hardware description languages;</li> <li>Mastering the basic elements of the VHDL language, as a representative hardware description language;</li> </ul>
	<ul> <li>Acquiring structured design techniques of computing systems using the VHDL language;</li> <li>Implementation of complex applications using programmable logic circuits (FPGA)</li> </ul>
7.2 Specific objectives	<ul> <li>Using the computer for the purpose of circuit design, functional verification of the designed scheme.</li> <li>A semicircuit design the VUDL lenguage</li> </ul>
7.2 Specific objectives	<ul> <li>Mastering the basic elements of the VHDL fanguage, as a representative hardward description language;</li> <li>Acquiring structured design techniques of computing systems using the VHI language;</li> <li>Implementation of complex applications using programmable logic circuits (FPG)</li> <li>Using the computer for the purpose of circuit design, functional verification of the design scheme.</li> <li>Acquiring the VHDL language</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
	C	Observations
CHAPTER 7. Sequential circuits with control inputs.	Interactive lecture +	8
Representation models of sequential circuits. The matrix of	video projector /	
connections. Matrix of transitions.	Online	
The transformation of automata. Regular expressions. The		
non-deterministic transition graph. Recognition of regular		
events by non-deterministic transition graphs.		
Transforming the non-deterministic graph into the state		
diagram. Reducing the number of states of sequential		
circuits. Coding of states. The assignment method through		
the state partition.		
CHAPTER 8. Synthesis of asynchronous sequential	Interactive lecture +	4
circuits.	video projector /	
Reducing the number of states. Coding of states. Circuit	Online	
analysis from the point of view of critical runs. The static		
hazard. Dynamic hazard		
CHAPTER 9. Synthesis of synchronous sequential	Interactive lecture +	6
circuits.	video projector /	
One-step adder. Two-clock adder. Clock pulse generator.	Online	
Order register. Synthesis of a synchronous sequential		
scheme that executes elementary operations.		
Algorithms for performing arithmetic operations in fixed		
point systems. Referral to the D.C.R. in the complementary		
code. The operation of moving numbers. The operation of		
multiplication.		

CHAPTER 10. Hardware description languages	Interactive lecture +	2					
Introduction.	video projector /	2					
VHDI, language development:	Online						
Characteristics of the VHDL language	omme						
CHAPTER 11. Basic concepts in VHDL		2					
The entity Architecture Packages Settings		2					
CHAPTER 12. Basic elements of the VHDL language.	Interactive lecture +	4					
Constructions of the VHDL language Objects Data types	video projector /	,					
Predefined types Types not supported by Foundation	Online						
Express VHDL operators	omme						
CHAPTER 13. VHDL language instructions.	Interactive lecture +	2					
Sequential instructions. Concurrent instructions.	video projector /	-					
	Online						
Bibliography							
1. Mang Gerda Erica. Projectarea circuitelor logice in	VHDL, Exemple, 230	pg. ISBN: 978-606-					
10-1377-7 2014	· 112 21 2.1011.prov 200	P8, 1021 (1970 000					
2 Mang Gerda Erica Probleme de projectare logica	Ed Universității din C	radea ISBN 978-					
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2 Mana Canda Errica, Analiza si sintaza sinovitalan lag	ica cincuita conventi	la Editaria					
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actualizat in format electronic – 2013							
5. Adrian G. Moise, Tehnologia proiectarii in VHDL,	Editura Matrix, ISBN	:978-973-755-213-6,					
2011							
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(II). Editura							
TEHNICĂ, Bucuresti, 2005							
7. John M. Yarbrough, Digital Logic – Applications ar	nd Design, West Publis	shing Company.					
1997	0 /						
8 Frica Mang, Ovidiu Novac, Rodica Tirtea - Analiza și sinteza dispozițivelor numerice							
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10 Ovidiu Novac – Projectare Logica L 2022 Curs Laborator si Seminar platforma Moodlo							
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11 Ovidiu Novoo – Projectoro Legico L. 2022, Cura Laborator si Seminar mlatforma Tearra							
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8.2 Laboratory	Teaching methods	No. of hours/					
		Observations					

1. VHDL design language. The entity. Architecture.	Introductory lecture;	2
Packages. Settings.	free and individual	
	discussions:	
	implementation of	
	proposed programs	
2 Constructions of the VHDL language Objects Data	Introductory lecture:	2
types VHDL operators Sequential instructions	free and individual	_
Concurrent instructions	discussions.	
Concurrent instructions.	implementation of	
	nipicificitation of	
2 Designation of the VIIDI language Description of	Judge du et em le et une	2
3. Basic elements of the VHDL language. Description of	Introductory lecture;	2
elementary sequential circuits in VHDL	free and individual	
	discussions;	
	implementation of	
	proposed programs.	
4. Registers	Introductory lecture;	2
	free and individual	
	discussions;	
	implementation of	
	proposed programs.	
5. The 4-bit adder	Introductory lecture;	2
	free and individual	
	discussions:	
	implementation of	
	proposed programs	
6 Synchronous counters Asynchronous counters	Introductory lecture:	2
o. Synemonous counters. A synemonous counters.	free and individual	-
	discussions:	
	implementation of	
	proposed programs	
7 Synthesis problems	Introductory locture:	2
7. Synthesis problems	free and individual	2
	discussions;	
	implementation of	
	proposed programs.	
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8.3 Seminar	Teaching methods	No. of hours/			
		Observations			

# 9. Coroboration 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	The evaluation can be done face to face or online. Written or online exam.	Continuous Assessment, computer applications / Online assessment (Online questionnaire)	80 %
10.5 Seminar			
10.6 Laboratory	Laboratory project	Questions	Condition + 20%
10.7 Project			

10.8 Minimum performance standard:

Knowledge of the basics of the topics covered and of the interconnections in a percentage of at least 50% for grade 5.

Knowledge of basic notions, meanings, analytical relationships and implementation of elementar circuits, 100%, for grade 10 (maximum grade). Ability to respect deadlines.

#### **Completion date:**

04.09.2023

#### Date of endorsement in the

department: 27.09.2023

# Date of endorsement in the Faculty

**Board:** 29.09.2023

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

### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject				Theory of Probability and Mathematical Statistics				
2.2 Holder of the subject				Ş.l.dr.inf. Bolojan Octavia-Maria				
2.3 Holder of the academic seminar/laboratory/project			Ş.1.	dr.ir	ıf. Bolojan Octavia-M	aria		
2.4 Year of study	Ī	2.5 Semeste	er	II	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	2	of which: 3.2	1	3.3 academic	1/-/-		
		course		seminar/laboratory/project			
3.4 Total of hours from the	28	Of which:	14	3.6 academic	14/-/-		
curriculum		3.5 course		seminar/laboratory/project			
Distribution of time 28							
Study using the manual, course support, bibliography and handwritten notes							
Supplementary documentation using the library, on field-related electronic platforms and in							
field-related places							
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays							
Tutorials							
Examinations							
Other activities.							
3.7 Total of hours for 28							

individual study	
3.9 Total of hours per	56
semester	
3.10 Number of credits	2

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

4.1 related to the	Students must have fundamental knowledge acquired from the following
curriculum	disciplines: Linear algebra, Mathematical analysis, Differential equations
4.2 related to skills	

5.1. for the development of	Classroom equipped with video projector and computer,
the course	blackboard/whiteboard, flipcharts, chalk, markers, course notes,
	recommended bibliography.
	The explanations are accompanied by reasoning based on
	mathematical support and applied numerical examples; they are
	carried out in real time, in close interaction with the students in the

5.2.for	the dev	velopment of	classroom. It ensures course support in electronic format and access to existing bibliographic references in the university library. It is considered both the presentation of theoretical notions, but also the solving / understanding of some applied examples. The course can be held face-to-face or online. Classroom equipped with video projector and computer.				
the aca	demic	seminary	blackboard/whiteboard, flipcharts, chalk, markers, course notes,				
			recommended bibliography.				
6.6	• (** 1 • 1		The seminary can be held face-to-face or online.				
6. Speci	IIIC SKI	C1 Using know	uladaas from mathamatics, physics, massurament technology, technical				
	•	graphics mech	anical chemical electricial and electronical engineering in systems				
		engineering/ co	mouter engineering				
Professional skills							
	•	CT1: Responsit	ble execution of professional tasks, respecting the values and ethics of the				
		engineering profession, in conditions of limited autonomy and qualified assistance, based on documentation, convergent and divergent logical reasoning, practical applicability, evaluation, self-evaluation and optimal decision; responsible executor for professional tasks:					
	• <b>CT2</b> : Identifying describing and carrying out the processes in project management ta						
ls		over the different roles in the team and clearly and concisely describing, verbally and in writing the results in the field of activity.					
ski	•	<b>CT3:</b> Objective	self-assessment of the need for professional development and openness to				
sal		lifelong learning	g, as well as the efficient use of language skills, knowledge of information				
Transver		technology and need for lifelong	communication for personal and professional development: aware of the g learning.				

7.1 The general objective of the subject	<ul> <li>Learning and understanding of different methods, procedures, probabilistic and statistical methodologies used in information technology issues.</li> </ul>
7.2 Specific objectives	<ul> <li>Using the terminology and basic concepts of Probability Theory, as well as those of Mathematical Statistics, the discipline aims to acquire the skills of mathematical testing (statistics) of the values of the operating parameters of various electronic equipment in the field of information technology.</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
I. Probability Theory		
	Lecture,	
1.1. Probability field (Experimets. Field of events. Operations	Explanation,	2
with events. Probability: classical and axiomatic definition.	Exemplification,	2
Independent events. Dependent events. Conditional	Solving exercices,	
probability. Total probability formula, Bayes' formula)	Interactive course,	
1.2. Probabilistic schemes (Binomial, Multinomial, Poisson,	Scientific Workplace	
Hypergeometric, Geometric and Pascal schemes)	.pdf slides presentation	2
1.3. Random variables (Distribution functions. Probability	with the help of the	
--	-----------------------	---
density function. Numerical characteristics of distribution	video projector; free	2
functions. Operations with random variables)	discussions.	
1.4. Numerical characteristics of random variables (Mean,		
Dispersion, Initial and Central Moments, Variance,		4
Covariance and Correlation, Cebâşev's inequality)		
1.5. Random vectors. Distribution function. Probability density		2
function. Covariance. Correlation coefficient. Regression.		2
1.6. Characteristic function. Definition. Properties.		2
1.7. Classical probabilistic repartitions (Binomial, Poisson,		
Hypergeometric, Pascal and uniform, normal, Gamma, Beta,		2
Exponential, HI-squared, Student, Cauchy, Fisher)		
II. Mathematical Statistics		
		4
2.1. Selection (Sample) Theory notions. Repartion of sample		4
data. Sample mean. Sample dispersion.		
2.2. Estimation Theory notions. Types of estimations.		
Confidence Intervals method. Tests of Significance. The		4
method of moments estimator. The method of maximum		4
likelihood estimator.		
2.3. Statistical hypothesis tests. Rejection region. Type I and II		
errors. Hypothesis and significance testing concerning means:		4
The Z-test and T (Student)-test for the mean. The Chi-squared-		4
test for variance. The F-test for the ratio of variances.		

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- 1. Acu, D., Acu, M., Dicu, P., Acu, A.M, *Matematici aplicate in economie Volumul III -Elemente de teoria probabilitilor si de statistica matematica*, Editura Universittii "Lucian Blaga" din Sibiu, 2003.
- 2. Blezu, D., Statistică Ed. "Alma Mater" Sibiu, 2003;
- 3. Blaga P., Teoria probabilităților și statistică matematică Ed. Presa Clujană 2002;
- 4. Blaga P., Statistica matematica prin Matlab, Ed.Polirom 2004;
- 5. Clocotici, V., Stan, A., Statistica aplicata in psihologie, Polirom, 2000;
- 6. Jaba E., Grama A., Analiză stratistică prin SPSS, Ed.Polirom 2004;
- 7. Mihoc Gh., Micu N., *Teoria probabilităților și statistică matematică*, Ed. Did. și Ped., București, 1980.
- 8. Rusu, G., *Elemente de teoria probabilitatilor si statistica matematica*, Sedcom Libris, 2002;
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- 10. Vichi, M., O.Opritz, Classification and Data Analysis, Theory and Application, Studies in Classification, Data Analysis, and Knowledge Organization, Springer-Verlag Berlin Heidelberg 1999.

8.2 Academic seminar	Teaching methods	No. of
		hours/
		Observations
1. Probability field. Total probability formula. Bayes'	Lecture/Oral presentation,	2
formula. Probabilistic schemes	Explanations,	
2. Distribution function. Properties. Probability density	Exemplifications,	1
function.	Interactive seminary, Free	
3. Numerical characteristics of distribution functions.	discussions,	1
Operations with random variables	Solving and explaining	
4. Two-dimensional random variables. Covariance and	different types of exercises	1
correlation. Regression.	and problems / methods/	
5. Characteristic function.	applied problems.	1
6. Probabilistic repartitions		1
7. Selection (Sample) Theory notions.		1

8. Estimation Theory notions. Types of estimations.	2
Methods for determining estimates.	
9. The Z-test and T (Student)-test for the mean.	2
10. Hi square tests, F tests on dispersion.	2

#### Bibliography

- 1. O. Agratini, P. Blaga, Gh. Coman, *Lectures on Wavelets, Numerical Methods and Statistics*, Ed. Casa Cărții de Știință, Cluj-Napoca, 2005.
- 2. M. Balaj, Calculul probabilităților, Ed. Universității din Oradea, 2007;
- 3. D. Blezu, Statistică Ed. "Alma Mater" Sibiu, 2003;
- 4. P. Blaga, Gheorghe Coman, *Statistică matematică (Ediția I)*, Universitatea "Babeș-Bolyai", Cluj-Napoca, Centrul de formare continuă și învățământ la distanță, 2000;
- 5. P. Blaga, Gheorghe Coman, *Statistică matematică (Ediția II)*, Universitatea "Babeș-Bolyai", Cluj-Napoca, Centrul de formare continuă și învățământ la distanță, 2000;
- 6. P. Blaga, Teoria probabilităților și statistică matematică Ed. Presa Clujană 2002;
- 7. P. Blaga, Gh. Coman, *Calcul numeric și Statistică matematică*, Universitatea "Babe ș-Bolyai", Cluj-Napoca, Centrul de formare continuă și învățământ la distanță, 2003;
- 8. P. Blaga, Statistica matematica prin Matlab, Ed.Polirom 2004;
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- 10. Gh. Mihoc, N. Micu, Teoria probabilităților și statistică matematică, Ed. Did. și Ped., București, 1980.

# **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 made in other university centers that have accredited this specialization. The experience gained in the relations with employers from Bihor in the students' internship activities was taken into account.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
5			final mark
10.4 Course	<ul> <li>- the correctness and completeness of the assimilated notions; - an overall understanding of the importance of the discipline studied and the connection with the other fundamental disciplines; - logical coherence; - the degree of assimilation of the specialized language; - criteria regarding the attitudinal aspects: conscientiousness, interest in individual study.</li> <li>Minimum required conditions for passing the exam (mark 5): each subject is solved/treated in accordance with the minimum performance standard</li> <li>For 10: Correct and complete answers to all subjects/questions/problems/ topics/requirements.</li> </ul>	Written paper/exam Students receive for solving topics/subjects/proble ms that cover the theoretical and applied part of the discipline. The evaluation can be done face to face or online.	70%
10.5 Academic seminar	<ul> <li>ability to operate with abstract knowledge;</li> <li>ability to apply in practice; - criteria regarding the attitudinal aspects: conscientiousness, interest in individual study.</li> </ul> Minimum required conditions for passing the	Grades awarded for the participation quality in the activities that are held during the seminars, Tests, Worksheets, Projects.	30%

	<ul> <li>examination (grade 5): each subject is solved/treated in accordance with the minimum performance standards.</li> <li>For 10: Correct and complete answers to all subjects/questions/problems/ topics/requirements.</li> </ul>				
10.6					
Laboratory					
10.7 Project					
10.8 Minimum	performance standard:				
Definin	g notions, stating theoretical results				
Identify	ving and selecting methods to approach simple	concrete problems			
<ul> <li>Elaboration of algorithms to solve a problem with a low degree of difficulty.</li> </ul>					
• Liabora	tion and completing demonstrations for studie	d mathematical regulta	with modium		
• Realization and completing demonstrations for studied mathematical results, with medium					
degree of difficulty					
Mather	matical modeling of a problem with a low deg	ree of difficulty			
Course / Academ	nia cominer				
Course / Academic seminal. Minimum requirements for anode 5:					
winning requ	Attendence of loss 200% of the total number of common and coming hours				
Attenda	nce at least 80% of the total number of course and	seminar nours			

- Solving the individual topics within the seminar (50%)
- Solving 50% of the exam applications

Requirements for grade 10:

- Attendance to at least 80% of the total number of course and seminar hours
- Integral solving of the individual topics within the seminar
- Active participation in all activities organized during the course and seminar

Completion date: 27.09.2023

Course/Seminary holder: Ş.l. dr. inf. Bolojan Octavia-Maria <u>obolojan@uoradea.ro</u>

Date of endorsement in the department: 27.09.2023

Head of the Department: Conf.univ.dr.ing.Mirela PATER <u>mpater@uoradea.ro</u>

**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 Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Information Technology / Bachelor of Engineering

#### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the su	bject		Com	puter Graphics I	Elem	ents	
2.2 Holder of the su	ubject		Pate	r Alexandrina Mir	ela		
2.3 Holder of the academic Pater Alexandrina Mirela							
seminar/laboratory/project							
2.4 Year of study	Π	2.5	3	2.6 Type of the	Ex	2.7 Subject	FD
		Semester		evaluation		regime	- Field Discipline

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

3.1 Number of hours per week		4	of which: 3.2	2	3.3 academic	0/1/1
			course		seminar/laboratory/project	
3.4 Total of hours from the		56	Of which:	28	3.6 academic	0/14/14
curriculum			3.5 course		seminar/laboratory/project	
Distribution of time						hours
Study using the manual, course s	upport	, biblio	ography and han	dwritt	en notes	18
Supplementary documentation us	sing th	e libra	ry, on field-relat	ed elec	ctronic platforms and in	10
field-related places	-					
Preparing academic seminaries/la	aborato	ories/ t	hemes/ reports/	portfol	ios and essays	10
Tutorials						2
Examinations						4
Other activities.						
3.7 Total of hours for	44					
individual study						
<b>3.9 Total of hours per</b>	100					
semester						
3.10 Number of credits	4					

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

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

#### 5. Conditions (where applicable)

5.1. for the development of the course	Classroom equipped with video projector and computer. The course can be held face to face or online.
5.2.for the development of the academic seminary/laboratory/project	Laboratory equipped with computers that are connected to the Internet and dedicated software installed. The laboratory / project can be held face to face or online

6. Spec	ific skills acquired
Professional skills	CP1. Operating with scientific, engineering and informational fundaments CP3. Solving problems using computer science and engineering instruments
Transversal skills	CT2. Identifying, describing and carrying out the processes in project management, taking over the different roles in the team and clearly and concisely describing, verbally and in writing, the results in the field of activity.

### 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 aims to guide students if they want to make a graphics program, to know how to put the problem correctly and to know the functions and techniques specific to this field. The presentation of general concepts and notions is followed by the presentation of transformations that can be applied to 2D and 3D objects. The basic spatial and plane geometric transformations are presented. The most commonly used projections are also presented to make it possible to view the 3D model in a 2D window.
	The framing of the image in the observation volume (3D-Clipping) and the framing in the viewing window (2D Clipping) are not ignored.
7.2 Specific objectives	<ul> <li>Theoretical knowledge:</li> <li>Adequate use in professional communication of the concepts of computability, complexity, programming paradigms and modeling of computing and communications systems</li> <li>Using interdisciplinary knowledge, solutions and tools, conducting experiments and interpreting their results</li> <li>To know the fundamental concepts of computer graphics</li> <li>To know the graphical facilities offered by the C ++ programming language</li> <li>To understand and know the specific functions and techniques of this field, the fundamental spatial (3D) and plane (2D) geometric transformations, the methods of making projections, to make it possible to visualize the 3D model, in a 2D window, the main methods of image synthesis</li> </ul>
	<ul> <li>Development and implementation of IT solutions for concrete problems</li> <li>Master and use the graphical features offered by the C ++ and Processing programming language</li> <li>To use in the creation of computer graphic applications the mathematical support implemented in the functions and techniques specific to the field</li> <li>Solve various problems using 3D and 2D fundamental geometric transformations</li> <li>Solve different applications using projection methods to make it possible to view the 3D model in a 2D window</li> <li>Solve different applications using the main methods of image synthesis</li> <li>Evaluate and justify the effectiveness of methods chosen for implementation and adopt optimal solutions from different points of view</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1. Introductory notions	Powerpoint presentation with	1 hours
	the help of the video projector;	
	free discussions;	
2. Graphic equipment	Powerpoint presentation with	2 hours
	the help of the video projector;	
	free discussions;	

3. Graphic geometric primitives	Powerpoint presentation with the help of the video projector; free discussions;	1 hours			
4. Coordinate systems	Powerpoint presentation with	1 hours			
	the help of the video projector;				
	free discussions;				
5. Geometric transformations	Powerpoint presentation with	1 hours			
	the help of the video projector;				
	free discussions;				
6. Fundamental transformations	Powerpoint presentation with	6 hours			
	the help of the video projector;				
	free discussions;	- 1			
7. Projections	Powerpoint presentation with	5 hours			
7.1 Parallel projections	the help of the video projector;				
7.2 Perspective projections	free discussions;				
8. Clipping transformations	Powerpoint presentation with	6 hours			
8.1 Clipping for points	the help of the video projector;				
8.2 Clipping for lines	free discussions;				
8.3 Clipping for polygons					
9. Visualization transformations	Powerpoint presentation with	4 hours			
9.1 2D visual transformations	the help of the video projector;				
9.2 3D visualization transformations	free discussions;				
9.3 The 3D visualization system					
10. Methods of image synthesis	Powerpoint presentation	1 hours			
	with the help of the video				
	projector; free discussions;				
Bibliografy					
1. Vasile Baltac si colectivul. Co	alculatoarele electronice. grafi	ca interactivă si prelucrarea			
<i>imaginilor</i> , Editura Tehnică, B	ucuresti, 1985	3 1			
2. Dorian Dogaru, Elemente de gr	afică 3D, Editura științifică și e	enciclopedică, București, 1988			
3. Dana Petcu, Lucian Cucu, <i>Principii ale graficii pe calculator</i> , Editura Excelsior, Timisoara					
1995					
4. James D. Foley, Andries van Dam, Steven K. Feiner, John F. Hughes, <i>Computer</i>					
Graphics: Principles and Prac	tice in C (2nd Edition), 1995				

- 5. Hughes, Van Dam, Mcguire, Sklar, Foley, Feiner, Akeley Aw, Computer Graphics: Principles and Practise, 2009
- 6. Steve Marschner e Peter Shirley, *Fundamentals of Computer Graphics, Fourth Edition*, 4<sup>a</sup> ed., AK Peters/CRC Press, 15 dicembre 2015, <u>ISBN 9781482229394</u>
- 7. <u>www.processing.org</u>
- 8. Alan Watt, *3D Computer Graphics* (3rd edition), Addison-Wesley, 2000.
- 9. Mirela Pater, *Elemente de grafică pe calculator*, Editura Universității din Oradea, Oradea, 2002
- 10. Mirela Pater, *Principii ale graficii pe calculator*, Editura Universității din Oradea, Oradea, 2008
- 11. Mirela Pater, *Elemente de grafică pe calculator* slides, format electronic, 2021 <u>https://uoradea-</u>

my.sharepoint.com/personal/alexandrina\_pater\_didactic\_uoradea\_ro/\_layouts/15/start.aspx#/default.aspx? RootFolder=%2Fpersonal%2Falexandrina\_pater\_didactic\_uoradea\_ro%2FDocuments%2FEGC&FolderC TID=0x0120007BA764452C16D943BCAFC2070C435E5C&View={FD3D038C-0867-44C7-B0FC-F01A185020B1}

12. Mirela Pater, *Elemente de grafică pe calculator –curs/laborator /proiect*, format electronic, 2021

https://teams.microsoft.com/\_#/school/FileBrowserTabApp/General?threadId=19:2e84d56b 4cf943a8ae4ce0bd51c6e3a6@thread.tacv2&ctx=channel

8.2 Academic laboratory	Teaching methods	No. of hours/ Observations
Labor protection training	Powerpoint presentation with	2 hours
Presentation of the Processing	the help of the video projector;	
language	Applications - programs;	
	Assistance in using software	
	development;	
Graphic modes. Coordinate	Powerpoint presentation with	2 hours
transformations. Graphic primitives -	the help of the video projector;	
Graphic procedures and functions of	Applications - programs;	
the processing language	Assistance in using software	
	development;	
Image, painting and text processing in	Powerpoint presentation with	2 hours
processing	the help of the video projector;	
	Applications - programs;	
	Assistance in using software	
	development;	
Fundamental Transformations -	Powerpoint presentation with	2 hours
Implementation 2D Scaling, 2D	the help of the video projector;	
Translation, 2D Rotation, 2D	Applications - programs;	
Shearing, Parallel Projections and	Assistance in using software	
Perspective	development;	
Animations and interactions in	Powerpoint presentation with	2 hours
processing	the help of the video projector;	
	Applications - programs;	
	Assistance in using software	
	development;	
Clipping transformations - Clipping	Powerpoint presentation with	2 hours
for points, Clipping for lines, Clipping	the help of the video projector;	
for polygons	Applications - programs;	
	Assistance in using software	
	development;	
3D graphic primitives in Processing	Powerpoint presentation with	2 hours
	the help of the video projector;	
	Applications - programs;	
	Assistance in using software	
	development;	
Final test		2 hours
8.3 Academic project	Teaching methods	No. of hours/ Observations
Fundamental Transformations -	Applications - programs;	14 hours
Implementing Scaling, Translation,	Assistance in using software	
Rotation, Shearing and 3D Projections	development;	
in Processing		
Ribliograpy		

• Mirela Pater, Principii ale graficii pe calculator, Editura Universității din Oradea, Oradea, 2008

 Cristian Tiurbe, Mirela Pater, *Elemente de grafică pe calculator*, îndrumător de laborator, Editura Universității din Oradea, 2014 <u>https://uoradea-</u> my.sharepoint.com/personal/cristian\_tiurbe\_didactic\_uoradea\_ro/\_layouts/15/start.aspx#/Docume nts/EGC% 20-% 20Lab

- Alan Watt, *3D Computer Graphics* (3rd edition), Addison-Wesley, 2000.
- Hughes, Van Dam, Mcguire, Sklar, Foley, Feiner, Akeley Aw, *Computer Graphics: Principles and Practise*, 2009

- Steve Marschner e Peter Shirley, *Fundamentals of Computer Graphics, Fourth Edition*, 4<sup>a</sup> ed., AK Peters/CRC Press, 15 dicembre 2015, <u>ISBN 9781482229394</u>
- <u>www.processing.org</u>
- James D. Foley, Andries van Dam, Steven K. Feiner, John F. Hughes, *Computer Graphics: Principles and Practice in C* (2nd Edition), 1995
- <u>www.processing.org</u>
- <u>https://www.youtube.com/watch?v=2VLaIr5Ckbs&list=PLzJbM9-</u> <u>DyOZyMZzVda3HaWviHqfPiYN7e</u>
- <u>https://www.youtube.com/user/shiffman</u>
- Mirela Pater, *Elemente de grafică pe calculator –curs/laborator /proiect*, format electronic, 2021

https://teams.microsoft.com/\_#/school/FileBrowserTabApp/General?threadId=19:2e84d5 6b4cf943a8ae4ce0bd51c6e3a6@thread.tacv2&ctx=channel

# **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 Computer and Information Technology specialization from 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 knowing the basic principles of operating a computer system, knowing its main components and implementing the components of hardware, software and communication systems, carrying out projects in areas of knowledge are stringent requirements of employers in the field (Qubiz, DecIT, Accesa, Fortech, Diosoft, Five Tailors, etc.)

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard For 10: Knowledge Understanding	Written paper The evaluation can be done face to face or online	34%
10.5 Academic seminar	-		
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard For 10:Knowledge and understanding;Ability to explain and interpret;Complete and correct solution of the requirements.	<ul> <li>Laboratory / practical works</li> <li>Tests during the semester</li> <li>The evaluation can be done face to face or online</li> </ul>	33%
10.7 Project	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard	The evaluation can be done face to face or online	33%

For 10:Knowledge and	
understanding; Ability to	
explain and	
interpret;Complete and	
correct solution of the	
requirements.	
10.8 Minimum porformance standard:	

10.8 Minimum performance standard:

Selection and independent use of learned methods and algorithms for known standard situations as well as completion of calculations.

Development and implementation of algorithms using learned principles.

The timely solution, in individual activities and activities carried out in groups, in conditions of qualified assistance, of the problems that require the application of principles and rules respecting the norms of professional deontology.

Modeling a typical engineering problem using the formal apparatus characteristic of the field.

#### Completion date: 15.09.2023

#### Cours instructor Conf.dr.ing. Mirela Pater

Date of endorsement in the department: 27.09.2023

Dean: Prof.dr.ing.habil. Francisc Hathazi

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 Computers and Information Technology
1.4 Field of study	Computers and information technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Computers/ Bachelor of Engineering

## 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the sul	bject		Data bases					
2.2 Holder of the su	2.2 Holder of the subject Prof. dr. ing. Győrödi Cornelia Aurora							
2.3 Holder of the academic Sef. Lucr. Dr. Ing. Pecherle George Dominic seminar/laboratory/project								
2.4 Year of study	Π	2.5 Semeste	er	2	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	2	3.3 academic	0/2/0
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	0/28/0
		course		seminar/laboratory/project	
Distribution of time					hours
Study using the manual, course support, bibliography and handwritten notes 18			18		
Supplementary documentation using the library, on field-related electronic platforms and in field-			10		
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays		10			
Tutorials 4		4			
Examinations 2			2		
Other activities.					
<b>3.7 Total of hours for</b> 44					

44
100
4

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

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

#### 5. Conditions (where applicable)

5.1. for the development of	Classroom equipped with video projector and computer - The course can
the course	be held face to face or online
5.2.for the development of	Laboratory equipped with video projector and computers that are
the academic	connected to the internet, and they have installed Oracle 12c software.
seminary/laboratory/project	The laboratory can take place face to face or online
6. Specific skills acquired	

	C2. Designing hardware, software and communication components
	C3. Solving problems using computer science and engineering instruments
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#### 7. The objectives of the discipline (resulting from the grid of the specific competences acquired)

7.1 The	<ul> <li>Learning the fundamental notions regarding the concepts of relational database theory</li> </ul>
general	and SQL relational language. Acquiring the skills needed to design and implement
objective of	relational database management applications.
the subject	
7.2 Specific	• Learning the fundamental theory concepts of database. The steps of database desig
objectives	The entity-relationship model of databases. The relational model of databases. The
	defining of the integrity constraints of the relational databases. The SQL relation
	language.

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
CHAPTER.1. The elements of database theory	Powerpoint	2 hours
	presentation with the	
CHAPTER.2. The Entity-relationship model	help of the video	4 hours
	discussions.	
CHAPTER.3. Normalization theory of relational databases	albeastions,	4 hours
	-	
CHAPTER.4. Concepts used in the relational model		2 hours
CHAPTER.5. The Relational language. SQL language.		2 hours
- Data types in SQL		
- Defining the schema of a relational database		
CHAPTER.6. Join operations in SQL language		2 hours
CHAPTER 7. The Data manipulation language in SQL.		2 hours
Defining of index files and views		
CHAPTER 8. Advanced join techniques. Aggregate functions		2 hours
in SQL		
CHAPTER 10. Subqueries in SQL. Sets of operators in SQL		2 hours
CHAPTER 11. Cloud environments for databases. Cloud		4 hours
database management solutions		
CHAPTER 12. Controlling access to the relational database.		2 hours
- Transaction control in the relational database		
Bibliography		

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2. Győrödi Cornelia, Lungu Ion "Sisteme de baze de date a 2011 ISBN 978-606-10-0447-8 nr. pag 350	2. Győrödi Cornelia, Lungu Ion "Sisteme de baze de date avansate", Editura Universității din Oradea, 2011 JSPN 078 606 10 0447 8 pr. pog 350				
<ol> <li>Győrödi Cornelia, Pecherle George, "Baze de date relaționale. Teorie și aplicații în Oracle", Editure Universitati 2008, ISBN 078-072-750-460-0</li> </ol>					
<ol> <li>Editura Universități, 2008, ISBN 978-973-759-460-0.</li> <li>Baze de date relaționale. Teorie și aplicații - Győrödi Cornelia, Editura Treira – 2000, ISBN 973-</li> </ol>					
8159-23-7.		1			
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6. Abraham Silberschatz, Database System Concepts, 7th	6 Abraham Silberschatz Database System Concepts 7th Ed McGraw-Hill 2019 ISBN				
9780078022159.	,	,			
7. Ileana Popescu - "Baze de date relaționale", Editura Univ	versității din București,	1996.			
8. <u>https://www.oracle.com/ro/database/what-is-a-cloud-database</u>	<u>/</u>				
9. Oracle Education, Oracle Corporation, 2021, <u>http://ilearning.or</u>	racle.com/ ( accesarea se fa	ace prin user și parolă			
care sunt create fiecărul student în parte)					
10. <u>https://oracle.com/to/database/what-is-a-cioud-database</u>	)				
12 https://e.uoradea.ro/course/view.php?id=1929.Materials	(courses and laboratori	(2e			
8.2 A cademic laboratory	Teaching methods	No. of hours/			
6.2 Academic faboratory	reaching methods	Observations			
1 Getting started with database management systems Installing and	Oral presentation	2 hours			
configuring Oracle SQL Developer Data Modeler systems, Oracle	Students work with the	2 110015			
12c.	following tools:				
2. Entity-relationship diagram for a practical application.	- Oracle SQL	2 hours			
3. Normalization of the relational database. Normal forms FN1, FN2,	Developer Data	2 hours			
FN3, FNCB of the concept model. Practical applications - case study.	Modeler				
4. Transforming the conceptual model into a physical model Oracle Application 2 hours					
Practical applications - case study. Express					
5. Creating Standalone Database in Oracle Cloud. The students are 2 hours					
6 SOL language. The SOL command for querving a table	2 hours				
7. Join operations in SQL language	test using computer	2 hours			
8. The Data manipulation language in SQL. Defining of index files	from laboratory topics.	2 hours			
and views		- 110 0115			
9. Advanced join techniques. Aggregate functions in SQL		2 hours			
10. Subqueries in SQL. Sets of operators in SQL		2 hours			
11. Controlling access to the relational database. GRANT and		2 hours			
REVOKE commands.	-				
12. Transaction control in the relational database. Commit, Savepoint		2 hours			
13 Oracle Cloud Compute VM - Install Anache and PHP Design		2 hours			
and implementation of a library management application					
14. Final test					
Bibliography					
1. Ion Lungu, Anca Andreescu, Adela Bâra, Anda Belciu, Constanta Bodea, Iuliana Botha. Vlad					
Diaconița, Alexandra Florea, Cornelia Győrödi, "Tratat de baze de date. Sisteme de gestiune a					
bazelor de date ", Volumul 2, Editura ASE, 2015, ISBN 978-606-505-472-1, nr. pag 375.					
2. Győrödi Cornelia, Lungu Ion "Sisteme de baze de date a	2. Győrödi Cornelia, Lungu Ion "Sisteme de baze de date avansate", Editura Universității din Oradea,				
2011, ISBN 978-606-10-0447-8, nr. pag 350.					
3. Györödi Cornelia, Pecherle George, " <i>Baze de date relaționale. Teorie și aplicații în Oracle</i> ", Editura Universitați 2008 ISBN 978-973-759-460-0					
4. Oracle SOL Developer Data Modeler (http://www.oracle.com/technetwork/developer-					
tools/datamodeler/overview/index.html					

- 5. Oracle Application Express (<u>https://iacademy.oracle.com/</u>)
- 6. Oracle Academy iLearning (<u>https://academy.oracle.com</u>)
- 7. <u>https://e.uoradea.ro/course/view.php?id=1929</u> Materials (courses and laboratories)

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

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard: 50% of the subjects from the final exam should be correctly solved - For 10: 100% of the subjects from the final exam should be correctly solved	Semester exam – written	66%
10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For 10:	-	-
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard: 50% of the problems from the final laboratory test should be correctly solved - For 10: 100% of the problems from the final laboratory test should be correctly solved	Oral/written	34%
10.7 Project			
10.8 Minimum performan Course: 50% of the maxin Academic seminar: Laboratory: 50% of the n Project:	nce standard: mum score of the final exam naximum score of the labora	tory evaluations	

#### Course instructor

Head of department

Completion date: 25.09.2023

prof. dr. ing. Cornelia Győrödi E-mail: <u>cgyorodi@uoradea.ro</u> conf. dr. ing. Pater Mirela

Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

# SUBJECT DESCRIPTION

<b>1.</b> 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	Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Computers & Information Technology / Bachelor of Engineering

#### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject			Digital Electronics 1				
2.2 Holder of the subject			Prof.dr.habil.eng. Daniela Elena Popescu				
2.3 Holder of the academic seminar/laboratory/project			lect.dr	.ing. Mircea-Petru Ur	su		
2.4 Year of study		2.5 Semeste	er	2.6 Type of the		2.7 Subject regime	
II		3		evaluation	Ex		DD

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

4

3.1 Number of hours per week		3	of which: 3.2	2	3.3 academic	1
			course		seminar/laboratory/project	
3.4 Total of hours from the curricu	ılum	42	Of which: 3.5	28	3.6 academic	14
			course		seminar/laboratory/project	
Distribution of time						hou
						rs
Study using the manual, course su	pport, 1	biblio	graphy and handw	vritten	notes	28
Supplementary documentation using	Supplementary documentation using the library, on field-related electronic platforms and in field-					14
related places						
Preparing academic seminaries/lab	orator	ies/ th	emes/ reports/ por	rtfolio	s and essays	22
Tutorials					2	
Examinations	Examinations					4
Other activities.						
3.7 Total of hours for individual <b>70</b>						
study						
3.9 Total of hours per semester 112						

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

3.10 Number of credits

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

#### **5.** Conditions (where applicable)

5.1. for the development of	- The course can be held face to face or online "	
the course	- attendance at least 50% of the courses	
5.2.for the development of	- The seminar / laboratory / project can be held face to face or online	
the academic	- Mandatory presence at all laboratories;	
seminary/laboratory/project	- Students must have completed the theoretical part of the paper;	
	- 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. Spec	ific skills acquired	
	CP3. Problem solving usir	ng Computer Science and engineering tools
Professional skills	CP5. Design, life cycle ma systems	anagement, integration and integrity of hardware, software and communications
ansversal lls	CT1. Applying, in the con transfer), product certifica within its own rigorous, ef	text of compliance with the law, intellectual property rights (including technology tion methodology, principles, norms and values of the code of professional ethics ficient and responsible work strategy
Tr: ski	with the application of rela	ationship techniques and efficient work within the team

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

The objectives	of the discipline (resulting from the gra of the specific competences acquired)
7.1 The general objective of the subject	• The discipline aims to familiarize students in specialization with issues related to the use of digital integrated circuits, their functions, characteristics and parameters depending on the integrated families to which they belong.
7.2 Specific objectives	<ul> <li>The course aims to present the basic characteristics of digital circuits - both made with discrete components and made with integration technologies.</li> <li>Bipolar technologies are studied in the order of their historical appearance</li> <li>The course aims at acquiring knowledge on how to operate and use the components within the digital circuit families</li> <li>Laboratory: Tracking the signal values in the different measuring points - at the level of discrete circuits, as well as at the level of integrated circuits</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
Chapter 1 METHODS OF PULSE CIRCUIT	• Free course presentation	28 hours
ANALYSIS. Methods for analyzing	with video projector /	
switching circuits. RC filter goes down.	overhead projector and	
RC filter switches up	blackboard in an	
Chapter 2. LOGIC CIRCUITS. Elements of logical	interactive way: punctuate	
algebra. Parameters of logic circuits with	from time to time questions	
discrete components. Methods for	for students in order to	
designing logic circuits with discrete	increase the degree of	
components. Elementary logic circuits with	interactivity	
components. Diode logic circuits. Logic	<ul> <li>Indication of topics for</li> </ul>	
circuits with diodes and transistors	documentation and	
Chap.3. PARAMETERS OF INTEGRATED LOGIC	individual study	
CIRCUITS. Static transfer characteristic.		
Protection edge against disturbances. Load		
factors. Switching speed. Power		
consumption.		
Chap.4. LOGIC CIRCUITS INTEGRATED WITH		
DIODES AND TRANSISTORS (RTL).		
RTL fundamental gate. RCTL series.		
Chapter 5 LOGIC CIRCUITS INTEGRATED WITH		
DIODES AND TRANSISTORS (DTL).		
The fundamental gate. DTL gate with		
control transistors. Realization of the wired		

logic function. HTL high threshold DTL gate. Gate YES OR NO Chapter 6 INTEGRATED LOGIC CIRCUITS TTL. TTL standard series. TTL fundamental gate parameters. Static transfer characteristic. Input feature. Output feature. Variation of temperature parameters. Noise margin. Load factor. Power dissipated. Propagation times. Rules for using TTL ports. Evolution of TTL integrated circuits. TTL integrated circuits. SI gate. Gate OR NOT. Gate OR. Gate YES OR NO. Expandable SI-OR-NOT gate. TTL gate with empty collector. Control circuits. Fast TTL series. Low power TTL series. TTL series with Schottky diodes. TTL series with low power Schottky diodes. Advanced TTL Shottky series. TTL family of integrated circuits. TTL series with three states (TSL). Interface circuits. Line transmitters and receivers. Standard series interconnection. Gates of very high power Chapter 7 LOGIC CIRCUITS WITH MOS TRANSISTORS. NMOS logic circuits. CMOS logic circuits. CMOS inverter		
Bibliography		
• Course notes (slides) made available to studen	ts in electronic format on the C	Office 365 platform
Popescu Daniela F Popescu Corneliu - Fleme	entary computing circuits Mat	rix Rom Bucharest ISBN 973-
695 122 0	shary computing cheans, wat	Tix Rom Ducharest, ISBN 975
005-125-0		
<ul> <li>Popescu C., D. Filipas, H. Dragan, Design with House, ISBN 973-613-707-4, 2004</li> </ul>	h Altera of digital circuits, Uni	versity of Oradea Publishing
<ul> <li>Stratulat M, D.E.Popescu, Poszet Otto, Digital 613-707-4, 2004</li> </ul>	Circuits, University of Oradea	a Publishing House, ISBN 973-
<ul> <li>M. Morris Mano, Michael D. Ciletti, Digital D 9780132774208, 2013</li> </ul>	esign, Prentice Hall, ISBN-10	: 0132774208 • ISBN-13:
• Ardeleen Lee, CMOS integrated simplify	manual IDTV Timiscons 100	20
Anderean i s.a., CNOS integrated circuits, user	i manual, ir i v Timisoara, 198	
I he material dep on Mobweb related to the slip	aes from the course, respective	ery to the laboratory works
• R.P. Jain, Modern digital electronics, 2010, Ta	ta McGraw-Hill Education, A	mazon Books
• Jan M. Rabaey, Digital Integrated Circuits A I	Design Perspective, A Prentice	-Hall Publication,
http://bwrc.eecs.berkeley.edu/Classes/IcBook/		
8.2 Academic laboratory	Teaching methods	No. of hours/ Observations
1. Presentation of the laboratory, labor protection	Students receive laboratory	Each 2 hours are allocated for
norms and conventional signs specific to the field of	papers at least one week in	each of the 7 detailed points
computer systems - general, generalities regarding the	advance, study them,	of the laboratory activity
architecture of computer systems.	inspect them, and take a	
2. Introduction to Quartus II	theoretical test at the	
3. Logic Gates	beginning of the	
4. Equality detector	laboratory. Then, the	
5. Multiplexers and Counters	students carry out the	
<ul> <li>b. /-segment decoder</li> <li>7. Decouvery of loboratories and even heimer full</li> </ul>	practical part of the work	
7. Recovery of laboratories and conclusion of the situation	teacher	
Situation.	Operation with AI TED A	
Dibliggraphy		l

1. Notite de curs (slide-uri) puse la dispozitie studentilor in format electronic pe platforma Office 365,

2. Stratulat M, D.E.Popescu, Poszet Otto, Circuite digitale, Editura Universității din Oradea, ISBN 973-613-707-4, 2004

#### 3. Platforma Office 365 cu lucrarile de laborator

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

 The content of the discipline is found in the curriculum of Computer and Information Technology specializations 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 the architecture and organization of computer systems as well as their operation and design is a stringent requirement of employers in the field (Rds & Rcs, Plexus, Neologic, Celestica, Keysys, etc.).

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5) in accordance with the minimum performance standard: - it is necessary to know the fundamental notions required in the subjects, without presenting details on them For 10: - for grade 10, a thorough knowledge of all is required	The evaluation can be done face to face or online depending on the situation imposed	70%
10.6 Laboratory	<ul> <li>for note 5, the broad outline knowledge of the logic circuit families, with their own characteristics, respectively the specific parameters without presenting details on their implementation Specifically: For grade 5: correct answer to at least 1 question out of 3 for each paper.</li> <li>for grade 10, the detailed knowledge of the practical realization of all the operators of the studied families Specifically: For grade 10: correct answer to all questions</li> </ul>	Test + practical application At each laboratory students receive a test and a grade. Also, each student receives a note for the activity at the laboratory during the semester and for the file with the laboratory works. This results in an average for the laboratory. The questions are asked based on the reports prepared in the laboratory works.	30%

10.8 Minimum performance standard:

Assimilation of detailed knowledge about the construction, operation and design of central processing units for digital computers, as well as about the organization of different types of memories associated with them. The studied design methods are exemplified on existing architectures, including the study of special architectures. The term solution, in individual activities and activities carried out in groups, in conditions of qualified assistance, of the problems that require the application of principles and rules respecting the norms of professional deontology. Responsible assumption of specific tasks in multi-specialized teams and efficient communication at institutional level. Development of team spirit, spirit of mutual help, awareness of the importance of training during the semester for good and sustainable results, awareness of the importance of research, own research related to learning (library, internet), cultivating a discipline of work, done correctly and on time

# Completion date: 25.09.2023

# Date of endorsement in the

department: 27.09.2023

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

# SUBJECT DESCRIPTION

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

## 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the sub	oject	*	Digital Electronics II					
2.2 Holder of the su	ıbjec	t	Lect.PhD. Mircea-Petru URSU					
2.3 Holder of the academic			Lee	Lect.PhD. Mircea-Petru URSU				
seminar/laboratory/	proje	ect						
2.4 Year of study	II	2.5 Semest	er <b>4</b> 2.6 Type of the			Ex.	2.7 Subject regime	FD
					evaluation			

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

3.1 Number of hours per week	4	of which:	2	3.3 academic	1/1
		3.2 course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which:	28	3.6 academic	14/14
		3.5 course		seminar/laboratory/project	
Distribution of time					hours
Study using the manual, course support	, biblio	graphy and hai	ndwritt	en notes	20
Supplementary documentation using the library, on field-related electronic platforms and in					8
field-related places		-		_	
Preparing academic seminaries/laborate	ories/ th	emes/ reports/	portfo	lios and essays	10
Tutorials					2
Examinations					4
Other activities.					
<b>3.7 Total of hours for</b> 44					
individual study					

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

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

A 1 related to the	(Conditions)
4.1 Telated to the	(Conditions)
curriculum	
4.2 related to skills	

#### **5.** Conditions (where applicable)

5.1. for the development of the course	<ul> <li>✓ presence minimum 50% at the courses</li> <li>✓ the courses can be held face-to-face or online</li> </ul>
5.2.for the development of the academic seminary/laboratory/project	<ul> <li>compulsory presence at all laboratories</li> <li>the students must read, understand and observe the laboratory tasks</li> </ul>

		<ul> <li>v over the semester, maximum 2 laboratory tasks can be recovered (30% of 5 tasks)</li> <li>v the final laboratory grade under 5(five) implies discipline restoring</li> <li>v the laboratory / project can be held face-to-face or online</li> </ul>
6. Spec	rific skills acquired	
Professional skills	<b>CP3.</b> Solving problems usi <b>CP5.</b> Design, life cycle ma systems.	ng the instruments of computer science and engineering. nagement, integration and integrity of hardware, software and communication
Transversal skills	CT1. Application of the inte methodology, of principles, efficient and responsible we CT2. Identification of roles tasks, applying relating and	ellectual property rights (including technological transfer), of product certifying , regulations and values of the professional ethics code within the own rigorous, ork strategy, observing the legislation. and responsibilities in a multi-specialized team, taking decisions and assignment of efficient work techniques within the team.

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

7.1 The	• familiarization of the students from the specialization with the problems related to the
general	use of digital integrated circuits, of their functions, characteristics and parameters
objective of	according to the integrated families to which they belong.
the subject	
7.2 Specific	• this course presents the basic characteristics of digital circuits, both made with discrete
objectives	components and made with integration technologies;
	<ul> <li>the bipolar technologies are presented, ordered by their historical appearance;</li> </ul>
	• this course aims the acquiring of knowledge on how to operate and use the components
	of digital circuit families;
	<ul> <li>laboratory: tracking the behavior and values of signals at different measurement points,</li> </ul>
	at the level of digital electronic circuits designed and implemented on programmable
	logic circuits of FPGA type.

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours /
Chapter 1. Designing methods for digital circuits; sequential circuits Chapter 2. Multivibrator circuits. Bistable circuits: SR, JK, D, T, synchronous, asynchronous. Monostable circuits: Astable circuits: RC, quartz. CMOS integrated multivibrators. Chapter 3. Combinational circuits. Boolean algebra. Logical gates. Adders. Comparators. Bit masking. Circuits for incrementing, decrementing and two's complement. Coders and decoders. Multiplexers and demultiplexers. Selection gates. Parity detector. ROM memory. Chapter 4. Families of logical circuits. NMOS logical circuits. CMOS logical circuits. I2L logical circuits. ECL logical circuits: TTL-to-CMOS interfaces, CMOS-to-TTL interfaces.	• free speech, with video projector and board in an interactive manner, with questions for students to increase implication	28

Bibliography

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- 2. PowerPoint slides made available to students in electronic format on the Office 365 platform.
- Popescu Daniela E., Popescu Corneliu Circuite elementare de calcul, Matrix Rom Bucureşti, ISBN 973-685-123-0
- 4. Popescu C., D.Filipas, H.Dragan, Proiectare cu Altera a circuitelor digitale, Editura Universității din Oradea, ISBN 973-613-707-4, 2004

- Stratulat M., D.E.Popescu, Poszet Otto, Circuite digitale, Editura Universității din Oradea, ISBN 973-613-707-4, 2004
- 6. Ardelean I s.a, Circuite integrate CMOS, manual de utilizare, IPTV Timisoara, 1989
- 7. Materials on Office 365 regarding course slides and files for the laboratory tasks.
- 8. R.P. Jain, Modern digital electronics, 2010, Tata McGraw-Hill Education, Amazon Books
- 9. Jan M. Rabaey, Digital Integrated Circuits A Design Perspective, A Prentice-Hall Publication, http://bwrc.eecs.berkeley.edu/Classes/IcBook/

8.2 Academic laboratory	Teaching methods	No. of hours/ Observations
1. Presentation of the laboratory, regulations of work protection, conventional signs specific to the field of computing systems, general notions regarding the computer	The students receive the tasks at least a week earlier, to study and take	Two hours are assigned for each of these 7 detailed
architecture and digital electronics	notes. After a brief	laboratory tasks
2. The Gray-binary-decimal-hexadecimal decoder.	theoretical test at the	
3. The adder.	beginning of laboratory,	
4. D-type flip-flops.	the students perform the	
5. Memory and shifting registers.	tasks guided by the	
6. The counter.	teacher.	
7. Laboratory tasks recovery, closing of the scholar	Operation: ALTERA,	

Bibliography

- 1. Ursu M.P., Popescu D.E., Electronică digitală 2, Editura Universității din Oradea, 2021, ISBN 978-606-10-2147-5
- 2. PowerPoint slides made available to students in electronic format on the Office 365 platform.
- 3. M. Morris Mano, Michael D. Ciletti, Digital Design, Prentice Hall, ISBN-10: 0132774208 ISBN-13: 9780132774208, 2013
- 4. Stratulat M, D.E.Popescu, Poszet Otto, Circuite digitale, Editura Universității din Oradea, ISBN 973-613-707-4, 2004
- 5. PDF files of the laboratory tasks loaded on platform Office 365.
- 6. <u>https://circuitverse.org/</u>

8.3 Academic project	Teaching methods	No. of hours/
		Observations
1. Presentation of the design specifications.	The students receive the	Two hours are
2. Design of the asynchronous digital automated device using	tasks in due time, to study	assigned for each of
gates.	and take notes. After a	the 7 detailed project
3. Design of the synchronous digital automated device using	brief theoretical test at the	tasks.
gates and bistable multivibrators.	beginning of laboratory,	
4. Design of the synchronous digital automated device using	the students perform the	
bistable multivibrators and decoders.	project tasks guided by the	
5. Design of the synchronous digital automated device using	teacher.	
counters, multiplexers and decoders.	Operation: ALTERA,	
5. Design of the synchronous digital automated device using	CircuitVerse	
counters, multiplexers and PROM memories.		
7. Project handing over.	]	

Bibliography

- 1. Ursu M.P., Popescu D.E., Electronică digitală 2, Editura Universității din Oradea, 2021, ISBN 978-606-10-2147-5
- 2. PowerPoint slides made available to students in electronic format on the Office 365 platform.
- Stratulat M, D.E.Popescu, Poszet Otto, Circuite digitale, Editura Universității din Oradea, ISBN 973-613-707-4, 2004
- 4. PDF files of the project tasks loaded on platform Office 365.

5. <u>https://circuitverse.org/</u>

**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 curricula of Computer and Information Technology specializations 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 the architecture and organization of computer systems as well as their operation and design is a stringent requirement of employers in the field (RCS & RDS, Plexus, Neologic, Celestica, Keysys, etc.).

#### 10. Evaluation

<b>—</b> • • •			10.0 5
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	Oral exam	60%
	passing the exam (mark 5): in	Students receive and solve	
	accordance with the minimum	topics related to the	
	performance standard	course.	
	$\checkmark$ For 10: detailed knowledge of all	The exam can be taken	
	topics	face-to-face or online.	
10.6 Laboratory	Minimum required conditions for	Practical application	40%
	promotion (grade 5): in accordance	At each laboratory,	
	with the minimum performance	students receive a grade	
	standard	depending on the quality	
	✓ For 10: detailed knowledge of the	of the activity performed.	
	practical implementation of all	Based on these grades,	
	operators of the studied families	converted into scores, a	
	-	laboratory mark results.	
10.7 Project	The students must adequately solve	Project evaluation	
	the project theme, with detailed	The project is admitted or	
	presentations about the theoretical	rejected according to its	
	aspects, the practical aspects and the	quality.	
	design of the digital electronic		
	automated device.		

10.8 Minimum performance standard:

Assimilation of detailed knowledge about the construction, operation and design of the basic gates of families through the course material.

The studied design methods are exemplified on existing architectures, including the study of special architectures. A VHDL processor will be designed for the FPGA.

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.

Responsibility for specific tasks in multi-specialized teams and effective communication at the institutional level.

Development of team spirit, spirit of mutual help, awareness of the importance of training during the semester for good and sustainable results, awareness of the importance of research, own research related to learning (library, internet), cultivating a work discipline, done correctly and on time.

Course: knowledge of the basic notions of the exam topics, without details about their operation.

Laboratory: basic knowledge of logic circuit families, with their own characteristics, respectively specific parameters without presenting details on their implementation.

Project: basic knowledge of the theoretical and practical aspects of the theme, and the design of the digital automated device.

Completion date: 01.09.2023

lect.PhD. Mircea-Petru URSU <u>mpursu@uoradea.ro</u>

Date of endorsement in the department: 27.09.2023

Department Director assoc.prof.eng.PhD. Mirela Pater <u>mpater@uoradea.ro</u>

Date of endorsement in the Faculty Board: Dean: prof.PhD.habil. Francisc Ioan HATHAZI 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 Computers and Information Technology
1.4 Field of study	Computers and information technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Information Technology / Bachelor of Engineering

#### 2. Data related to the subject

2.1 Name of the su	bject		Da	Data structures and algorithms				
2.2 Holder of the su	ıbjec	t	Prof.univ.dr.ing. Zmaranda Doina					
2.3 Holder of the ad	cader	nic	ş.l.dr.ing. Coman Simina					
seminar/laboratory/	seminar/laboratory/project							
2.4 Year of study	Π	2.5		3	2.6 Type of the	Ex	2.7 Subject	FD - Field
		Semester			evaluation	Examination	regime	Discipline

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

125

5

3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	2
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which:	28	3.6 academic	28
		3.5 course		seminar/laboratory/project	
Distribution of time					hours
Study using the manual, course support, bi	ibliogr	aphy and handw	ritten	notes	28
Supplementary documentation using the li	brary,	on field-related	electro	onic platforms and in field-	8
related places					
Preparing academic seminaries/laboratorie	es/ ther	nes/ reports/ por	tfolios	and essays	25
Tutorials					2
Examinations					6
Other activities.					
<b>3.7 Total of hours for individual 69</b>					
study					

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

**3.9 Total of hours per semester** 

3.10 Number of credits

Tre-requisites (where applicable)				
4.1 related to the	(Conditions)			
curriculum				
4.2 related to skills	Basic programming skills in C/C++ language			

#### 5. Conditions (where applicable)

5.1. for the development of	- the course can be held face to face (classroom equipped with computer
the course	and video projector) or online; slide-based presentation
	- attendance at least 50% of the course
5.2.for the development of	- the laboratory can be held face to face (laboratory room equipped with
the academic	computers and .NET / Visual Studio) or online
seminary/laboratory/project	- mandatory presence at all laboratories
	- a maximum of 4 laboratory works can be recovered during the semester
	(30%);
	- the frequency of laboratory hours below 70% leads to the re-done the
	discipline

6. Specific skills a	acquired
Professional skills	<ul><li>CP1. Operating with scientific, engineering and computer science foundations</li><li>CP2. Design of hardware, software and communications components</li><li>CP3. Problem solving using computer science and engineering tools</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 objective of the course is to familiarize students with the variety of existing data structures used in programming as well as with their most representative applications. Thus, through the structure of the course and the laboratory, the main objective is to acquire programming skills by knowing and using specific data structures and algorithms in solving specific applications. The course includes a highly applicative component, containing a large number of examples of algorithms in C++ source code, but without restricting the generality of the presented concepts.
7.2 Specific objectives	<ul> <li>The course aims to present different typed of data structures (generalized trees, binary trees, ordered binary trees, AVL trees, B-trees, undirected graphs, directed graphs, weighted graphs) together with the related processing algorithms, as well as the methods in which they can be used to implement different types of applications.</li> <li>The laboratory, based on the C ++ programming language on .NET/Visual Studio framework, familiarizes students with practical aspects of solving different types of problems by implementing and adapting specific algorithms and data structures to a given problem</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
Introduction to tree data structure. Concepts. Types of trees.		2
Generalized tree data structure. Tree transversal: preorder, inorder, postorder. Implementation of generalized trees.		2
Binary trees. Characteristics. Implementation of binary trees.		2
Ordered binary trees. Minimum height binary trees. Implementation of ordered binary trees.		4
AVL trees. Characteristics. Implementation.		2
B-Trees. Characteristics. Implementation.		2
Introduction to graph data structure. Concepts. Types of graphs: undirected/directed and weighted graphs.	Presentation of the course concepts and examples on	2
Graph structure implementation using adjacency matrix	slides, face to face or online	2
Graph structure implementation using adjacency lists		2
Graph transversal. Graphs Depth First traversal. Graphs Breadth First traversal		2
Weighed graphs. Algorithms for determining minimum spanning tree in graphs. Prim Algorithm. Kruskal (priority search) algorithm.		2
Algorithms for determining minimum path in graphs: Dijkstra algorithm. Floyd algorithm		2

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#### Bibliography

 D. Zmaranda, Rusu Claudia - Algoritmi şi tehnici de programare – îndrumător de laborator, volumul II, Editura Universității din Oradea, ISBN 973-613-302-8, 130 pg., 2003, versiune electronică actualizată 2020, <u>https://uoradea-</u>

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2. **Zmaranda Doina**, Bonaciu Marius, Coman Simina - Algoritmi si tehnici de programare, Lucrari practice de laborator, Editie revizuita, Editura Universitatii din Oradea, ISBN 978-606-10-1895-6 , 2017

# **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 Computers specialization in other university centers that have accredited these specializations (Politehnica University of Timisoara, Bucharest Polytechnic University). Knowledge of the basic data structures presented in within this discipline together with specific algorithms and their application in the development of software represent a fundamental requirement in order to form the necessary programming skills and abilities that were requested by software companies.

#### 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	Written exam - the assessment can be	40 %
	passing the exam (mark 5): in	done face to face or online	
	accordance with the minimum	Students receive for solving a quiz	
	performance standard: correct	with several questions, each question	
	answers gathering 50 points in	tests the mastery of the theoretical	
	total are required (40 from	concepts presented in the course. Each	
	questions + 10 points ex officio)	question has a score; in total, the	
	For 10: the correct answer to all	questions total 90 points; 10 points are	
	the questions in the proposed	awarded ex officio.	
	topic is required (100 points)		
10.6 Laboratory	Minimum required conditions for	<b>Practical application</b> - evaluation can	60 %
	promotion (grade 5): in	be done face to face or online.	
	accordance with the minimum	At each laboratory, students are	
	performance standard: achieving a	evaluated based on their activity	
	functional implementation in	(answers to questions, implementation	
	proportion of 50% of the	proposals, etc.), evaluations that is	
	applications proposed in the	finalized at the end of the laboratory	
	laboratory	by a mark for all activity during the	
	For 10, detailed knowledge of	semester. Also, in the last hours of the	
	how to implement all laboratory	laboratory, the students were evaluated	
	problems and 100% functional	based on all practical implementation	
	implementation is required	that were given to them during the	
		semester. The average between the	
		mark received from practical	
		evaluation and the mark obtained from	
		the laboratory activity will represent	
		the final mark at the laboratory.	

10.8 Minimum performance standard:

Course:

- knowledge and understanding of data structures used in programming and familiarity with their most representative applications: tree data structure and graph data structure
- familiarization with the main types of trees/graphs processing algorithms and the ways of using tree/graph data structures as well as the specific processing algorithms in solving given problems Laboratory:
- knowledge in detail of the implementation of the tree data structure in all its variants: generalized trees, binary trees, AVL trees, B-trees and acquiring practical skills regarding their usage, together with specific processing algorithms, in the implementation of programs
- knowledge of the fundamental techniques for implementing the graph structure: implementation using adjacency matrices and implementation using adjacency structures

Completion date: 07.09.2023

# Date of endorsement in the

department: 27.09.2023

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

# SUBJECT DESCRIPTION

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

#### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject			Java Programming				
2.2 Holder of the s	ubject		Pater Alexandrina Mirela				
2.3 Holder of the a	cadem	ic of	Zoltan Andras				
2.4 Year of study		2.5	3	2.6 Type of	Ex	2.7 Subject	SD
2.1 Tour of study		Semester	5	the evaluation	LA	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	2	3.3 academic	0/2/
_			course		seminar/laboratory/project	0
3.4 Total of hours from the curricu	lum	56	Of which: 3.5	28	3.6 academic	0/2
			course		seminar/laboratory/project	8/0
Distribution of time						hou
						rs
Study using the manual, course su	pport,	biblio	graphy and handw	ritten	notes	28
Supplementary documentation usin	ng the	library	y, on field-related	electro	onic platforms and in field-	14
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays						21
Tutorials						3
Examinations						3
Other activities.						
3.7 Total of hours for	69					
individual study	individual study					
3.9 Total of hours per	125					
semester						
3.10 Number of credits	5					

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

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

#### **5.** Conditions (where applicable)

5.1. for the development of	Classroom equipped with video projector and computer. The course can
the course	be held face to face or online.

5.2.for the development of the academic seminary/laboratory/project		Laboratory equipped with computers that are connected to the Internet and dedicated software installed. The laboratory / project can be held face to face or online
6. Specif	fic skills acquired	
Professional skills	CP2. Designing hardwa	re, software and communication components
Transversal skills		

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

7.1 The	The course aims to familiarize students with the object-oriented programming technique.
general	The course introduces the basics of object-oriented programming with Java program
objective of	examples. In the laboratory, students implement and verify on the computer both the
the subject	programs discussed in the course and other proposed programs, deepening the theoretical
	and practical notions acquired. It was considered necessary to study a high-level
	programming language with widespread and topicality, namely the Java language.
7.2 Specific	Theoretical knowledge:
objectives	• Adequate use in professional communication of the concepts of computability,
-	complexity, programming paradigms and modeling of computing and communications
	systems
	• Use of specific theories and tools (algorithms, schemes, models, etc.) to explain the
	operation and structure of software systems
	• To know the fundamental concepts of object-oriented programming, the concepts of
	classes and objects, constructors and destroyers, the techniques of overloading operators
	and functions, the technique of inheritance and derivation of classes, of polymorphism
	• To know the objective facilities offered by the Java programming language
	Skills acquired:
	Master and use the Java programming language
	• To use in the creation of applications the objective facilities offered by the Java
	programming language
	• To solve various problems using the concepts of classes, objects
	• Solve various problems using the techniques of overloading operators and functions,
	inheritance and polymorphism
	• Evaluate and justify the effectiveness of methods chosen for implementation and adopt
	optimal solutions from different points of view

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
Chapter 1. Fundamental concepts in OOP - The	Powerpoint presentation	2 hours
premises of OOP. Fundamental concepts. Short	with the help of the video	
characterization of the Java language.	projector; free	
	discussions;	
Chapter 2. Basics of Java: Object and Driver	Powerpoint presentation	2 hours
Classes; Data types and operators; Strings of	with the help of the video	
characters	projector; free	
	discussions;	
Chapter 3. Conditional statements; Statements of	Powerpoint presentation	2 hours
control	with the help of the video	

	projector; free	
	discussions;	
Chapter 4. Strings and exceptions	Powerpoint presentation	2 hours
	with the help of the video	
	projector; free	
	discussions;	
Chapter 5. Classes, objects and methods	Powerpoint presentation	4 hours
	with the help of the video	
	discussions:	
Chapter 6 Parameters and overloading methods	Powerpoint presentation	2 hours
Chapter 0. I arameters and overloading methods.	with the help of the video	2 110013
	projector: free	
	discussions:	
Chapter 7. Static modifier and nested classes	Powerpoint presentation	2 hours
*	with the help of the video	
	projector; free	
	discussions;	
Chapter 8. Inheritance.	Powerpoint presentation	2 hours
	with the help of the video	
	projector; free	
	discussions;	
Chapter 9. Polymorphism	Powerpoint presentation	2 hours
	with the help of the video	
	discussions:	
Chapter 10 Java interfaces	Bowerpoint	2 hours
Chapter 10. Java interfaces	presentation with the	2 110015
	halp of the wideo	
	neip of the video	
	diaguasiona.	
Chapter 11 Abstract and concris classes	Douvomoint	2 hours
Chapter 11. Abstract and generic classes	Powerpoint	2 nours
	presentation with the	
	help of the video	
	projector; free	
	discussions;	
Chapter 12. Collections	Powerpoint	2 hours
	presentation with the	
	help of the video	
	projector; free	
	discussions;	
Chapter 13. Sorts and searches	Powerpoint	2 hours
	presentation with the	
	help of the video	
	projector; free	
	discussions;	

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my.sharepoint.com/personal/alexandrina\_pater\_didactic\_uoradea\_ro/Documents/PCLP/Programa rea%20calculatoarelor%20%C5%9Fi%20limbaje%20de%20programare%20%E2%80%93%20% C3%AEndrum%C4%83tor%20de%20laborator.pdf

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/
	Ū.	Observations
Labor protection training	Powerpoint presentation	2 hours
Introduction. Technologies used: Eclipse, IntelliJ	with the help of the video	
	projector;	
	Applications - programs;	
	Assistance in using	
	software development;	21
Class and object applications, data types and	Powerpoint presentation	2 hours
operators, strings	with the help of the video	
	projector; Applications -	
	programs; Assistance in	
	davalorment.	
Statement applications	Development;	2 hours
Statement applications	with the halp of the video	2 Hours
	projector:	
	Applications - programs:	
	Assistance in using	
	software development.	
String applications and exceptions	Powerpoint presentation	2 hours
buing appreadons and enceptions	with the help of the video	2 1100115
	projector;	
	Applications - programs;	
	Assistance in using	
	software development;	
Class applications, objects and methods	Powerpoint presentation	2 hours
	with the help of the video	
	projector;	
	Applications - programs;	
	Assistance in using	
	software development;	
Applications Parameters and overloading	Powerpoint presentation	2 hours
methods	with the help of the video	
	projector; Applications -	
	programs; Assistance in	
	using software	
Static modifier annlighting and masted along	development;	2 h avera
Static modifier applications and nested classes	Powerpoint presentation	2 nours
	projector:	
	Applications programs:	
	Assistance in using	
	software development	
Inheritance applications	Powerpoint presentation	2 hours
	with the help of the video	2 110010
	projector: Applications -	
	programs; Assistance in	

	using software	
	development;	
Applications of polymorphism	Powerpoint presentation	2 hours
	with the help of the video	
	projector;	
	Applications - programs;	
	Assistance in using	
	software development:	
Interface applications	Powerpoint presentation	2 hours
	with the help of the video	
	projector:	
	Applications programs:	
	Applications - programs,	
	Assistance in using	
	software development;	
Abstract and generic class applications	Powerpoint presentation	2 hours
	with the help of the video	
	projector;	
	Applications - programs;	
	Assistance in using	
	software development;	
Collection applications	Powerpoint presentation	2 hours
	with the help of the video	
	projector: Applications -	
	programs: Assistance in	
	using software	
	development	
Cardina and according any lighting		2.1
Sorting and searching applications	Powerpoint presentation	2 hours
	with the help of the video	
	projector;	
	Applications - programs;	
	Assistance in using	
	software development;	
Final test		2 hours

Bibliograpy

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my.sharepoint.com/personal/alexandrina\_pater\_didactic\_uoradea\_ro/Documents/PCLP/Programa rea%20calculatoarelor%20%C5%9Fi%20limbaje%20de%20programare%20%E2%80%93%20% C3%AEndrum%C4%83tor%20de%20laborator.pdf

# **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 Computer and Information Technology specialization from 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 basic principles of object-oriented programming and implementation of software components,

implementation of programs in areas of knowledge are stringent requirements of employers in the field (Qubiz, DecIT, Access, Trencadis, Diosoft, Five Tailors, etc.).

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard For 10: Knowledge Understanding	Written paper The evaluation can be done face to face or online	67%
10.5 Academic seminar	-		
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard For 10:Knowledge and understanding;Ability to explain and interpret;Complete and correct solution of the requirements.	<ul> <li>Laboratory / practical works</li> <li>Tests during the semester</li> <li>The evaluation can be done face to face or online</li> </ul>	33%
10.7 Project			

10.8 Minimum performance standard:

Selection and independent use of learned methods and algorithms for known standard situations as well as completion of calculations.

Development and implementation of algorithms using learned principles.

The timely solution, in individual activities and activities carried out in groups, in conditions of qualified assistance, of the problems that require the application of principles and rules respecting the norms of professional deontology.

Modeling a typical engineering problem using the formal apparatus characteristic of the field.

#### Completion date: 15.09.2023

Cours instructor Conf.dr.ing. Mirela Pater

Date of endorsement in the department: 27.09.2023

Dean: Prof.dr.ing.habil. Francisc Hathazi

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	Computers and Information Technology			
1.4 Field of study	Computers and Information Technology			
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)			
1.6 Study program/Qualification	Computers / Information Technology / Bachelor of Engineering			

## 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the sul	oject	*	NU	ME	RICAL METHODS			
2.2 Holder of the subject			Ş.I.dr.inf. Bolojan Octavia-Maria					
2.3 Holder of the academic seminar/laboratory/project			Ş.1.	dr.in	f. Bolojan Octavia-M	aria		
2.4 Year of study	II	2.5 Semeste	er	III	2.6 Type of the evaluation	Vp	2.7 Subject regime	FD

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

		<u> </u>			
3.1 Number of hours per week	14	of which: 3.2	2	3.3 academic	0/2/0
		course		seminar/laboratory/project	
3.4 Total of hours from the	56	Of which: 3.5	28	3.6 academic	0/28/0
curriculum		course		seminar/laboratory/project	
Distribution of time					
Study using the manual, course support, bibliography and handwritten notes					28
Supplementary documentation using the library, on field-related electronic platforms and in					8
field-related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					12
Tutorials				2	
Examinations					6
Other activities.					
3.7 Total of hours for	56				
• • • • • • • • •					

individual study	
3.9 Total of hours per	112
semester	
3.10 Number of credits	4

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

4.1 related to the	Students must have fundamental knowledge from the following disciplines: Linear
curriculum	algebra, Mathematical analysis, Differential equations, Computer programming
	and programming languages I
4.2 related to skills	

#### **5.** Conditions (where applicable)

5.1. for the development of	Classroom equipped with video projector and computer, blackboard,
the course	flipcharts, chalk, markers. The course can be held face to face or online.
5.2.for the development of	Laboratory equipped with computers that are connected to the Internet and
the academic	dedicated software installed (Matlab). The laboratory can be held face to
seminary/laboratory/project	face or online.

6. Spec	ific ski	lls acquired
Professional skills	•	<b>CP3.</b> Solving problems using computer science and engineering instruments <b>CP4.</b> Design and integration of information systems using technologies and programming environments
	•	<b>CT1:</b> Responsible execution of professional tasks, respecting the values and ethics of the engineering profession, in conditions of limited autonomy and qualified assistance, based on documentation, convergent and divergent logical reasoning, practical applicability, evaluation, self-evaluation and optimal decision: responsible executor for professional tasks;
sversal skills	•	<ul> <li>CT2: Identifying, describing and carrying out the processes in project management, taking over the different roles in the team and clearly and concisely describing, verbally and in writing, the results in the field of activity;</li> <li>CT3: Objective self-assessment of the need for professional development and openness to lifelong learning, as well as the efficient use of language skills, knowledge of information technology and communication for personal and</li> </ul>
Trans		professional development: aware of the need for lifelong learning.

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

7.1 The	• Identify classes of problems and methods of solving characteristic of computer
general	systems.
objective of	<ul> <li>Using interdisciplinary knowledge, solution patterns and tools, conducting</li> </ul>
the subject	experiments and interpreting their results.
7.2 Specific	• Effective implementation of an application using computer science tools.
objectives	<ul> <li>Development and implementation of IT solutions for concrete problems.</li> </ul>
	• Comparative evaluation, including experimental, of solving alternatives, to
	optimize performance.
	• Application of solution patterns using engineering tools and methods.

## 8. Contents\*

8.1 Course	Teaching methods	No. of
		hours/
		Observati
		ons
1. Introduction to Matlab programming	Lecture and Scientific	2
1.1. Introduction	Workplace pdf slides	
1.2. Instructions and commands in Matlab. Matlab functions	presentation with the help of the	
	video projector; free discussions.	
1.3. Matlab graphics	Lecture and Scientific	2
1.3.1. Functions for two-dimensional graphical	Workplace pdf slides	
representations	presentation with the help of the	
1.3.2. Functions for three-dimensional graphical	video projector; free discussions.	
representations		
2. Errors and Floating Point Arithmetic. Introductory notions	Lecture and Scientific	2
2.1. Absolute error. Relative error.	Workplace pdf slides	
2.2. Exact significant digits	presentation with the help of the	
3. Numerical Methods for solving linear algebraic systemsLecture and Scientific23.1. Direct methods3.1.1. Gaussian EliminationWorkplace pdf slides23.1.2. LU (Lower-Upper) Factorizationvideo projector; free discussions.23.2. Indirect methodsLecture and Scientific2		
---	--	
3.1. Direct methods 3.1.1. Gaussian Elimination 3.1.2. LU (Lower-Upper) FactorizationWorkplace pdf slides presentation with the help of the video projector; free discussions.3.2. Indirect methodsLecture and Scientific2		
3.1.1. Gaussian Elimination 3.1.2. LU (Lower-Upper) Factorizationpresentation with the help of the video projector; free discussions.3.2. Indirect methodsLecture and Scientific2		
3.1.2. LU (Lower-Upper) Factorizationvideo projector; free discussions.3.2. Indirect methodsLecture and Scientific2		
3.2. Indirect methods     Lecture and Scientific     2		
3.2. Indirect methodsLecture and Scientific2		
3.2.1. Jacobi Method. Gauss-Seidel Method Workplace pdf slides		
3.2.2. SOR (Successive Over-Relaxation) presentation with the help of the		
video projector; free discussions.		
4. Function ApproximationLecture and Scientific4		
4.1. Function interpolation Workplace pdf slides		
4.1.1. Lagrange Interpolation presentation with the help of the		
4.1.2. Spline Interpolation video projector; free discussions.		
4.1.3. Matlab functions for interpolation		
4.2. The least square approximation Lecture and Scientific 2		
4.2.1. Linear regression Workplace pdf slides		
4.2.2. Polynomial regression presentation with the help of the		
4.2.3. Matlab functions for regression video projector; free discussions.		
5. Solving nonlinear equationsLecture and Scientific2		
5.1. Successive approximation method Workplace pdf slides		
5.2. Bisect method presentation with the help of the		
5.3. Tangent method video projector; free discussions.		
5.4. Secant method		
5.5. Newton-Raphson method for solving nonlinear systems Lecture and Scientific 2		
of equations workplace pdf slides		
presentation with the help of the		
video projector; free discussions.		
6. Numerical Differentiation and Numerical Integration Lecture and Scientific 2		
6.1 Finite differences. Numerical differentiation of functions Workplace pdf slides		
presentation with the help of the		
video projector; free discussions.		
6.2. Trapezoidal numerical integration. Quadrature methods Lecture and Scientific 2		
6.3. Simpson's formulas. Quadrature formulas workplace par slides		
presentation with the help of the		
Video projector; free discussions.		
6.4. Newton-Cotes quadrature formulas. Numerical Lecture and Scientific 2		
integration commands using iviatian workplace put sides		
presentation with the help of the		
Video projecior; free discussions.		
U.S Gauss quadrature formula. Lecture and Scientific 2 Workplace rdf elidee		
workplace pai shaes		
presentation with the help of the		
video projecior; rice discussions.		

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- 1. O. Agratini, I. Chiorean, Gh. Coman, R. Trîmbiţaş, *Analiză numerică și teoria aproximării*, vol. III, Editura Presa Universitară Clujeană, 2002.
- 2. O.-M. Bolojan, M.-A. Şerban, *Metode numerice. Exerciții și probleme rezolvate în Matlab*, Editura Casa Cărții de Știință, Cluj-Napoca, 2016, ISBN 978-606-17-1070-6 (format electronic).
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	courses/laboratory tutorials	
	Solving and implementing	
	programs and	
	applications/practical	
	applications/practical	
	examples in Mariao and C++	
	programming environments	2
5. Programs for polynomial interpolation. Lagrange	Lecture/Oral presentation.	2
interpolation. Using the Matlab programming	Testing and discussing	
environment.	practical examples and	
	problems from	
	courses/laboratory tutorials.	
	Solving and implementing	
	programs and	
	applications/practical	
	examples in Matlab	
6. Spline interpolations. Using the Matlab programming	Lecture/Oral presentation.	2
environment.	Testing and discussing	
	practical examples and	
	problems from	
	courses/laboratory tutorials	
	Solving and implementing	
	programs and	
	programs and	
	applications/practical	
	examples in Matlab	2
7. Programs for linear regression and polynomial	Lecture/Oral presentation.	2
regression. Using the Matlab programming	Testing and discussing	
environment.	practical examples and	
	problems from	
	courses/laboratory tutorials.	
	Solving and implementing	
	programs and	
	applications/practical	
	examples in Matlab	
8. Programs for solving nonlinear equations. Bisection	Lecture/Oral presentation.	2
method. Using the Matlab programming environment.	Testing and discussing	
	practical examples and	
	problems from	
	courses/laboratory tutorials	
	Solving and implementing	
	programs and	
	applications/practical	
	applications/practical	
		2
9. Newton's method for nonlinear equations.	Lecture/Oral presentation.	2
	Testing and discussing	
	practical examples and	
	problems from	
	courses/laboratory tutorials.	
	Solving and implementing	
	programs and	
	applications/practical	
	examples in Matlab	
10. Numerical differentiation problems in Matlab.	Lecture/Oral presentation.	2

	Testing and discussing	
	practical examples and	
	problems from	
	courses/laboratory tutorials.	
	Solving and implementing	
	programs and	
	applications/practical	
	examples in Matlab	
11. Numerical integration. The trapezoidal quadrature	Lecture/Oral presentation.	2
formula.	Testing and discussing	
	practical examples and	
	problems from	
	courses/laboratory tutorials.	
	Solving and implementing	
	programs and	
	applications/practical	
	examples in Matlab	
12. Implementation of Simpson's numerical integration	Lecture/Oral presentation.	2
formulas.	Testing and discussing	
	practical examples and	
	problems from	
	courses/laboratory tutorials.	
	Solving and implementing	
	programs and	
	applications/practical	
	examples in Matlab.	
	<u> </u>	

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- 2. O.-M. Bolojan, M.-A. Şerban, *Metode numerice. Exerciții și probleme rezolvate în Matlab*, Editura Casa Cărții de Știință, Cluj-Napoca, 2016, ISBN 978-606-17-1070-6 (format electronic).
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- 4. M. H. Holmes, *Introduction to Scientific Computing and Data Analysis*, Springer International Publishing, Switzerland, 2016.
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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

• The aim of the course is to form a basic tool, at the disposal of the future engineer, of numerical analysis, for scientific and engineering problems, with the presentation of

numerical methods using programming languages.

- The content of the discipline is consistent and contributes to the acquisition and development of the principles/skills needed in creating and implementing programs/software applications based on algorithmical thinking.
- The modeling of physical phenomena is increasingly encountered in many scientific and engineering fields and has developed rapidly through complex and multiple numerical methods that allow solutions and simulations with high-performance computing technology, which represents a real progress both in the technical field and in life. daily. The course exists in the curriculum from Romanian/abroad universities.

## 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	<ul> <li>1.Analysis and estimation of errors in numerical approximation.</li> <li>2.Application of numerical approximation methods learned on concrete numerical examples.</li> <li>3. Choosing the best numerical method in solving a specific problem.</li> <li>Minimum required conditions for passing the exam (mark 5): each subject is solved/treated in accordance with the minimum performance standards.</li> <li>For 10: Correct and complete answers to all subjects/questions/problems/ topics/requirements.</li> </ul>	Written paper/exam (2 stages) Students receive for solving topics/subjects/problems that cover the theoretical and applied part of the discipline. (week 7/8 and week 13/14, respectively) The evaluation can be done face to face or online.	VP1: 30% VP2: 30%
10.5 Academic seminar			
10.6 Laboratory	<ol> <li>Using the Matlab programming environment.</li> <li>Programming skills in Matlab.</li> <li>2D and 3D graphical representations of the obtained results and their interpretation.</li> <li>Advantages and disadvantages of programming in Matlab.</li> <li>Minimum required conditions for promotion (grade 5 each subject is solved/treated in</li> </ol>	Practical laboratory work/exam Students receive for solving topics similar to the applications that were implemented in the laboratory work/classes during the semester. Students receive questions based on the implemented applications. The activity during the	40%

	accordance with the minimum performance standards. For 10: Correct and complete answers to all subjects/questions/problems/ topics/requirements related to programming skills in Matlab.	semester, the fulfillment of the work tasks during the laboratory hours will also be taken into account. (week 13/14) The evaluation can be done face to face or online.	
10.7 Project			
10.8 Minimum perform	nance standard:		

Course: Grade for written exam/paper: minimum 5.00. Laboratory: Completing all laboratory work/classes, mark for practical exam: minimum 5.00. The calculation of the final grade is done by rounding the final score to the full grade.

Completion date: 27.09.2023

Course/Laboratory holder: Ş.l. dr. inf. Bolojan Octavia-Maria <u>obolojan@uoradea.ro</u>

Date of endorsement in the department: 27.09.2023

Head of the Department: Conf.univ.dr.ing.Mirela PATER <u>mpater@uoradea.ro</u>

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

## 1. Data related to the study program

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

## 2. Data related to the subject

2.1 Name of the su	bject		0	Object Oriented Programming				
2.2 Holder of the subject <b>Prof.univ.dr.ing. Zmaranda Doina</b>								
2.3 Holder of the academic <b>Prof.univ.dr.ing. Zmaranda Doina</b>								
seminar/laboratory/project								
2.4 Year of study	Π	2.5			2.6 Type of the	Ex	2.7 Subject	FD - Field
		Semester			evaluation	Examination	regime	Discipline

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

3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	2
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which:	28	3.6 academic	28
		3.5 course		seminar/laboratory/project	
Distribution of time					hours
Study using the manual, course support, bib	oliogr	aphy and handw	ritten	notes	12
Supplementary documentation using the library, on field-related electronic platforms and in field-			10		
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays				14	
Tutorials 2				2	
Examinations 6				6	
Other activities.					
3.7 Total of hours for individual 44					
study					

# 3.9 Total of hours per semester1003.10 Number of credits4

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

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

5.1. for the development of	- the course can be held face to face (classroom equipped with computer
the course	and video projector) or online; slide-based presentation
	- attendance at least 50% of the course
5.2.for the development of	- the laboratory can be held face to face (laboratory room equipped with
the academic	computers and .NET platform / Visual Studio) or online
seminary/laboratory/project	- mandatory presence at all laboratories
	- a maximum of 4 laboratory works can be recovered during the semester
	(30%);
	- the frequency of laboratory hours below 70% leads to the re-done the
	discipline

6. Specific skills acquired					
	<b>CP2.</b> Design of hardware, software and communications components				
Professional skills	<b>CP3</b> . Problem solving using computer science and engineering tools <b>CP5</b> . Design, life cycle management, integration and integrity of hardware and communications systems				
Transversal skills					

7.1 The general objective of the subject	The objective of the discipline is to acquire knowledge and to familiarize students with design and implementation methods of software applications using object-oriented approach
7.2 Specific objectives	<ul> <li>Starting from the basic concepts of object-oriented programming: encapsulation, inheritance and polymorphism, the course develops and presents advanced concepts such as generic and abstract classes, interfaces, collections of objects, events and delegates, attributes and mechanism of reflection, serialization and multithreading programming. The examples were developed in the C# language, but without restricting the generality of the presented concepts. At the end of the course, some concepts related to access to databases and the concept of an ORM were presented.</li> <li>The laboratory, developed using the C# language and .NET platform / Visual Studio platform familiarizes students with practical aspects of solving different types of implementation problems using the concepts of object programming</li> </ul>

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
Programming paradigms. Basic OOP concepts in C#:		2
classes and objects; namespaces		
Encapsulation and access control.		2
Constructors and destructors. Reference types and		2
value types. Static members. Partial classes.		
Inheritance. Polymorphism.		4
Abstract classes. Generic classes.		2
Collections of objectsNET collections: generic		2
collections and non-generic collections. Using LINQ	Presentation of the course	
to objects	concepts and examples on	
Interfaces. MicroSoft .NET interfaces	slides, face to face or online	2
Serialization. Binary serialization and XML		2
serialization. Handling XML files		
Events and delegates. Lambda expressions		2
Attributes and the mechanism of reflection		2
Multithreading programming.		2
Access to databases in .NET; using an Object		4
Relational Mapper (ORM)NET Entity Framework.		1
Mapping in the Entity Framework; context objects.		

Bibliography

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   2. http://www.c-sharpcorner.com/
   3. Brian Gorman Practical Entity Framework Core & Database Access for Entreprise Applications 2nd Edition, ISBN-13: 978-1-4842-7300-5, 797pg., 2022
- 4. 4. Christian Nagel C# and .NET 2021 Edition, Wiley & Sons, ISBN: 978-1-119-79720-3, 2021

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- 9. 9. Erich Gamma, Ralph Johnson, Richard Helm, Design Patterns = Sabloane de proiectare : elemente de software reutilizabil orientat pe obiect, Bucuresti: Teora, 2002
- 10. 10. D. Zmaranda, Elemente de programare orientată pe obiecte utilizînd limbajul C++, Editura Universității din Oradea, ISBN 973-613-013-4, 2001, <u>https://uoradea-my.sharepoint.com/personal/rodica\_zmaranda\_didactic\_uoradea\_ro/\_layouts/15/onedrive.aspx?isAscending</u> =true&id=%2Fpersonal%2Frodica%5Fzmaranda%5Fdidactic%5Fuoradea%5Fro%2FDocuments%2FPOO %2FPOO%5Fcurs&sortField=LinkFilename&view=0

8.2 Academic laboratory	Teaching methods	No. of hours/
	-	Observations
Classes and objects in C#. Class hierarchies. Namespaces	Students receive practical	2
Constructors and destructors. Abstract classes.	work at least a week in	2
Inheritance and class hierarchy. Methods/constructors overloading.	advance, and study it. At the beginning of the laboratory,	4
Polymorphism and dynamic binding.	possible implementation	2
Collections of objects. Non-generic .NET collections.	solutions for the proposed	2
Generic classes and .NET generic collections.	Afterwards the students	2
Interfaces	start implementations (the	4
Serialization	proposed problems from	2
Events and delegates. Event programming.	each laboratory) under the	2
Access to databases in .NET	guidance of the teacher.	2
Laboratory evaluations and final assessment	gardaniee of the teacher.	4

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- 2. <u>https://uoradea-</u>
  - my.sharepoint.com/personal/rodica\_zmaranda\_didactic\_uoradea\_ro/\_layouts/15/onedrive.aspx?isAscending =true&id=%2Fpersonal%2Frodica%5Fzmaranda%5Fdidactic%5Fuoradea%5Fro%2FDocuments%2FPOO %2FLAB%5FPOO&sortField=LinkFilename&view=0

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

The content of the discipline is found in the curriculum of Computers specialization in other university centers that have accredited these specializations (Politehnica University of Timisoara, Bucharest Polytechnic University). Knowledge of the basic concepts of object-oriented programming together with their application in the development of software applications, presented within this discipline, represent a fundamental requirement in order to form the necessary programming skills and abilities that were requested by software companies.

#### 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	Written exam - the assessment can be	40 %
	passing the exam (mark 5): in	done face to face or online	
	accordance with the minimum	Students receive for solving a a quiz	
	performance standard: correct	with several questions, each question	
	answers gathering 50 points in	tests the mastery of the theoretical	
	total are required (40 from	concepts presented in the course. Each	
	questions + 10 points ex officio)	question has a score; in total, the	
	For 10: the correct answer to all	questions total 90 points; 10 points are	
	the questions in the proposed	awarded ex officio.	
	topic is required (100 points)		
10.6 Laboratory	Minimum required conditions for	Practical application - evaluation can	60 %
	promotion (grade 5): in	be done face to face or online.	
	accordance with the minimum	At each laboratory, students are	
	performance standard: achieving a	evaluated based on their activity	
	functional implementation in	(answers to questions, implementation	
	proportion of 50% of the	proposals, etc.), evaluations that is	
	applications proposed in the	finalized at the end of the laboratory	
	laboratory	by a mark for all activity during the	
	For 10, detailed knowledge of	semester. Also, in the last hours of the	
	how to implement all laboratory	laboratory, the students were evaluated	
	problems and 100% functional	based on all practical implementation	
	implementation is required	that were given to them during the	
		semester. The average between the	
		mark received from practical	
		evaluation and the mark obtained from	
		the laboratory activity will represent	
		the final mark at the laboratory.	

10.8 Minimum performance standard:

Course:

- understanding the basic and advanced concepts in object-oriented programming, namely: encapsulation, inheritance and polymorphism, together with structures underlying the implementation of these concepts: classes (including generic classes and abstract classes), interfaces, virtual functions, the mechanism of overloading of functions and operators and other
- getting used to other advanced concepts such as serialization of objects, use of threads, attributes, reflection mechanism

Laboratory:

- acquiring practical skills and learning how to develop and implement software applications using objectoriented approach
- familiarization with usage of MicroSoft Visual Studio and .NET platform to develop object-oriented applications in the and C# programming language
- applying the principle of code reuse by using the different existing class libraries in the implementation of object-oriented software applications

Completion date: 07.09.2023

Date of endorsement in the<br/>department:27.09.2023

Date of endorsement in the Faculty Board:

1. Data related to the study program					
1.1 Higher education institution	UNIVERSITY OF ORADEA				
1.2 Faculty	Faculty of Electrical Engineering and Information Technology				
1.3 Department	Department of Computers and Information Technology				
1.4 Field of study	Computers and information technology				
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)				
1.6 Study program/Qualification	Information technology/ Bachelor Engineer				

## 1. Data related to the study program

## 2. Data related to the subject

2.1 Name of the subject			Systems theory					
2.2 Holder of the su	ıbject		Assoc.Prof. Eng.PhD. Gabor Gianina					
2.3 Holder of the ac	Holder of the academic Assoc.Prof. Eng.PhD. Gabor Gianina							
seminar/laboratory/	seminar/laboratory/project							
2.4 Year of study	$2^{nd}$	2.5 Semes	ter	$2^{nd}$	2.6 Type of	Continuous	2.7 Subject	Domain
					the evaluation	Assessment	regime	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 laboratory	1
3.4 Total of hours from the curriculur	n 42	of which: 3.5 course	28	3.6 laboratory	14
Distribution of time					hours
Study using the manual, course suppo	rt, biblio	ography and handwritten	notes		21
Supplementary documentation using	he libra	ry, on field-related electro	onic pl	atforms and in field-	7
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays				21	
Tutorials				3	
Examinations					6
Other activities.					
3.7 Total of hours for 58					

5.7 Total of hours for	20
individual study	
<b>3.9 Total of hours per</b>	100
semester	
3.10 Number of credits	4

## 4. Pre-requisites (where applicable)

in a requisites ( in nor	
4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5.1. for the development of	face to face or online
the course	projector and access to Internet
5.2.for the development of	face to face or online
the academic	every student has access to a computer connected to Internet and with
seminary/laboratory/project	access to the applications/software used during the labs
6. Specific skills acquired	

	<b>CP3</b> . Solving problems using computer science and engineering instruments
Professional skills	
Transversal skills	

7.1 The general	• Know and understand the fundamental systemic concepts and how to use them in control system theory as part of a general engineering training at a level that allows the
objective of	students to approach practical and specific problems, individual study, creative and
the subject	multidisciplinary technical usage.
7.2 Specific	• to understand the fundamental concepts regarding systems and how to use and
objectives	implement abstract block schemes to different systems
	• to understand the methods used to determine the input-output mathematical models for
	linear systems
	• to understand and use existing methods in order to obtain input-state-output
	mathematical models for linear systems
	to recognize the main system connections used in control system theory, solve/obtain
	the mathematical models for complex system connections
	to know how to work in operational domain and how to use the existing methods in
	order to solve different systems
	to know how to use block scheme algebra and fluency graphs
	<ul> <li>to understand system stability concept and the methods used to solve linear systems stability</li> </ul>
	<ul> <li>to understand controllability and observability and the methods used to solve linear systems stability</li> </ul>
	to understand the main control systems structures and the associated controllers

## 8. Contents\*

8.1 Course	Teaching	No. of hours/
	methods	Observations
Definitions and terminology - system, input and output, abstract models,	lecture /debate	2
subsystem, systems connection types, analogue and digital signals,		
mathematical models, identification		
Control system structures - block scheme, operating mode, control problem,	lecture/debate	2
fundamental structures used to control systems with and without feedback		
loop		
Mathematical models used for system modelling / input-output	lecture /debate	2
mathematical models for analogue and digital systems, input-state-output		
mathematical models for analogue and digital systems		
Main methods used to obtain mathematical models associated to physical	lecture /debate	2
systems		
Operating modes - operating point, static regime, dynamic regime, steady-	lecture /debate	2
state regime, transitional regime, free regime, forced regime, ordinary		
regime, random regime		
Methods used to calculate the matrix and transfer function for continuous	lecture /debate	2
and discrete linear systems considering the time mathematical models		

Transfer functions for linear systems in continuous times using fluency graphs and Mason's formula	lecture /debate	2
Mathematical models for continuous and discrete systems connections in	lecture /debate	2
Linear systems concept and linearization method, main linear transfer	lecture /debate	2
Response of linear systems in steady-state and transitional regime	lecture /debate	2
System stability concept, fundamental stability theorem and methods used	lecture /debate	2
Algebraic stability criteria/methods used for linear systems analysis -	lecture /debate	2
Hurwitz-Routh and Jury Controllability and observability of linear systems, Kalman and Hautus	lecture /debate	2
Main control systems structures used in real systems and their associated	lecture /debate	2
<ul> <li>Bibliography</li> <li>Gianina GABOR, <i>Teoria sistemelor</i>, curs, format electronic, reactualizat 2013</li> <li>https://uoradea-my.sharepoint.com/personal/gianina_gabor_didactic_uoradea_ro/Documents</li> <li>9b47-11ef26725031=RootFolder%3D%252Fpersonal%252Fgianina%255Fgabor%255Fdidactic%2</li> <li>Dragomir T.L <i>Elemente de teoria sistemelor</i>, colectia Automatica, Editura</li> <li>Voicu M <i>Introducere în automatică (ed.II)</i>, Editura Polirom, Iași, 2002</li> <li>Levine W.S <i>Control System Fundamentals</i>, CRC Press, 2000</li> <li>Astrom K.J., Wittenmark B <i>Computer Controlled Systems</i>, Prentice Hall, 19</li> <li>Dorf R <i>Modern Control Systems</i>, Adison Reading, 1989</li> </ul>	8 & 2020 /Forms/All.aspx#InplviewH 255Fuoradea%255Fro%252 Politehnica Timişoara 997	<u>ash91928fea-9b64-429c-</u> <u>FDocuments%252FTS</u> 1, 2004
8.2 Academic laboratory	Teaching	No. of hours/
	methods	Observations
Fundamental concepts regarding systems and methods used to implement a block scheme for a real system	discuss examples and assign problems to solve	2
Methods used to implement mathematical input-output models for linear systems	discuss examples and assign problems to solve	2
Methods used to implement mathematical input-state-output models for linear systems	discuss examples and assign problems to solve	2
Main systems type connection - serial, parallel, feedback Calculate/solve transfer functions for complex systems	discuss examples and assign problems to solve	2
Block scheme algebra methods used to solve systems transfer function Transfer function of linear systems calculation using fluency graphs and Mason's formula	discuss examples and assign problems to solve	2
Algebraic stability methods used for linear systems analysis - Hurwitz- Routh and Jury criteria	discuss examples and assign problems to solve	2
Controllability and observability of linear systems - Kalman and Hautus criteria	discuss examples and assign problems to solve	2
Bibliography Gianina GABOR, <i>Teoria sistemelor</i> , îndrumător de laborator, format electron	ic, reactualizat 2018 &	& 2020

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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

• through the information contained in the lecture and labs the students gain consistent knowledge matching

#### with the required skills

## 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard For 10: in accordance with the maximum performance standard	face to face or online written test /assignment	60%
10.6 Laboratory 10.8 Minimum performar Course: 5 Laboratory: 5	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard For 10: in accordance with the maximum performance standard	face to face or online oral test based on assignments	40%

## Completion date: 20.09.2023

Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

1. Data related to the study program	1
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Computers and Information Technology
1.4 Field of study	Computers and information technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Information Technology/ Bachelor Engineer

## 1. Data related to the study program

## 2. Data related to the subject

2.1 Name of the su	bject		Use	r Inte	rface Design			
2.2 Holder of the subject		Assoc.Prof. Eng.PhD. Gabor Gianina						
2.3 Holder of the ad	caden	nic	Assoc.Prof. Eng.PhD. Gabor Gianina					
2.4 Year of study	2 <sup>nd</sup>	2.5 Semes	ster	1 <sup>st</sup>	2.6 Type of	Examination	2.7 Subject	Specialized
					the evaluation		regime	Discipline

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

5

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3	1/1
				laboratory/project	
3.4 Total of hours from the curriculum	n 56	of which: 3.5 course	28	3.6 seminar	14/14
				laboratory/project	
Distribution of time					hours
Study using the manual, course suppo	rt, bibl	iography and handwritten	notes		21
Supplementary documentation using t	he libr	ary, on field-related electr	onic pl	atforms and in	8
field-related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					30
Tutorials					4
Examinations					6
Other activities.					
<b>3.7 Total of hours for 69</b>					
individual study					
3.9 Total of hours per 12	5				

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

3.10 Number of credits

semester

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

5.1. for the development of	face to face or online
the course	projector and access to Internet
5.2.for the development of	face to face or online
the academic	every student has access to a computer connected to Internet and with
seminary/laboratory/project	access to the applications/software used during the labs

6. Spec	ific skills acquired
Professional skills	<b>CP3</b> . Solving problems using computer science and engineering instruments <b>CP4.</b> Computer systems design and integration using technologies and programming environments.
Transversal skills	<b>CT3.</b> Demonstration of initiative and action for updating professional, economic knowledge and organizational culture

7.1 The general objective of	<ul> <li>Know and understand how to design and implement an application with a functional complete and usable interface, the methods used to remove useless elements from software applications in order to select the good design ideas and the best way to</li> </ul>
the subject	design and develop a web application. The intent of the course, labs and project is to use HTML 5 CSS3 Javascript/Ouery to design and develop the frontend part of a
	responsive web site
7.2 Specific objectives	<ul> <li>to understand and use the elements of HTML5 in order to design and develop a responsive web site</li> </ul>
	• to know how to work and use tables, frames, fonts, control element, lists and forms in HTML5
	<ul> <li>to know how to design and develop interactive web pages with useful and readable content</li> </ul>
	<ul> <li>to know how to use in implement audio, video and images in order to develop an interactive web site</li> </ul>
	<ul> <li>understand and know how to use stiles and CSS3 elements, Javascript/jQuery for responsive web page development</li> </ul>
	• to know and understand how to design and develop a complete frontend part of a web responsive site

## 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
Interfaces -definition and terminology, areas of interest for usable and used	lecture & debate	2
interfaces, methods used to develop interfaces, the future of web interfaces		
New aspects of human-computer interaction, different types of interfaces,		
methods used to design and develop interfaces		
Interfaces for web applications - special requests and interaction design, design	lecture & debate	2
methods and browsing strategies		
Web site design - web site structure, layout, visual flow, chromatic, content,		
accessibility, steps used in interactive web design		
HTML5 - new elements used foe web design, new sematic elements - text,	lecture &debate	2
fields, webmail, numbers, controls		
HTML5 - forms and forms validation, microdata, events &information, speech		
HTML5 – canvas 2D, canvas 3D and inline SVG	lecture & debate	2
HTML5 - audio & video elements, videos on pe web		
HTML 5 – native drag and drop, desktop drag, web socket, messaging, web		
workers, device orientation, geolocation		
CSS3 - definition, anathomy of a line style, style types, selectors used	lecture & debate	2
CSS3 - webfonts, text wrapping, columns, opacity, rounded corners, gradient,		
shadows, background, border image, flexible box, 2D and 3D transforms,		

animations transitions multiple columns user interface		
JavaScript - syntax and reserved word, data types - number, string, boolean, object, null, undefined, NaN, Infinity; strings and methods used for strings,	lecture & debate	2
trycatchfinaly ; objects, arrays, functions, classes. JavaScript & HTML5 - inserting images and slide-shows		
Responsive web design – definition, required elements, steps used to design and develop responsive design pages, advantages and disadvantages.	lecture & debate	2
Responsive web design & framework-uri. Bootstrap and responsive web design - system grids, typography, tables, lists, groups, images, video elements.	lecture & debate	2
User interfaces - interface views, interaction design, interface realities in the design process, user types, utilizability rules, design models and methods/methodologies used to design interface, standards and regulations	lecture & debate	2
Human capacities. Desktop application / vizual design - elements, aspects, dimensions, rules, strategies, visual flow, interface structure	lecture & debate	2
Mobile phone interfaces - evolutionm control web elements, interfaces, design concepts Methods used to design and develop a web site for mobile phones.	lecture & debate	2
Comparative study regarding the design and development of a interface for a desktop and mobile device. Update and maintenance of web pages.	lecture & debate	2
JavaScript/jQuery – syntax, selectors, jQuery & HTML, jQuery & CSS methods, events, attibutes. JavaScript/jQuery mobile – basic structure, page data roles, basic lists, list view role, links between pages, pick and use implicit themes, virtual pages, page navigation, dialogs, buttons, symbols, toolbars, forms elements, events	lecture & debate	2
Search Engine Optimization (SEO) techniques. Web site architecture and SEO optimization.	lecture & debate	2
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http://coding.smashingmagazine.com/2011/08/10/techniques-for-gracefully-degra 1.06.2014 http://mobile.smashingmagazine.com/2010/07/19/how-to-use-css3-media-queries website/ consultat la 10.06.2014 http://www.smashingmagazine.com/learning-css3-useful-reference-guide/ consult Gianina Gabor, Moisi Elisa, "Proiectarea interfețelor utilizator.Teorie și aplicați ISBN 978-606-10-1718-8, 2015(carte pe CD ) 8.3 Laboratory	vices/ consultat la 4.05 ding-media-queries/ c -to-create-a-mobile-ver tat la 5.07.2014 i'', Editura Universități Teaching methods	<u>.2014</u> onsultat la rsion-of-your- i din Oradea No. of hours/ Observations
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http://coding.smashingmagazine.com/2011/08/10/techniques-for-gracefully-degra 1.06.2014 http://mobile.smashingmagazine.com/2010/07/19/how-to-use-css3-media-queries website/ consultat la 10.06.2014 http://www.smashingmagazine.com/learning-css3-useful-reference-guide/ consult Gianina Gabor, Moisi Elisa, "Proiectarea interfețelor utilizator.Teorie și aplicați ISBN 978-606-10-1718-8, 2015(carte pe CD ) 8.3 Laboratory Interaction design, UX design (user experience), user flow, user flow charts, wireframes and user flow charts, develop wireframes and user flow charts for an existing application Develop and implement a web site based on an imposed structure and its required design using HTML5 elements	vices/ consultat la 4.05 ding-media-queries/ c -to-create-a-mobile-ver tat la 5.07.2014 i", Editura Universități Teaching methods examples and assigned problems examples and assigned problems	2014 onsultat la rsion-of-your- i din Oradea No. of hours/ Observations 1 1
http://coding.smashingmagazine.com/2011/08/10/techniques-for-gracefully-degra 1.06.2014 http://mobile.smashingmagazine.com/2010/07/19/how-to-use-css3-media-queries website/ consultat la 10.06.2014 http://www.smashingmagazine.com/learning-css3-useful-reference-guide/ consult Gianina Gabor, Moisi Elisa, "Proiectarea interfetelor utilizator. Teorie și aplicați ISBN 978-606-10-1718-8, 2015(carte pe CD ) 8.3 Laboratory Interaction design, UX design (user experience), user flow, user flow charts, wireframes and user flow charts, develop wireframes and user flow charts for an existing application Develop and implement a web site based on an imposed structure and its required design using HTML5 elements Insert and use new CSS3 elements on the above web site developed according to the design requests	vices/ consultat la 4.05 iding-media-queries/ c -to-create-a-mobile-ver tat la 5.07.2014 i", Editura Universități Teaching methods examples and assigned problems examples and assigned problems examples and assigned problems	2014 onsultat la rsion-of-your- i din Oradea No. of hours/ Observations 1 1 1

	assigned problems	
Use media queries and fluid grids to develop responsive web pages in the	examples and	1
website	assigned problems	
Add new responsive pages in the existing web site	examples and	1
	assigned problems	
Final design elements included in the web site	examples and	1
	assigned problems	
		No. of hours/
8.4 Project	Teaching methods	Observations
Choosing a theme for a 3 level strict hierarchy structure responsive web site	examples and	1
	assigned problems	
Web design - contextual analysis	examples and	1
	assigned problems	
Web site design - first design ideas and feedback	examples and	1
	assigned problems	
Web site design - interactive prototype	examples and	1
	assigned problems	
Develop the responsive web site - the home page and 2-3 pages of the second	examples and	1
level	assigned problems	
Develop the responsive web site - insert the pages from the third level from the	examples and	1
web site	assigned problems	
Final project/web site presentation - PowerPoint presentation and source code	examples and	1
	assigned problems	
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http://coding.smashingmagazine.com/2011/08/10/techniques-for-gracefully-degrading-media-queries/ consultat la 1.06.2014

http://mobile.smashingmagazine.com/2010/07/19/how-to-use-css3-media-queries-to-create-a-mobile-version-of-yourwebsite/ consultat la 10.06.2014

## **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

 through the information contained in the lecture and labs the students gain consistent knowledge matching with the required skills

#### 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	face to face or online	
	conditions for passing		40%
	the exam (mark 5): in	written test /assignment	
	accordance with the		
	minimum performance		
	standard		
	For 10: in accordance		
	with the maximum		
	performance standard		

10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard For 10: in accordance with the maximum performance standard	face to face or online oral based on assignments	30%
10.7 Project	Minimum required conditions for promotion (grade 6): in accordance with the minimum performance standard For 10: in accordance with the maximum performance standard	face to face or online oral presentation of the developed and implemented web site	30%
10.8 Minimum performat	nce standard:		
Course: 5			
Laboratory: 5			
Project:6			

## Completion date: 20.09.2023

Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

1. Data related to the study program	
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Computers and Information Technology
1.4 Field of study	Computers and information technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information technology / Bachelor of Engineering

## 1. Data related to the study program

## 2. Data related to the subject

2.1 Name of the subject			Ap	Applications of database management systems				
2.2 Holder of the subject			Pro	Prof. dr. ing. Győrödi Cornelia Aurora				
2.3 Holder of the academic seminar/laboratory/project			Sef	. Luc	er. Dr. Ing. Pecherle Geo	orge I	Dominic	
2.4 Year of study	III	2.5 Semeste	er	1	2.6 Type of the evaluation	Ex	2.7 Subject regime	SD

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

3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	0/2/1
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	70	Of which: 3.5	28	3.6 academic	0/28/1
		course		seminar/laboratory/project	4
Distribution of time					hours
Study using the manual, course support,	biblio	graphy and hand	writter	1 notes	18
Supplementary documentation using the	librar	y, on field-related	d elect	ronic platforms and in field-	10
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					10
Tutorials 4					4
Examinations 2					2
Other activities.					
3.7 Total of hours for 80					
individual study					

individual study	
3.9 Total of hours per	100
semester	
3.10 Number of credits	6

## 4. Pre-requisites (where applicable)

The requisites (where	uppheuole)
4.1 related to the	(Conditions)
curriculum	Databases course
4.2 related to skills	Understanding the theoretical and practical knowledge used to the design and
	implementation of relational database management applications.

5.1. for the development of	Classroom equipped with video projector and computer - The course can
the course	be held face to face or online
5.2.for the development of	Laboratory equipped with video projector and computers that are connected
the academic	to the internet, and they have installed Oracle 12c software. The laboratory
seminary/laboratory/project	can take place face to face or online

6. Spec	6. Specific skills acquired					
	C2. Designing hardware, software and communication components					
	C3 Solving problems using computer science and engineering instruments					
ills						
ski						
nal						
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uns' IIs						
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L . 02						

· me exjeen ex	The objectives of the discipline (resulting from the Site of the specific competences acquired)					
7.1 The	• Learning the advanced concepts of relational databases and the PL/SQL language to					
general	optimize the interface of applications with the database or other applications.					
objective of						
the subject						
7.2 Specific	• Advanced concepts of relational databases, namely: The PL / SQL relational					
objectives	language, stored procedures and functions, triggers, packages, database security					
	control, transaction management as well as object-oriented database concepts.					

#### 8. Contents\*

Teaching methods	No. of
-	hours/
	Observations
Powerpoint presentation with the help of the video projector; free	2 hours
discussions;	2 hours
	1 hours
	4 110013
	0.1
	2 hours
	2 hours
	2 hours
	4 hours
	Teaching methods Powerpoint presentation with the help of the video projector; free discussions;

Bibliography

1. Ion Lungu, Anca Andreescu, Adela Bâra, Anda Belciu, Constanța Bodea, Iuliana Botha, Vlad Diaconița, Alexandra Florea, **Cornelia Győrödi**, " Tratat de baze de date. Sisteme de gestiune a bazelor de date ", Volumul 2, Editura ASE, 2015, ISBN 978-606-505-472-1, nr. pag 375.

2. Győrödi Cornelia, Pecherle George, "Baze de date relaționale. Teorie și aplicații în Oracle", Editura Universitati, 2008, ISBN 978-973-759-460-0.

Baze de date relaţionale. Concepte avansate - Győrödi Cornelia, Győrödi Robert, Editura Treira – 2000, ISBN 973-8159-22-9.

4. <u>David M. Kroenke, David J. Auer – Database Processing: Fundamentals, Design and Implementation, 15th</u> <u>Edition, Pearson, 2019, ISBN: 978-0134802749.</u>

- Ileana Popescu "Baze de date relaționale", Editura Universității din București, 1996. 5.
- 6. Abraham Silberschatz, Database System Concepts, 7th Ed., McGraw-Hill, 2019, ISBN 9780078022159.
- 7. Oracle Education."Develop PL/SQL Program Units", Oracle Corporation, 2019.
- 8. Oracle Education."PL/SQL Fundamentals", Oracle Corporation, 2019.
- 9. Oracle Academy iLearning (https://academy.oracle.com)
- 10. https://e.uoradea.ro/course/view.php?id=6138 Materials (courses and laboratories)

		1			
8.2 Academic laboratory	Teaching methods	No. of			
		hours/			
		Observations			
1. Getting started with database management systems.	Oral presentation.	2 hours			
Installing and configuring Oracle SQL Developer Data	-				
Modeler systems, Oracle 12c.	Students work with the following				
2. Entity-relationship diagram for a practical application.	tool:	2 hours			
3. Normalization of the relational database. Normal forms	-Oracle Application Express	2 hours			
FN1, FN2, FN3, FNCB of the concept model. Practical	(https://iacademy.oracle.com/)				
applications - case study.					
4. Transforming the conceptual model into a physical model.	The students are assessed by a	4 hours			
Practical applications - case study.	practical test using computer from				
5. SQL language. The SQL command for querying a	laboratory topics.	2 hours			
table					
6. Join operations in SQL language		2 hours			
7. The Data manipulation language in SQL. Defining of		2 hours			
index files and views					
8. Advanced join techniques		2 hours			
9. Aggregate functions in SQL		2 hours			
10. Subqueries in SQL. Sets of operators in SQL		2 hours			
11. Controlling access to the relational database. GRANT and		2 hours			
REVOKE commands.					
12. Transaction control in the relational database. Commit,		2 hours			
Savepoint and Rollback commands.					
13. Design and implementation of a library management					
application.					
14. Final test		2 hours			
Bibliography					
1. Ion Lungu, Anca Andreescu, Adela Bâra, Anda Belc	iu, Constanța Bodea, Iuliana Botha,	Vlad Diaconița,			
Alexandra Florea, Cornelia Győrödi, "Tratat de ba	ze de date. Sisteme de gestiune a ba	zelor de date ",			
Volumul 2, Editura ASE, 2015, ISBN 978-606-505-472-1, nr. pag 375.					
2. Győrödi Cornelia, Lungu Ion "Sisteme de baze de da	te avansate", Editura Universității di	n Oradea, 2011,			
ISBN 978-606-10-0447-8, nr. pag 350.					
3. Győrödi Cornelia, Pecherle George, "Baze de date relaționale. Teorie și aplicații în Oracle", Editura					
Universitati, 2008, ISBN 978-973-759-460-0.					
4. Oracle Application Express ( <u>https://iacademy.oracle.com/</u> )					
5. Oracle Academy iLearning ( <u>https://academy.oracle.com</u> )					

5. Uracle Academy iLearning (<u>https://academy.oracle.com</u>)

6. <u>https://e.uoradea.ro/course/view.php?id=6138</u> Material	s (courses and laboratories)	
8.3. Project	Teaching methods	No. of
	-	hours/
		Observations
Implementing a practical application from a list	Oral presentation	1 hours/
published on the online platform		week
https://e.uoradea.ro/course/view.php?id=6138		
The project will be implemented in one of the		14 hours
development environments: Oracle Server (Oracle		
Database 11g or Oracle12, Oracle Developer Suite 12),		
MySQL 8, or SQL Server 2018.		
For each project, both the practical application and a		
description in the form of a report will be presented.		
The report will contain: (a) Analysis and specification		
of the requirements and operation of the designed		

application. (b) Description and interpretation of results	
obtained.	

# 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: 50% of the subjects from the final exam should be correctly solved For 10: 100% of the subjects from the final exam should be correctly solved	Semester exam – written	50%
10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For 10:	-	-
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard: 50% of the problems from the final laboratory test should be correctly solved - For 10: 100% of the problems from the final laboratory test should be correctly solved	Oral/written	20%
10.7 Project	A small-scale individual practical application project covering the topics mentioned in the laboratory list	Project Evaluations - oral presentations	30%

10.8 Minimum performance standard:Course: 50% of the maximum score of the final examAcademic seminar:Laboratory: 50% of the maximum score of the laboratory evaluationsProject: 50% of the maximum score of the Project Evaluations

Course instructor

Head of department

Completion date: 25.09.2023

prof. dr. ing. Cornelia Győrödi E-mail: <u>cgyorodi@uoradea.ro</u> conf. dr. ing. Pater Mirela

Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

<b>1.</b> 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	Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Computers & Information Technology / Bachelor of Engineering

## 1. Data related to the study program

## 2. Data related to the subject

2.1 Name of the sub	oject		Artific	Artificial Intelligence				
2.2 Holder of the su	ibjec	t	Prof.dr.habil.eng. Daniela Elena Popescu					
2.3 Holder of the ac seminar/laboratory/	cader proje	nic ect	lect.dr.ing. Elisa Moisi					
2.4 Year of study		2.5 Semeste	ter 2.6 Type of the 2.7 Subject regime					
III		6		evaluati	ion	Cv		DD

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

4

3.1 Number of hours per week		4	of which: 3.2	2	3.3 academic	1
			course		seminar/laboratory/project	
3.4 Total of hours from the curricu	ılum	56	Of which: 3.5	28	3.6 academic	14
			course		seminar/laboratory/project	
Distribution of time						hou
						rs
Study using the manual, course su	pport,	biblio	graphy and handw	vritten	notes	28
Supplementary documentation using the library, on field-related electronic platforms and in field-					14	
related places	-		-		_	
Preparing academic seminaries/lab	orator	ies/ th	nemes/ reports/ por	rtfolio	s and essays	22
Tutorials						2
Examinations						4
Other activities.						
3.7 Total of hours for individual	70					
study						
3.9 Total of hours per semester	112					

## 4. Pre-requisites (where applicable)

3.10 Number of credits

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

5.1. for the development of	- The course can be held face to face or online "
the course	- attendance at least 50% of the courses
5.2.for the development of	- The seminar / laboratory / project can be held face to face or online
the academic	- Mandatory presence at all laboratories;
seminary/laboratory/project	- Students must have completed the theoretical part of the paper;
	- 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. Spec	ific skills acquired	
	CP3. Problem solving usin	ng Computer Science and engineering tools
Professional skills	CP5. Design, life cycle ma systems	anagement, integration and integrity of hardware, software and communications
nsversal Is	CT1. Applying, in the con transfer), product certifica within its own rigorous, ef	text of compliance with the law, intellectual property rights (including technology tion methodology, principles, norms and values of the code of professional ethics ficient and responsible work strategy
Tra	CT2. Identify roles and re- with the application of relation	sponsibilities in a multi-specialized team decision-making and assigning tasks, ationship techniques and efficient work within the team

The objectives	of the discipline (resulting from the grid of the specific competences dequired)
7.1 The general objective of the subject	<ul> <li>The discipline aims to familiarize students from specialization with issues related to the general issue of artificial intelligence, with special emphasis on search and optimization techniques</li> </ul>
7.2 Specific objectives	<ul> <li>The course aims to present the basic characteristics of the search techniques used in AI, the optimization techniques based on evolutionary calculation, respectively the general notions related to neural networks.</li> <li>Laboratory: Presentation of the Python language and its use in the implementation of specific search algorithms IA</li> </ul>

## 8. Contents\*

8.1	Course	Teaching methods	No. of hours/ Observations
•	Introduction to AI. Definitions, Domains of AI.	• Free course presentation	28 hours
	Agent definitions. Multi-agent systems.	with video projector /	
	Intelligence of agents. Examples. Sub-fields of	overhead projector and	
	research	blackboard in an	
•	Search strategies, Uninformed search, Informed	interactive way: punctuate	
	search Local search algorithms	for students in order to	
•	Evolutionary computing Genetic algorithms	increase the degree of	
•	Optimization with ant colonies. The constraint	interactivity	
	satisfaction problem strategies in games	• Indication of topics for	
	Mashina Learning, Kay apparts and data	documentation and	
•	Machine Learning. Key concepts and data	individual study	
	analysis. The main concepts of machine learning.		
	Data Preprocessing (Data Analysis with Pandas,		
	Data Visualization and Reporting Tools). Data		
	manipulation and transformation techniques.		
	(Techniques for handling missing values,		
	Treatment of extreme values, Treatment of rare		
	categories. Multiple techniques for treatment of		
	categorical variables, Data processing and		
	transformation techniques required for the main		
	groups of machine learning algorithms)		
•	Supervised learning. Unsupervised learning -		
	Clustering. Overfitting and comparative		

<ul> <li>validation. Classification and regression models         <ul> <li>(Linear regression. Logical regression. Binary             classification. Multi-class classification).</li> <li>Hyperparameter optimization techniques using             Scikit-learn. Model selection and validation.</li> <li>Kaggle competitions</li> </ul> </li> <li>Neural networks. Deep Learning. Unidirectional</li> </ul>				
networks ("feed-forward"), convolutional				
networks, recurrent networks				
Bibliography	I			
<ul> <li>Notite de curs (slide-uri) puse la dispozitie studentilor in format electronic pe platforma Office 365</li> <li>T. M. Mitchell, Machine Learning,McGraw-Hill Science, 1997</li> <li>Machine Learning For Absolute Beginners by Oliver Theobald, 2016, https://www.pdfdrive.com/machine-learning-for-absolute-beginners-e188007429.html</li> <li>Vladu Ecaterina – Inteligenta artificiala, Editura universitatii din Oradea, ISBN 973-685-123-0</li> <li>S. Russell, P. Norvig. Artificial Intelligence: A Modern Approach, Prentice Hall, 2002, http://aima.cs.berkeley.edu/, 2021</li> <li>D. Poole, A. Mackworth, R. Goebel. Computational Intelligence – a Logical Approach. Oxford University Press, 1998. http://www.cs.ubc.ca/~poole/ci.html</li> <li>AWS Academy (www.wasacademy.com) , AWS Academy Machine Learning Foundations [3790] – Educator, 2022</li> <li>https://www.kaggle.com</li> <li>https://scikit-learn.org/stable/</li> <li>Ponescu Daniela Elena. Slide-uri curs incarcate pe platform Moodle</li> </ul>				
8.2 Academic laboratory	Teaching methods	No. of hours/ Observations		
1. Presentation of the laboratory, labor protection rules and basic Python libraries for MLStudents receive laboratory papers at least one week in advance, study them, inspect them, and take a2 hours are allocated for each of the 14 detailed points of the laboratory activity.2. ML applications - regression - "Stock prices" with scikit-learnStudents 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.0. Use Microsoft Azure Designer competitions and register as a competitorpapers at cacher.0. BibliographyDifference 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.				
Bibliography 1. Platforma Office 365 cu lucrarile de laborator 2. https://www.kaggle.com 3. https://scikit-learn.org/stable/				

# **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 Computer and Information Technology specializations 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 the architecture and organization of computer systems as well as their operation and design is a stringent requirement of employers in the field (Rds & Rcs, Plexus, Neologic, Celestica, Keysys, etc.).

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
------------------	--------------------------	-------------------------	----------------------------------

10.4 Course	Minimum required conditions for passing the exam (mark 5) in accordance with the minimum performance standard: - it is necessary to know the fundamental notions required in the subjects, without presenting details on them For 10: - for grade 10, a thorough knowledge of all is required	The evaluation can be done face to face or online depending on the situation imposed	60%
10.6 Laboratory	<ul> <li>for grade 5, broadly knowing the problems of artificial intelligence</li> <li>Specifically: For grade 5: correct answer to at least 1 question out of 3 for each paper.</li> <li>for grade 10, detailed knowledge of search algorithms, optimization and problems related to evolutionary computation, respectively neural networks</li> <li>Specifically: For grade 10: correct answer to all questions.</li> </ul>	Test + practical application At each laboratory students receive a test and a grade. Also, each student receives a note for the activity at the laboratory during the semester and for the file with the laboratory works. This results in an average for the laboratory. The questions are asked based on the reports prepared in the laboratory works.	40%
10.8 Minimum performance Assimilation of detailed kno computers, as well as about The studied design methods The term solution, in individ the problems that require the Responsible assumption of s Development of team spirit, and sustainable results, awa cultivating a discipline of w	e standard: owledge about the construction, the organization of different ty are exemplified on existing are dual activities and activities can e application of principles and specific tasks in multi-specializ spirit of mutual help, awareness areness of the importance of re ork, done correctly and on time	, operation and design of centra pes of memories associated wi chitectures, including the study rried out in groups, in conditio rules respecting the norms of p ed teams and efficient commun so of the importance of training search, own research related to e	al processing units for digital th them. v of special architectures. ns of qualified assistance, of rofessional deontology. hication at institutional level. during the semester for good o learning (library, internet),
Data completării	Semnătura titularului d	e curs Semi	nătura titularului de
25.09.2023	Prof.dr.habil.D.E.Pope	scu Conf.d	rinf.Elisa Moisi
	e-mail : <u>depopescu@uor</u>	radea.roe-mail : <u>en</u>	noisi@uoradea.ro
Data avizării în departamen 27.09.2023	t	Semnătura dire Conf.univ	ectorului de departam .dr.ing.Mirela PATER
		mpater@u	ioradea.ro

Data avizării în Consiliul Facultății

Semnătură Decan Prof. dr.habil. Francisc Ioan Hathazi <u>francisc.hathazi@gmail.com</u>

1. Data related to the study program	
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information Technology / Bachelor of Engineering

## 1. Data related to the study program

## 2. Data related to the subject

2.1 Name of the subject			Ad	vanc	ed Operating Systems	5		
2.2 Holder of the subject			Pro	of. dr	. ing. Gyorodi Robert S	tefan		
2.3 Holder of the academic		Sef	Sef. Lucr. Dr. Ing. Pecherle George Dominic					
seminar/laboratory/project			Sef	. Luc	er. Dr. Inf. Costea Mira	bela		
2.4 Year of study III 2.5 Semester 2		2	2.6 Type of the	Ex	2.7 Subject regime	SD		
					evaluation			

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

3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	0/2/1
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	70	Of which: 3.5	28	3.6 academic	0/28/1
		course		seminar/laboratory/project	4
Distribution of time					hours
Study using the manual, course support,	biblio	graphy and hand	writter	1 notes	10
Supplementary documentation using the library, on field-related electronic platforms and in field-					8
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					8
Tutorials					
Examinations					
Other activities.					
<b>3.7 Total of hours for 30</b>					
individual study					

individual study	
<b>3.9 Total of hours per</b>	100
semester	
3.10 Number of credits	4

## 4. Pre-requisites (where applicable)

	appileacie)
4.1 related to the	(Conditions)
curriculum	Operating systems
4.2 related to skills	

5.1. for the development of	Classroom equipped with video projector and computer.
the course	The course can be held face to face or online
5.2.for the development of	Laboratory equipped with video projector and computers that are
the academic	connected to the internet. They have installed Visual Studio 2019; Linux
seminary/laboratory/project	server with development tools using the C / C ++ language, CLion, Oracle

	VirtualBox for running virtual machines. The laboratory can take place
	lace to face of online
6. Spec	ific skills acquired
	C2. Designing hardware, software and communication components
	C5. Designing, lifecycle management, integration and integrity of hardware, software and communication
	systems
Professional skills	
Transversal skills	

7.1 The	• Learning the advanced concepts of operating systems and the possibilities of
general	developing applications based on them.
objective of	
the subject	
7.2 Specific	• The course is a continuation of the Operating Systems course and focuses on more
objectives	advanced operating system design concepts, namely: the architecture and basic
	concepts of UNIX / Linux operating systems, Windows and the Win32 / 64 subsystem.

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
1. Win32/64 System - Evolution and System Compo	onents Powerpoint	2 hours
	presentation with the	
2. Win32/64 System - File Subsystem - NTFS, FAT	, ReFS help of the video	4 hours
3. Win32/64 System - Principles of designing an app	projector; free discussions:	2 hours
4. Win32/64 System - Case Study - Designing a Mo	del	2 hours
Application		
5. Win32/64 System - Thread Execution		2 hours
6. Win32/64 System – Services		2 hours
7. Win32/64 System - Network Communication and		2 hours
Security System		
8. Memory Management		2 hours
9. Virtual Memory		2 hours
10. Storage Systems		2 hours
11. File system interface		2 hours
12. Implementing file systems		
13. I/O subsystems		2 hours
14. Protection		2 hours

Bibliography

1. Sisteme de Operare. Teorie și Aplicații – Robert Győrödi – Editura Universității din Oradea, 2000, ISBN 973-8083-22-2

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3. Operating Systems: Internals and Design Principles, 9/E - William Stallings - Pearson, 2018, ISBN 9781292214344

4. Modern Operating Systems: Global Edition, 4/E - Tanenbaum - Pearson – 2015, ISBN						
1292001421 5 Distributed Systems 3.01 - M. van Steen, A. S. Tanenbaum - 2017, ISBN 9789081540629						
5. Distributed Systems, 5.01 - W. Van Steen, A. S. Talend 6. The Linux Programming Interface - Michael Kerrisk - V	The Linux Programming Interface - Michael Kerrisk - No Starch Press - 2010 ISBN 978-1-					
59327-220-3						
7. Hands-On System Programming with Linux - Kaiwan	7. Hands-On System Programming with Linux - Kaiwan N Billimoria - Packt Publishing - 2018,					
ISBN 978-1-78899-847-5						
8. PowerShell for SysAdmins - Adam Bertram - No Starc	h Press - 2020, ISBN 1	593279183				
9. https://e.uoradea.ro/course/view.php?id=6139 Material	s (courses and laborator	ries)				
8.2 Academic laboratory	Teaching methods	No. of hours/				
		Observations				
1. Interprocess communication through messages		2 hours				
2. Interprocess communication through Shared Memory	Powerpoint	2 hours				
3. Interprocess communication through Sockets	presentation with the	4 hours				
4. Introduction to using WIN32 API functions.	help of the video	4 hours				
5. Working with directories/ folders.	projector/Oral	2 hours				
6. File management	presentation.	2 hours				
7. Threads		4 hours				
8. Services	The students are	4 hours				
9. The principles of realization of a WIN32 application.	test using computer	4 hours				
10. Working with files and process management in UNIX	from laboratory topics.	2 hours				
11. Final test		2 hours				
8.3. Project	Teaching methods	No. of hours/				
Comming out or noniments related to	A musstical	1 hours/ weak				
Carrying out experiments related to:	A practical	I HOUIS/ WEEK				
in execution	application project	14 hours				
• viewing loaded drivers and tracking I/O activities	topics mentioned in	14 110015				
• viewing security structures and associated tokens	the project list					
viewing security surdetares and associated tokens	the project list.					
You can choose from the following themes:	Project evaluation:					
• a file system driver with a given structure and its integration	- compliance with					
into the Windows system using the Windows Driver	the requirements of					
Development Kit for the kernel-level driver OR one of the	the chosen theme:					
existing libraries that allow the implementation of a user-level	25%					
driver	- installation,					
• a shell that can be integrated into the Linux or Windows	compilation and					
operating system	operation of the					
• an operating system kernel with basic subsystems (processes,	program: 25%					
process planning, memory management, simple file	- content of the					
subsystem) - team project	report: 25%					
	- verification of					
	knowledge related					
	to the realization of					
	the project: 25%					
Bibliography	1 the project. 2370					
1. <b>Győrödi Robert.</b> Mogyorosi Stefan "Sisteme de Operare, Aplicatii practice". Editura Universității						
din Oradea, 2008, ISBN 978-973-759-624-6, nr. pag 198.						

2. <u>https://e.uoradea.ro/course/view.php?id=1941</u> Materials (courses and laboratories)

# **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 corresponds to the requirements necessary to acquire the concepts underlying the design and implementation of an operating system.

Type of activity	10.1 Evaluation criteria	10.2 Evaluation	10.3 Percent from the
10.4.0	Minimum memoined	methods	final mark
10.4 Course	Minimum required	Semester exam –	40%
	exam (mark 5); in	written	
	exam (mark 3). m		
	minimum performance		
	standard: 50% of the		
	subjects from the final		
	exam should be correctly		
	solved		
	- For 10: 100% of the		
	subjects from the final		
	exam should be		
	correctly solved		
10.5 Academic seminar	Minimum required	-	-
	conditions for passing the		
	examination (grade 5): in		
	minimum parformance		
	standard		
	- For 10:		
	101101		
10.6 Laboratory	Minimum required	Oral/written	30%
	conditions for promotion		
	(grade 5): in accordance		
	with the minimum		
	50% of the problems from		
	the final laboratory test		
	should be correctly solved		
	- For 10: 100% of		
	the problems from		
	the final laboratory		
	test should be		
	correctly solved		
10.7 Project	A practical application	Project Evaluations -	30%
	project covering one of	oral presentations	
	the topics mentioned in the		
	project list.		
	- compliance with the		
	requirements of the chosen		
	theme: 25%		
	- installation, compilation		
	and operation of the		
	program: 25%		
	- content of the report:		
	25%		
	- verification of theoretical		
	realization of the project:		
	25%		
10.8 Minimum performat	nce standard:	I	I
Course: 50% of the maxi	mum score of the final exam		

Academic seminar: Laboratory: 50% of the maximum score of the laboratory evaluations Project: 50% of the maximum score of the project evaluations

Course instructor

Head of department

**Completion date:** 

25.09.2023

prof. dr. ing. Győrödi Robert E-mail: <u>rgyorodi@uoradea.ro</u> conf. dr. ing. Pater Mirela

# Date of endorsement in the department:

27.09.2022

Date of endorsement in the Faculty Board: 29.09.2023

L. Data related to the study program	
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Computers & Information Technology / Bachelor of Engineering

## 1. Data related to the study program

## 2. Data related to the subject

2.1 Name of the sul	oject	<b>v</b>	Computer Architecture II					
2.2 Holder of the subject			Prof.dr.habil.eng. Daniela Elena Popescu					
2.3 Holder of the academic seminar/laboratory/project			lect	.dr.i	ng. Mircea-Petru Urs	u		
2.4 Year of study III	1 2	2.5 Semeste 5	er		2.6 Type of the evaluation	7) Ex	2.7 Subject regime	8) DD

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

6

3.1 Number of hours per week		4	of which: 3.2	2	3.3 academic	2/1
			course		seminar/laboratory/project	
3.4 Total of hours from the curricul	um	70	Of which: 3.5	28	3.6 academic	28/
			course		seminar/laboratory/project	14
Distribution of time						hou
						rs
Study using the manual, course sup	port,	biblio	graphy and handw	ritten	notes	28
Supplementary documentation using	g the	librar	y, on field-related	electro	onic platforms and in field-	28
related places	related places					
Preparing academic seminaries/labo	orator	ies/ th	emes/ reports/ por	tfolios	and essays	28
Tutorials					10	
Examinations					4	
Other activities.						
<b>3.7 Total of hours for</b>	98					
individual study						
3.9 Total of hours per	168					
semester						

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

3.10 Number of credits

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

5.1. for the development of	- The course can be held face to face or online "
the course	- attendance at least 50% of the courses
5.2.for the development of	- The seminar / laboratory / project can be held face to face or online
the academic	- Mandatory presence at all laboratories;
seminary/laboratory/project	- Students must have completed the theoretical part of the paper;

		<ul> <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. Spec	ific skills acquired	
	CP3. Problem solving usin	g Computer Science and engineering tools
Professional skills	CP5. Design, life cycle ma systems	anagement, integration and integrity of hardware, software and communications
Transversal skills	CT1. Applying, in the con transfer), product certificat within its own rigorous, ef CT2. Identify roles and res with the application of rela	text of compliance with the law, intellectual property rights (including technology tion methodology, principles, norms and values of the code of professional ethics ficient and responsible work strategy sponsibilities in a multi-specialized team decision-making and assigning tasks, tionship techniques and efficient work within the team

U						
7.1 The	• The discipline aims to familiarize students with specialization with as much					
general	knowledge: theoretical and practical, related to the structure and operation of computer					
objective of	systems, so that students are able to understand the operation of modern systems, and					
the subject	the parallelism in their implementation.					
7.2 Specific	Course:					
objectives	<ul> <li>Understanding arithmetic and logic operations. Classification of summation</li> </ul>					
-	structures according to the mode of transport propagation					
	<ul> <li>Understanding Input, output, connection topologies.</li> </ul>					
	<ul> <li>General information about computer networks, Network topologies, network</li> </ul>					
	standards, and network protocols					
	<ul> <li>Parallel computer architectures, Parallelism in systems with a central unit,</li> </ul>					
	Parallelism in systems with several central units, Classification of architectures.					
	<ul> <li>Understanding Parallelism in time (pipeline), Parallelism in Space (Processor</li> </ul>					
	Areas), Vector processing,					
	<ul> <li>Architectures based on the concept of data flow, Systolic architectures</li> </ul>					
	Laboratory & Project:					
	<ul> <li>Fixing the architecture, exterior interface signals, and instruction set for the processor project theme. Realization of the data processing unit at the level of the processor to be designed, Following the execution phase of the instruction for each instruction, Elaboration of the flowchart of the instruction cycle for the whole., Implementation of the control unit and the block of control circuits,, The project provides the necessary knowledge to the students in order to be able to design a minimum calculation system starting from some given specifications.</li> </ul>					

8. Contents*						
8.1 Course	Teaching methods	No. of hours/ Observations				
Chapter 1. Central units and arithmetic-logic units,	• Free course presentation	4				
wired control and microprogrammed control.	with video projector /					
Particularities of information representation in	overhead projector and					
computing systems. How to perform arithmetic and	blackboard in an					
logic operations. Classification of summation	interactive way: punctuate					
structures according to the mode of transport	from time to time questions					
propagation	for students in order to					
	increase the degree of					
Chapter 2. Input, output, connection topologies. Bus	interactivity	4				
communications. Protocols. Arbitrations. Methods of						

communication with IO devices (Inputs-Outputs, Interrupts, DMA)	• Indication of topics for documentation and individual study			
Chapter 3. General information about computer networks, Network topologies and standards, HDLC protocol. ISO model of OSI architecture. ARPA Internet. Network topologies, standards and protocols		4		
Chapter 4 Parallel computer architectures, Parallelism in systems with a central unit, Parallelism in systems with several central units, Classification of architectures		2		
Chapter 5 Parallelism in time - The concept of pipeline, The organization of memory in structures with pipeline, Central units using pipeline. Arithmetic units with pipeline, Problems of these structures, Computers with BA		4		
Chapter 6 Parallelism in Space - Processor Areas (PA). Characterization of PA, Types of Organizations, Associative PAs, Static and Dynamic Interconnection Networks, Problems Considered in PA Design, Multiple Processor Areas, Computers with PAs		2		
Chapter 7 Vector processing, The typical structure of a vector computer, The concept of vector processing and assembly tape. Examples of vector processors.		2		
Chapter 8 Architectures based on the concept of data flow., Graphical representation of programs, General structure of a system with data flow, Types of architectures with data flow, Static data structures and dynamic data structures, Disadvantages of the concept of data flow. data flow		2		
Chapter 9 Systolic architectures, Characteristics of systolic architectures, Types of systolic structures, Tolerance to failures in systolic structures, Computers with systolic architecture. Algorithms / structures ratio		2		
Bibliography  Course notes (slides) made available to students in electronic format on the Office 365 platform,  https://uoradea-				
<ul> <li>my.sharepoint.com/personal/daniela_popescu_didactic_uoradea_ro/Documents/Forms/All.aspx</li> <li>William Stalings, Computer Organization and Architecture, 9th Edition, March 11, 2012   ISBN-10: 013293633X   ISBN-13: 978-0132936330, Computer Science Series</li> </ul>				
Course notes Architecture systems architecture, D.E.Popescu, posted on the Office platform for CTI students				
<ul> <li>Popescu Daniela E Architecture and organization of conventional computer systems ,, University of Oradea Publishing House, Oradea, 2002, ISBN 973-613-225-0, 2002</li> </ul>				
<ul> <li>D.E.Popescu, C.Popescu, Architecture of computer systems, University Publishing House, laboratory supervisor, ISBN 973-613-225-9, 2002</li> </ul>				
<ul> <li>Popescu Daniela E., Introduction to the architecture of computer systems, MATRIX ROM publishing house Bucharest, ISBN 973 - 685-067 –6</li> </ul>				
• K.Hwang, F.A. Briggs - Computer Architecture and Parallel processing, Treira Publishing House, Mc Graw - Hill Book company 1987				
• Mircea Popa, Introductions in parallel and unconventional architectures, AS Computer Press Publishing House Timişoara 1992

Teaching methods	No. of hours/ Observations	
Students receive (via the	2	
Internet) the laboratory		
papers at least one week in		
advance and study them.		
Then, the students carry		
out the practical part of the	2	
work under the guidance of	_	
the teacher.	2	
The tools used are:	2	
ALTERA Ouartus II Web	2	
Edition - integrated	2	
environment for the	2	
development and	2	
simulation of digital	2	
circuits	2	
ALTERA DE1 -	2	
Configurable test board,	2	
designed for teaching	2	
purposes (FPGA	2	
programming)	Z	
_didactic_uoradea_ro/Docume puter systems, University Publ vorks are loaded ure, Daniel Filipaş computing systems - laborator I: 978-606-10-0678-6	nts/Forms/All.aspx lishing House, laboratory ry works guide, revised edition,,	
Teaching methods	No. of hours/ Observations	
Students receive the design		
theme and design methodology and complete the project stages under the guidance of the teacher. The tools used are: ALTERA Quartus II Web Edition - integrated environment for the development and simulation of digital circuits ALTERA DE1 - Configurable test board, designed for teaching purposes (FPGA programming).	2 hours are allocated for each of the 7 detailed points of the laboratory activity.	
	Teaching methodsStudents receive (via the Internet) the laboratory papers at least one week in advance and study them. Then, the students carry out the practical part of the work under the guidance of the teacher.The tools used are: ALTERA Quartus II Web Edition - integrated environment for the development and simulation of digital circuits ALTERA DE1 - Configurable test board, designed for teaching purposes (FPGA programming)Ats in electronic format on the C didactic_uoradea_ro/Docume ure, Daniel Filipaş computing systems - laborator d: 978-606-10-0678-6Teaching methodsStudents receive the design theme and design methodology and complete the project stages under the guidance of the teacher. The tools used are: ALTERA Quartus II Web Edition - integrated environment for the development and simulation of digital circuitsALTERA Quartus II Web Edition - integrated environment for the development and simulation of digital circuits ALTERA DE1 - Configurable test board, designed for teaching purposes (FPGA programming)	

Annexes of the laboratory supervisor - Daniel Filipaş Laboratory supervisor Computer systems architecture, Daniel Filipaş

3. Architecture and organization of conventional computing systems - laboratory works guide, revised edition,, University of Oradea Publishing House, ISBN: 978-606-10-0678-6

# **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 Computer and Information Technology
specializations 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 the architecture and organization of computer systems as well as their
operation and design is a stringent requirement of employers in the field (Rds & Rcs, Plexus, Neologic,
Celestica, Keysys, etc.).

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
10.4 Course	Minimum required conditions for passing the exam (mark 5) in accordance with the minimum performance standard: - it is necessary to know the fundamental notions required in the subjects, without presenting details on them For 10: - for grade 10, a thorough knowledge of all is required	The evaluation can be done face to face or online depending on the situation imposed	70%
10.6 Laboratory	<ul> <li>for mark 5 it is necessary to solve the corresponding number of requirements, depending on the test scale.</li> <li>for mark 10, all requirements on the test sheet must be correctly resolved.</li> </ul>	Tests during the semester The evaluation of students is done through two tests, taken during the semester. The arithmetic mean of the marks of these tests represents the mark with which they enter the exam. Students can also get extra points, depending on their participation in the laboratory and solving exercises with a higher degree of difficulty. These points can be used to calculate the test score.	30%
10.7 Project	- for mark 6, going through the design stages, without going into the design details.	Oral presentation Following the presentation of the project completed during	100%

- for mark 10, going through all the design stages, with the completion of the	the semester, each student receives a grade, separate from the exam.	
elaboration of the project		
theme.		

10.8 Minimum performance standard:

Assimilation of detailed knowledge about the construction, operation and design of central processing units for digital computers, as well as about the organization of different types of memories associated with them. The studied design methods are exemplified on existing architectures, including the study of special architectures. A VHDL processor for the FPGA will be designed.

The term solution, in individual activities and activities carried out in groups, in conditions of qualified assistance, of the problems that require the application of principles and rules respecting the norms of professional deontology.

Responsible assumption of specific tasks in multi-specialized teams and efficient communication at institutional level.

Development of team spirit, spirit of mutual help, awareness of the importance of training during the semester for good and sustainable results, awareness of the importance of research, own research related to learning (library, internet), cultivating a discipline of work, done correctly and on time

Data completării laborator 25.09.2023 Semnătura titularului de curs

Prof.dr.habil.D.E.Popescu

Semnătura titularului de

S.l.dr..Ing.Mircea-Petru Ursu

e-mail : <u>depopescu@uoradea.ro</u>e-mail : <u>mpursu@uoradea.ro</u>

Data avizării în departament 27.09.2023

Semnătura directorului de departam Conf.univ.dr.ing.Mirela PATER <u>mpater@uoradea.ro</u>

Data avizării în Consiliul Facultății

Semnătură Decan Prof. dr.habil. Francisc Ioan Hathazi <u>francisc.hathazi@gmail.com</u>

<b>1.</b> 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 Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Information Technology / Bachelor of Engineering

# 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject <b>Design with microprocessors</b>								
2.2 Holder of the subject			Leo	ct. dr	. ing. Poszet Otto			
2.3 Holder of the academic seminar/laboratory/project				et. dr	. ing. Poszet Otto			
2.4 Year of study	3	2.5 Semeste	er	2	2.6 Type of the evaluation	Ex.	2.7 Subject regime	DD

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

4	of which: 3.2	2	3.3 academic	0/1/1
	course		seminar/laboratory/project	
56	of which: 3.5	28	3.6 academic	0/14/14
	course		seminar/laboratory/project	
				hours
t, bibli	ography, and ha	ndwrit	ten notes	14
e libra	ry, on field-relat	ed ele	ctronic platforms and in	6
field-related places				
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays				
Tutorials				
Examinations				
Other activities.				
-				
	4 56 t, bibli ne libra ories/ 1	4 of which: 3.2 course 56 of which: 3.5 course t, bibliography, and han the library, on field-relat ories/ themes/ reports/	4       of which: 3.2       2         56       of which: 3.5       28         t, bibliography, and handwritte       bibliography, and handwritte         te library, on field-related electories/ themes/ reports/ portfol	4       of which: 3.2       2       3.3 academic seminar/laboratory/project         56       of which: 3.5       28       3.6 academic seminar/laboratory/project         t, bibliography, and handwritten notes       seminar/laboratory/project         t, bibliography, and handwritten notes       ories/ themes/ reports/ portfolios and essays

murruuai stuuy	
<b>3.9 Total of hours per</b>	100
semester	
3.10 Number of credits	4

# 4. Pre-requisites (where applicable)

Ξ.		appriore (
	4.1 related to the	Microprocessor systems
	curriculum	
	4.2 related to skills	Digital electronics II
- 2		

5.1. for the development of	The course can be conducted face to face with a projector or online.
the course	
5.2.for the development of	The laboratory/project can be carried out face to face or online, requiring
the academic	personal computers, PIC microcontroller development kit, AVR Butterfly,
seminary/laboratory/project	Arduino module or Raspberry Pi.

#### 6. Specific skills acquired

	<ul> <li>Design of hardware, software and communications components</li> </ul>
	• Design, life cycle management, integration and integrity of hardware, software and
	communication systems
ills	<ul> <li>Maintenance and operation of hardware, software and communication systems</li> </ul>
sk	<ul> <li>Elaboration of a microsystem project through computer-aided design</li> </ul>
nal	<ul> <li>Programming the interface circuits</li> </ul>
sio	<ul> <li>Working with the technique of interrupts in a microsystem</li> </ul>
fes	<ul> <li>Programming a microcontroller</li> </ul>
ro	<ul> <li>Development of a microcontroller system</li> </ul>
щ	
	<ul> <li>Honorable, responsible, ethical behavior, in the spirit of the law to ensure the reputation of</li> </ul>
sal	the profession
ver	• Clear and concise written description of the results in the field of activity, including by
ns Us	consulting documentation in a language of international circulation
<b>Tra</b> skil	<ul> <li>Demonstrating the spirit of initiative and action to update professional knowledge</li> </ul>

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

7.1 The	<ul> <li>Knowledge of the principles of designing modules for multimicroprocessor</li> </ul>
general	systems, assembly language programming and development of microcontroller
objective of	systems
the subject	
7.2 Specific	<ul> <li>Knowledge of the principles of designing a multiprocessor system</li> </ul>
objectives	<ul> <li>Understanding the operation of the interface block with the multiprocessor bus</li> </ul>
	<ul> <li>Knowledge of the architecture and components of a personal computer</li> </ul>
	<ul> <li>Knowledge of advanced microprocessor facilities</li> </ul>
	<ul> <li>Understanding how to develop a microcontroller application program</li> </ul>
	<ul> <li>Understanding the architecture and how to use a microcontroller</li> </ul>

#### 8. Contents

8.1 Course	Teaching	No. of hours/
	methods	Observations
Multiprocessor bus	Lecture	2
Design of modules for multimicroprocessor systems	Lecture	2
Personal computers. Processors and memories	Lecture	2
Personal computers. Buses and interfaces	Lecture	2
Advanced processors	Lecture	2
Microcontrollers. PIC microcontroller family	Lecture	2
PIC architecture 16/18/24. Instruction set	Lecture	2
Power, clock, reset, instruction cycle	Lecture	2
Parallel ports	Lecture	2
Interrupts	Lecture	2
Timing	Lecture	2
Asynchronous serial I/O	Lecture	2
Synchronous serial I/O. I2C bus	Lecture	2
Data acquisitions and conversions	Lecture	2
D'11' 1		

Bibliography

1. Vari K. Ștefan: Microprocesoare și microcalculatoare, Editura Universității din Oradea, ISBN 973-613-235-8, 2002.

- 2. Poszet O, Beuca M, Bumba M, Costea N, Madar D, Sferle R, Proiectare cu microprocesoare, Îndrumător de laborator, 2020 (format electronic), <u>https://uoradea-my.sharepoint.com/personal/otto\_poszet\_didactic\_uoradea\_ro/\_layouts/15/onedrive.aspx</u>
- 3. S. Mueller, PC Repair and Upgrading, Que Publishing, 2015.
- 4. R. B. Reese, J. W. Bruce, Microcontrollers: from Assembly Language to C Using the PIC24 Family, Cengage Learning PTR, 2014.
- 5. T. Wilmshurst, Designing Embedded Systems with PIC Microcontrollers, Newnes, 2009.

- 6. M. A. Mazidi, D. Causey, R. McKinlay, PIC Microcontroller and Embedded Systems, MicroDigitalEd, 2016.
- 7. B. B. Brey, The Intel Microprocesors. Architecture, Programming and Interfacing, Prentice Hall, 8th Edition, ISBN 978-8131726228., 2011.
- 8. Walter Triebel, Avtar Singh, 8088 and 8086 Microprocessors : Programming, Interfacing, Software, Hardware, and Applications 4th edition, ISBN13: 9780130452313, ISBN10: 0130452319, Publisher: Prentice Hall, Inc., Published: 2003
- 9. F. Dragomir, O. E. Dragomir, Programarea în limbaj de asamblare a microcontrolerelor, Matrix Rom, 2013.
- 10. Frederick M Cady, Microcontrollers and Microcomputers: Principles of Software and Hardware Engineering, Cady, F., Oxford University Press, 2010.
- 11. Michael Margolis, Arduino Cookbook: Recipes to Begin, Expand, and Enhance Your Projects Paperback Illustrated, O'Reilly Media, 25 Jan. 2016, ISBN10:149190352X

8.1 Laboratory	Teaching	No. of hours/
	methods	Observations
Presentation of the works and the development environment	Debate,	2
*	measurements,	
	processing of	
	results	
Microcontroller programming techniques	Debate,	2
	measurements,	
	processing of	
	results	
Connecting and controlling the LEDs	Debate,	2
	measurements,	
	processing of	
	results	
Connecting and controlling displays	Debate,	2
	measurements,	
	processing of	
	results	
Connecting and controlling the keyboard	Debate,	2
	measurements,	
	processing of	
	results	
Using the A/D converter	Debate,	2
	measurements,	
	processing of	
	results	
Evaluation of laboratory activity	Presentation of	2
	reports,	
	questions	
8.2 Project	Teaching	No. of hours/
	methods	Observations
Defining the design theme	Debate,	2
	exemplification,	
	individual and	
	group work,	
	verification and	
	discussions	
Study of the module with microcontroller. Development of the	Debate,	2
block diagram of the application	exemplification,	
	individual and	
	group work,	
	verification and	
	discussions	

Elaboration of the hardware electrical scheme	Debate,	2
	exemplification,	
	individual and	
	group work,	
	verification and	
	discussions	
Interface design	Debate,	2
	exemplification,	
	individual and	
	group work,	
	verification and	
	discussions	
Development of application programs	Debate,	2
	exemplification,	
	individual and	
	group work,	
	verification and	
	discussions	
Elaboration of documentation	Debate,	2
	exemplification,	
	individual and	
	group work,	
	verification and	
	discussions	
Project evaluation	Defense,	2
	questions	

Bibliography

- 1. Vari Kakas Șt., Sisteme cu microprocesoare (îndrumător de laborator), Universitatea din Oradea, 2002.
- 2. Poszet O, Beuca M, Bumba M, Costea N, Madar D, Sferle R, Proiectare cu microprocesoare, Îndrumător de laborator, 2020 (format electronic), <u>https://uoradea-my.sharepoint.com/personal/otto\_poszet\_didactic\_uoradea\_ro/\_layouts/15/onedrive.aspx</u>
- 3. F. Dragomir, O. E. Dragomir, Programarea în limbaj de asamblare a microcontrolerelor, Matrix Rom, 2013.
- 4. Microchip, PICDEM Lab Development Board. User's Guide, 2009.
- 5. Vari Kakas Șt., Sisteme cu microprocesoare (îndrumător de proiect), Universitatea din Oradea, 2004.
- 6. Arduino Home, https://www.arduino.cc/

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

• The discipline provides theoretical and practical knowledge directly applicable in the computer industry and in the field of information technology services.

#### 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	Written exam.	70%
10.5 Academic seminar			
10.6 Laboratory	Minimum required conditions for promotion	Reports presentation. Questions.	Condition + 10%

	(grade 5): in accordance with the minimum performance standard		
10.7 Project	Practical project.	Application presentation.	Condition + 20%
		Derense.	
10.8 Minimum performan	nce standard:		
Course: Pass mark from 5	50% of the requirements me	t.	
Academic seminar:			
Laboratory: Pass.			
Project: Pass.			

Completion date: 25.09.2023

Signature of the course owner Lect. Dr. Ing. Otto Poszet Signature of the seminar/ laboratory/project owner Lect. Dr. Ing. Otto Poszet

Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023 Signature of Dean Prof. Dr. Ing. Habil. Francisc Ioan Hathazi

Conf. Dr. Ing. Alexandrina Mirela Pater

Signature of Department Director

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L	Data related to the study program	
	1.1 Higher education institution	UNIVERSITY OF ORADEA
	1.2 Faculty	Faculty of Electrical Engineering and Information Technology
	1.3 Department	Computers and Information Technology
	1.4 Field of study	Computers and information technology
	1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
	1.6 Study program/Qualification	Information Technology / Bachelor of Engineering

### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject		Fo	Formal Languages and Translators				
2.2 Holder of the subject		As	Associate professor dr. Elisa Valentina MOISI				
2.3 Holder of the academic seminar/laboratory/project		Associate professor dr. Elisa Valentina MOISI					
2.4 Year of study	III	2.5 Semester	r 5 2.6 Type of the evaluation Vp - 2.7 Subject FD - Field Discipl				FD - Field Discipline

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

3

3.1 Number of hours per week	3	of which: 3.2	2	3.3 academic	1
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculu	m 4	Of which: 3.5	28	3.6 academic	14
	2	course		seminar/laboratory/project	
Distribution of time					hou
					rs
Study using the manual, course suppo	ort, biblic	graphy and handv	vritten	notes	14
Supplementary documentation using the library, on field-related electronic platforms and in field-				4	
related places					
Preparing academic seminaries/labor	atories/ tl	nemes/ reports/ po	rtfolios	s and essays	14
Tutorials					2
Examinations					2
Other activities.					
<b>3.7 Total of hours for 3</b>	6				-
individual study					
<b>3.9 Total of hours per</b> 78	8				
semester					

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

3.10 Number of credits

4.1 related to the curriculum	(Conditions)
4.2 related to skills	Programming logics, advanced programming skills

<u> </u>	
5.1. for the development of	Classroom with laptops and video projector
the course	The course can be held face-to-face or online.

-			
5.2.fo	r the development of	Laboratory room equipped with networked computers, internet connection	
the ac	ademic	and adequate software	
semin	ary/laboratory/project	The laboratory can be carried out face to face or online	
6. Spec	cific skills acquired		
	CP1. Operating with scien	tific, engineering and informational fundaments	
ıal	CP2. Designing hardware	, software and communication components	
ior	CP3. Solving problems us	ing computer science and engineering instruments	
SSS	CP4. Improving performa	nce of hardware, software and communication systems	
ofe ills	CP5. Designing, lifecycle	management, integration and integrity of hardware, software and communication	
Pr sk	systems		
	CT1. Honorable, responsib	ble and ethical behavior, respecting the spirit of the law, to ensure the reputation of	
	the profession.		
sal	CT2. Identification, descri	ption and implementation of project management processes, by taking different	
team roles, together with a clear and concise verbal and written description, in Romanian and an internatio			
nsv Is	language, of the results of	the activity	
lra kil	CT3. Demonstration of ini	tiative and action for updating professional, economic knowledge and organizational	
LS	culture		

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

· · · · · · · · · · · · · · · · · · ·	or the asserption (resulting from the grid of the specific competences acquired)
7.1 The	<ul> <li>Learning the ways to describe languages: through grammars and through recognition</li> </ul>
general	mechanisms (especially finite and push-down automatas)
objective of	
the subject	
7.2 Specific	<ul> <li>mastering the concepts and models used in the design process and implementing</li> </ul>
objectives	programming languages
	<ul> <li>using lexical and syntactic analyzers generators</li> </ul>
	<ul> <li>mastering the fundamental algorithms of lexical analysis and syntactic analysis</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching	No. of hours/
	methods	Observations
Introduction	Presentation,	2
Lexical analysis	description,	6
Syntactic analysis	explanations,	4
Top-down parsing	examples,	4
Ascending parsing	dialogue	4
Semantic analysis		6
Summary and final discussions		2

Bibliography

1. Aho, Lam, Sethi and Ullman, Compilers: Principles, Techniques, and Tools

- Louden, K. "Compiler Construction. Principles and Practice", PWS Publishing Company 1997, http://www.cs.sjsu.edu/faculty/louden/comptxt/, College of Science, San Jose State University
   Athanasiu, I., "Limbaje formale şi translatoare" (Note de curs),
- Athanasiu, I., "Limbaje formale și translatoare" (Note de curs), http://andrei.clubcisco.ro/cursuri/3lfa/carti/LFA%20-%20Indrumar%20pentru%20aplicatii.pdf
   Ciocârlie, H., "Limbaje formale și translatoare" (Note de curs), Universitatea Politehnica
- 4. Clocarlie, H., "Limbaje formale și translatoare" (Note de curs), Universitatea Politennica Timișoara, 2000
- 5. Louden, K. "Concepts of Commpiler Design, Fall 2002", http://www.cs.sjsu.edu/faculty/louden/
- 6. E. Vladu "Limbaje formale și translatoare", Ed. Univ. din Oradea 2003
- 7. E. Moisi, G. Gabor, Limbaje formale si translatoare. Teorie și aplicatii. Ed. Univ. din Oradea 2014

8.2 Academic seminar/laboratory/project	Teaching	No. of hours/
	methods	Observations
1-14. Practical aspects based on the topics discussed in the course	Participatory	14
	laboratory,	
	students writing	
	code, group work,	
	dialogue,	
	demonstration,	
	questions.	

testing	functionality	
	testing	

#### Bibliography

- 1. Aho, Lam, Sethi and Ullman, Compilers: Principles, Techniques, and Tools
- 2. Louden, K. "Compiler Construction. Principles and Practice", PWS Publishing Company 1997, http://www.cs.sjsu.edu/faculty/louden/comptxt/, College of Science, San Jose State University
- 3. Athanasiu, I., "Limbaje formale și translatoare" (Note de curs), http://andrei.clubcisco.ro/cursuri/3lfa/carti/LFA%20-%20Indrumar%20pentru%20aplicatii.pdf
- 4. Ciocârlie, H., "Limbaje formale și translatoare" (Note de curs), Universitatea Politehnica Timișoara, 2000
- 5. Louden, K. "Concepts of Commpiler Design, Fall 2002", http://www.cs.sjsu.edu/faculty/louden/
- 6. E. Vladu "Limbaje formale și translatoare", Ed. Univ. din Oradea 2003
- 7. E. Moisi, G. Gabor, Limbaje formale si translatoare. Teorie și aplicatii. Ed. Univ. din Oradea 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

• The content of the discipline is consistent with what is done in other university centers abroad.

#### 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	Written paper	50%
10.5 Academic seminar			
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard	- Laboratory / practical works	50%
10.7 Project			

10.8 Minimum performance standard:

Course:

- 1. To solve well a minimum of topics -questions and applications
- 2. Minimum grade 5 in the laboratory

Academic seminar: -

Laboratory:

- 1. The student knows the main concepts, recognizes them, defines them correctly and builds a simple application;
  - 2. The programming language is used correctly;
  - 3. To solve well a minimum of topics -questions and applications

Project: -

#### Completion date: 15.09.2023

# Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

1. Data related to the study program	l de la constante de
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information Technology/ Bachelor of Engineering

## 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject				nction	al Programming			
2.2 Holder of the subject			s.1.	dr.inf.	Costea Felicia Mirab	ela		
2.3 Holder of the academic seminar/laboratory/project			s.1.	dr.inf.	Costea Felicia Mirab	ela		
2.4 Year of study	III	2.5 Semest	er	V	2.6 Type of the evaluation	Ex.	2.7 Subject regime	DD

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

3.1 Number of hours per week	3		of which: 3.2	2	3.3 academic	1
			course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	42	2	Of which: 3.5	28	3.6 academic	14
			course		seminar/laboratory/project	
Distribution of time						hou
						rs
Study using the manual, course support, bibliography and handwritten notes 10						10
Supplementary documentation using the library, on field-related electronic platforms and in field-					8	
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays 11						11
Tutorials						
Examinations						3
Other activities.						
3.7 Total of hours for 33						

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

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

4.1 related to the curriculum	
4.2 related to skills	Knowledge of the fundamental aspects of algorithms. Recursion

5.1. for the development of the course	The course can be conducted face-to-face or online. The course takes place with the modern techniques available: Laptop, Video projector, Blackboard or on specialized platforms for online courses (e.uoradea.ro, Microsoft Teams).
5.2.for the development of the academic	- laboratory room equipped with computers: Wordpress, WP plugin, PrestaShop

seminary/laboratory/project		The lab can be conducted face-to-face or online. Laboratory work is carried out using the modern tools available in the laboratory: Personal computers, specific software programs. Mandatory attendance at all laboratories 1 laboratory work can be recovered during the semester			
6. Spec	ific skills acquired				
	C2 - Design of hardwar	e, software and communication components			
	C2.1 - Description of th	e structure and operation of the hardware, software and communication			
	components				
ills	C2.2 - Explaining the ro	ble, interaction and functioning of hardware, software and communication			
system components					
nal	C2.3 - Building hardwa	re, software and communication components using design methods, languages,			
Si01	algorithms, data structur	res, protocols and technologies			
ese	C2.4 - Evaluation of fur	nctional and non-functional characteristics of hardware, software and			
rof	communication compor	nents, based on some metrics			
Р	C2.5 - Implementation o	f hardware, software and communication components			
	- Honorable, responsible	e, ethical behavior in the spirit of the law to ensure the reputation of the			
sal	profession				
ver	- The clear and concise	description in writing, in Romanian, of the results in the field of activity			
uns' 11s	- Demonstrating the spiri	t of initiative and action to update professional knowledge			
Tra ski					

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 goal is to familiarize students with code development techniques that minimize the risk of introducing programming errors. Accumulation is desired a set of knowledge on increasing the ability to write code correctly.
7.2 Specific objectives	<ul> <li>Learning to apply recursion to eliminate state variables</li> <li>Learning to prove the correctness of a program</li> <li>Learning to identify the advantages and disadvantages of different programming styles.</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations

Bibliography

1. Mihai Gontineac, Programare funcționala - O introducere utilizând limbajul Haskell, Ed. Al MyllerIasi, 2006

2. Graham Huton, Programming in Haskell, <u>http://www.cs.nott.ac.uk/~gmh/</u>

3. Richard Bird, Introduction to Functional Programming using Haskell, Prentice Hall, 1998.

4. I.A. Leția, Programare funcțională, Ed. UTPres, UTCN, 1996.

5. I.A. Leția, L.A. Negrescu, L. Negrescu, Programare funcțională, vol. I, Ed. Albastră, 2006.

6. C. Muscalagiu - Introducere in programarea logica si limbajele de programare logica, Ed. Univ.

"A.I.Cuza" Iasi, 1996

7. Limbajul Haskell: <u>http://www.haskell.org/haskellwiki/Haskell</u>

8. David Mertz - Functional programming in Python, O'Reilly Media, 2015

9. H. Abelson, G. J. Sussman, J. Sussman - Structure and Interpretation of Computer Programs, Secon edition, MIT Press, 1996

10. St. Trausanu-Matu - Programare in LISP. Inteligenta artificiala si web semantic, Ed. POLIROM, 2004

11. Albert Sweigart - Invent Your Own Computer Games with Python, Creative Commons, 2009

12. http://myri1.ieat.ro/plf/

13. http://www.haskell.org/haskellwiki/Haskell\_in\_education

14. <u>https://www.python.org/</u>

15. <u>https://www.codecademy.com/language/python</u>

8.2 A	cademic seminar/laboratory/project	Teaching methods	No. of			
			hours/			
			Observations			
1.	Haskell functions. Recursion.	experimental study,	1h			
2.	Internal representation, evaluation control, function definitions.	programming, debate.	1h			
Recur	sion and iteration.		1h			
3.	LAMBDA expressions		1h			
4.	Higher order functions, mapping.		1h			
5.	Lists. Working with lists		1h			
6.	Pattern matching. Symbolic processing.		1h			
7.	Haskell higher-order functions		1h			
8.	Lazy rating. (Haskell)		lh			
9.	Python Functions, Lambda Expressions, Class Instances		lh			
10.	Operations on lists.		lh			
11.	Operations on trees, graphs.		lh 11			
12.	Lazy Evaluation (Python)		lh 11			
13.	Higher-order Python functions	Written test	1n 11-			
14.	Laboratory test (Programming in Haskell, Python).	withen test	In			

#### Bibliography

- 1. REEDE C., Elements of Functional Programming, Addison Wesley, New York, 1989.
- 2. WINSTON P.H., Artificial Intelligence, Addison Wesley, New York, 2nd edition, 1984
- 3. David Mertz Functional programming in Python, O'Reilly Media, 2015
- 4. Richard Bird and Philip Wadler. Introduction to Functional Programming, Prentice Hall International, 1988
- Paul Hudak and Joseph H. Fasel. \A Gentle Introduction to Haskell", Acmsigplan Notices, Vol. 27, No. 5, May 1992
- 6. Oprea M., Programare logică și funcțională, notițe de curs, UPG Ploiești, 2013-2014.
- 7. Rance D. Necaise Data Structures and Algorithms Using Python, Library of Congress Cataloging-in-Publication Data, 2011
- 8. http://www.haskell.org/haskellwiki/Tutorials
- 9. http://www.haskell.org/haskellwiki/GHC
- 10. http://www.haskell.org/ghc/
- 11. <u>https://www.python.org/</u>
- 12. https://www.codecademy.com/language/python

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

The discipline offers theoretical and practical knowledge directly applicable in the computer industry and in the field of information technology services. In support of the business objectives of IT companies to develop robust software products and minimize errors, this course focuses on the correctness of program development. The course presents formal methods based on the principle of mathematical induction for checking the correctness of programs. The content of the subject is consistent with similar courses of other universities in the country

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark			
10.4 Course	Understanding the concepts specific to the functional programming paradigm. The ability to demonstrate the correctness of programs	The assessment can be done face to face or online. Written or online exam.	70%			
10.5 Academic seminar						
10.6 Laboratory	Ability to develop code. Ability to identify and correct programming errors. Compliance with deadlines.	Written test	30%			
10.7 Project						
10.8 Minimum performance standard: Course: Basic theoretical and practical knowledge in creating a website Academic seminar: Laboratory: Basic theoretical and practical knowledge in creating a website Project:						

Completion date: 15.09.2023

Course instructor Ș.I. dr. inf. Costea Felicia Mirabela E-mail: mira\_costea@uoradea.ro Head of department Conf. dr. ing. Pater Mirela

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

**Date of endorsement in the Faculty Board:** 29.09.2023 Dean: Prof.dr.ing.habil. Francisc Hathaz

#### 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 Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Computers / Bachelor of Engineering

#### 2. Data related to the subject

2.1 Name of the subject				Interfaces and peripheral devices				
2.2 Holder of the subject				Şef lucrări.dr.ing. Mihăilă Ioan Mircea				
2.3 Holder of the academic			Şef lucrări.dr.ing. Mihăilă Ioan Mircea					
seminar/laboratory/project								
2.4 Year of study	III	2.5 Sen	nester	Π	2.6 Type of the evaluation	EX	2.7 Subject regime	FD

FD – Field Discipline

#### 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 project	1	3.4 laboratory	2
3.5 Total of hours from th	ne	70	of which: 3.6	28	3.7 project	14	3.8 laboratory	28
curriculum			course					
Distribution of time								70
Study using the manual	l, course	suppo	ort, bibliograph	ny and	d handwritte	en note	S	42
Supplementary documentation using the library, on field-related electronic platforms and in field- related places							8	
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays							14	
Tutorials							2	
Examinations							4	
Other activities.								
3.9 Total of hours	70							
for individual study								
3.10 Total of hours 140								
per semester								
3.11 Number of <b>5</b>								
credits								

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

4.1 related to the	Computers architecture. Systems with microprocessors. Networking.
curriculum	
4.2 related to skills	

· · · · ·	
5.1. for the development of the course	Classroom equipped with video projector and computer. The course can be held face to face or online
5.2.for the development of the	Laboratory equipped with computers that are connected to the
academic seminary/laboratory/project	Internet and dedicated software installed.
	The laboratory / project can be held face to face or online

6. Competențe	ele specifice acumulate
Professional	
skills	
	CP1. Operating with scientific, engineering and informational fundaments CP3. Solving problems using computer science and engineering instruments CP2. Hardware, software, telecommunication
Transversal skills	CT2. Identifying, describing and carrying out the processes in project management, taking over the different roles in the team and clearly and concisely describing, verbally and in writing, the results in the field of activity.

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

7.1 The general objective of the	<ul> <li>The course aims to present to the students how are designed and how</li> </ul>
subject	work the Input / Output systems
7.2 Specific objectives	• The course and the laboratory aim to introduce and familiarize students with problems related to the input-output system of a computer, the interface with peripheral equipment and the operating principles of peripheral equipment, presenting modern technologies, implementation, examples and applications
	champies and approvations

#### 8. Contents

8.1 Course	Teaching methods	No. of hours / observations
Introduction General data regarding the I / O system. I / O systems. I / O modules		2 hours
Data transfer methods Scheduled transfer. Reading data. Writing data. I / O commands. I / O instructions Interrupt transfer Direct memory access (DMA) transfer		2 hours
Buses The concept of bus. Defining elements Classification of buses by working mode Classification of buses by number of connected master modules Classification of buses according to the way of data transfer Classification of buses according to the number of signals used in data transfer PCI bus PCIe bus USB bus	Oral presentation using the video projector, debates, questions and answers.	8 hours
Video peripherals General presentation. Types of displays. Features and performance. Video adapter. Graphic controller. Video BIOS system. Video memory		6 hours

Liquid crystal displays OLED displays				
Data magnetic recording General presentation. The structure of a hard disk Principles of data magnetic recording Organizing data on the hard disk. Interface		2 hours		
Data storage on optical discs. CD. DVD. Blu-Ray		2 hours		
Printing technologies Printers classification. Printer's general structure Dot matrix printer. Inkjet printers. Laser printer Color printer		4 hours		
Remote data transmission. Network card (RJ45 connection, Wi-Fi wireless connection) Router Components of a computer network.		2 hours		
Bibliography:				
E. Vladu "Interfeţe şi echipamente periferice", Ed. Univ. din Oradea 2002; James W. Coffron, Wiliam E. "Long Practical Interfacing Techniques for Microprocessor" 2000, Prentice Hall Inc.; Andrew Tanenbaum, Organizarea structurata a calculatoarelor, Computer Press Agora, Bucuresti, 1999.; IBM PC/AT Tehnical Reference. IBM Personal Computer Hardware Reference Library 2005; C. Strugaru -Calculatoare Sistemul de intrare-ieşire, Ed. Orizonturi universitare, Timişoara 2001 Baruch Zoltan – note de curs <u>http://users.utcluj.ro/~baruch/ro/pages/cursuri/sisteme-de-intrareiesire/curs.php</u> , 2015 Baruch Zoltan., Sisteme de intrare/ieşire, Îndrumător de lucrări de laborator, Editura U.T.PRES, Cluj-Napoca, 1998. Petre Lucian Orgutan – Tehnici de Interfatare - Curs WEB sources https://en.wikipedia.org/wiki/Bus_(computing) https://www.explainthatstuff.com/how-oleds-and-leps-work.html https://ramonnastase.ro/blog/retele-de-calculatoare-ghid-complet-de-introducere-in-retele-de-calculatoare/ https://ro.wikipedia.org/wiki/Ruter				
8.2 Laboratory	Teaching methods	Observatios		
Data transfer methods, Parallel port, Serial port, USB interface PC interrupts, Magnetic and compact discs - interface solutions Peripheral equipment - printers, monitors Network card installation / configuration. Router installation / configuration Final test	PowerPoint presentation using the video projector Students use a programming language to check how various interfaces work. The programs are verified along the semester.	2-4 hours are allocated for each laboratory activity		
8.3 Academic projects	Teaching methods	Observatios		
Input / Output systems. Peripheral equipment. Data transmission,	Applications based on courses and laboratories	14 hours		
Bibliography E. Vladu, C. Berce, "Interfețe și echipamente perfiferice. Aplicații.", Ed. Ur	iv. din Oradea 2002;			

Scott Mueller și Craig Zacker "PC depanare și modernizare" Editura Teora 2000 Jean Andrews- CompTIA A+ Guide to Hardware Managing, Maintaining and Troubleshooting 2014, Cengage Learning

# 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 Computer and Information Technology specializations from another Universities that have accredited these specializations, and knowledge related to I / O system and peripheral equipment, are elements of interest to employers.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark				
10.1 Course	For mark 5 it is necessary to know the fundamental notions required in the subjects, without presenting details on them For mark 10, a thorough knowledge of all subjects is required	Written paper The evaluation can be done face to face or online	50 %				
10.2 Laboratory	For mark 5: correct answer to at least 40% of the questions For mark 10: correct answer to all questions	Laboratory / practical works Tests during the semester The evaluation can be done face to face or online	20%				
10.3 Proiect	Oral presentation, followed by a practical demonstration. For mark 6: completed project submitted in written form. For mark 10: completed project submitted in written form, correct answer to all questions, functional practical demonstration.	The evaluation can be done face to face or online	30%				
10.4 Minimum performance standard:							

Assimilation of detailed knowledge about interfacing peripherals in computer systems

In time solution for individual or in group activities, with qualified assistance.

Development of team spirit, spirit of mutual help, awareness of the importance of training during the semester for good and sustainable results, awareness of the importance of research, and learning (library, internet).

Date of filling in: 26.09.2023

Date of endorsement in the department 27.09.2023

Date of endorsement in the Faculty's Board 29.09.2023

<b>1.</b> 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 Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Information Technology / Bachelor of Engineering

### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject				crop	rocessor systems			
2.2 Holder of the subject			lect	ct. dr. ing. Poszet Otto				
2.3 Holder of the academic seminar/laboratory/project			lect	t. dr.	ing. Poszet Otto			
2.4 Year of study	3	2.5 Semeste	er	1	2.6 Type of the evaluation	Ex.	2.7 Subject regime	SD

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

3.1 Number of hours per week		4	of which: 3.2 2 3.3 academic		3.3 academic	0/2/0
			course		seminar/laboratory/project	
3.4 Total of hours from the curriculur	m :	56	Of which: 3.5	28	3.6 academic	0/28/0
			course		seminar/laboratory/project	
Distribution of time						hours
Study using the manual, course suppo	ort, b	ibliog	graphy, and handv	vritte	n notes	22
Supplementary documentation using the library, on field-related electronic platforms and in field-					4	
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					14	
Tutorials					2	
Examinations					2	
Other activities.						
<b>3.7 Total of hours for</b> 44						
individual study						
20 Т.4.1. С	00					

individual study		
<b>3.9 Total of hours per</b>	100	
semester		
3.10 Number of credits	4	

## 4. Pre-requisites (where applicable)

4.1 related to the	
curriculum	
4.2 related to skills	Digital electronics I

٢.		
	5.1. for the development of	The course can be conducted face to face with a projector or online.
	the course	
	5.2.for the development of	The laboratory can be carried out face to face or online,
	the academic	
	seminary/laboratory/project	

#### 6. Specific skills acquired

•••• <b>•</b> ••••						
	<ul> <li>Design of hardware, software and communications components</li> </ul>					
	Design, life cycle management, integration and integrity of hardware, software and					
	communication systems					
lls	<ul> <li>Maintenance and operation of hardware, software and communication systems</li> </ul>					
ski	<ul> <li>Designing a memory block</li> </ul>					
lal	<ul> <li>Design of an input/output interface</li> </ul>					
ion	<ul> <li>Operation of a microsystem through the monitor program</li> </ul>					
<ul> <li>Working and troubleshooting the microsystem at machine code level</li> </ul>						
rofe	<ul> <li>Performing measurements with the oscilloscope in a microprocessor system</li> </ul>					
P	<ul> <li>Measuring the parameters of the memory circuits</li> </ul>					
	<ul> <li>Honorable, responsible, ethical behavior, in the spirit of the law to ensure the reputation of</li> </ul>					
sal	the profession					
ver	<ul> <li>Clear and concise written description of the results in the field of activity</li> </ul>					
uns <sup>,</sup> Ils	<ul> <li>Demonstrating the spirit of initiative and action to update professional knowledge</li> </ul>					
Tra ski						

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

7.1 The general objective of the subject	<ul> <li>Introduction and familiarization of students with the technique of designing microprocessor systems</li> </ul>
7.2 Specific objectives	<ul> <li>Knowledge of the component parts of a microprocessor system</li> <li>Knowledge of the structural elements of a microprocessor</li> <li>Knowledge of the components needed to connect the microprocessor to the system</li> <li>Understanding how a bus works</li> <li>Knowing how to select memory circuits</li> <li>Knowledge of the types of memory circuits</li> <li>Understanding the types of inbound and outbound operations</li> <li>Knowledge of interface circuits</li> </ul>

#### 8. Contents

8.1 Course	Teaching	No. of hours/
	methods	Observations
Introduction	Lecture	2
Internal data representation	Lecture	2
Representation of instructions and data in memory	Lecture	2
Central processing unit	Lecture	2
Microprocessor operation	Lecture	2
Microprocessor connections to the system	Lecture	2
Main memory	Lecture	2
Types of memory circuits and their use in microsystems	Lecture	2
Programmed transfer	Lecture	2
Interrupt transfer	Lecture	2
Typical parallel interfaces	Lecture	2
Serial interfaces	Lecture	2
Direct memory access (DMA)	Lecture	2
Timing circuits	Lecture	2

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c. T. Wilnshurst, Designing Embedded Systems with PIC Microcontrollers, Newnes, 2009.         7. M. A. Mazidi, D. Causey, R. McKinkay, PIC Microcontroller and Embedded Systems, MicroDigitalEd, 2015         8. Water Trobel, Avtar Singh, 5088 and 8006 Microprocessors : Programming, Interfacing, Software, Hardware, and Applications - 4th edition, ISBN13: 9780130452313, ISBN10: 0130452319, Publisher: Prentice Hall, Inc., Published: 2003         9. F. Dragomir, O. E. Dragomir, Programare in limbaj de asamblare a microcontrolerelor, Matrix Kom, 2013.         10. Frederick M Cady, Microcontrollers and Microcomputers: Principles of Software and Hardware Engineering, Cady, F., Oxford University Press, 2010.         11. Michael Margolis, Arduino Cookbook: Recipes to Begin, Expand, and Enhance Your Projects Paperback - Illustrated, O'Relly Media, 25 Jan. 2016, ISBN10:1491903527         8.2 Laboratory       Teaching of results         Presentation of laboratory and work protection. Structure and mode of operation of a microsystem (II)       Debate, measurements, processing of results         Clock signal and reset logic       Debate, measurements, processing of results       2         Microprocessor architecture and data representation       Debate, measurements, processing of results       2         ROM memory       Debate, measurements, processing of results       2         ROM memory       Debate, measurements, processing of results       2         RoM memory       Debate, measurements, processing of results       2         Static RAM       De	<ol> <li>B. B. Brey, The Intel Microprocesors. Architecture, Programming and Interfacing, Prentice Hall, 8th Edition, ISBN 978-8131726228, 2011.</li> <li>S. Mueller, PC Repair and Upgrading, Que Publishing, 2015.</li> <li>R. B. Reese, J. W. Bruce, Microcontrollers: from Assembly Language to C Using the PIC24 Family, Cengage</li> </ol>					
8.2 Laboratory       Teaching methods       No. of hours/ Observations         Presentation of laboratory and work protection. Structure and mode of operation of a microsystem (I)       Debate, measurements, processing of results       2         Structure and mode of operation of a microsystem (II)       Debate, measurements, processing of results       2         Clock signal and reset logic       Debate, measurements, processing of results       2         Microprocessor architecture and data representation       Debate, measurements, processing of results       2         No. of hours/ Observations       Debate, measurements, processing of results       2         Microprocessor architecture and data representation       Debate, measurements, processing of results       2         ROM memory       Debate, measurements, processing of results       2         ROM memory       Debate, measurements, processing of results       2         Dynamic RAM       Debate, measurements, processing of results       2         Interrupt system       Debate, measurements, processing of results       2         Step-by-step microprocessor operation       Debate, measurements, processing of results       2         Debate, measurements, processing of results       2       2         Debate, measurements, processing of results       2       2         Debate, measurements, processing of results	<ul> <li>Learning PTR, 2014.</li> <li>T. Wilmshurst, Designing Embedded Systems with PIC Microcontrollers, Newnes, 2009.</li> <li>M. A. Mazidi, D. Causey, R. McKinlay, PIC Microcontroller and Embedded Systems, MicroDigitalEd, 2016</li> <li>Walter Triebel, Avtar Singh, 8088 and 8086 Microprocessors : Programming, Interfacing, Software, Hardware, and Applications - 4th edition, ISBN13: 9780130452313, ISBN10: 0130452319, Publisher: Prentice Hall, Inc., Published: 2003</li> <li>F. Dragomir, O. E. Dragomir, Programarea în limbaj de asamblare a microcontrolerelor, Matrix Rom, 2013.</li> <li>IO.Frederick M Cady, Microcontrollers and Microcomputers: Principles of Software and Hardware Engineering, Cady, F., Oxford University Press, 2010.</li> <li>I1.Michael Margolis, Arduino Cookbook: Recipes to Begin, Expand, and Enhance Your Projects Paperback –</li> </ul>					
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Parallel interface	Debate,	2
	measurements,	
	processing of	
	results	
Programmable counter	Debate,	2
	measurements,	
	processing of	
	results	
Serial interface	Debate,	2
	measurements,	
	processing of	
	results	
Evaluation of laboratory activity	Presentation of	2
	reports,	
	questions	

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- Michael Margolis, Arduino Cookbook: Recipes to Begin, Expand, and Enhance Your Projects Paperback Illustrated, O'Reilly Media, 25 Jan. 2016, ISBN10:149190352X

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

• The discipline provides theoretical and practical knowledge directly applicable in the computer industry and in the field of information technology services.

#### 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	Written exam. The	80%
	conditions for passing	evaluation can be done	
	the exam (mark 5): in	face to face or online.	
	accordance with the		
	minimum performance		
	standard		
10.5 Academic seminar	Minimum required		
	conditions for passing		
	the examination (grade		
	5): in accordance with		

10.6 Laboratory	the minimum performance standard Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard	Report. Questions. The evaluation can be done face to face or online.	Condition + 20%			
10.7 Project						
10.8 Minimum performance standard:						
Course: Pass mark from 50% of the requirements met.						
Academic seminar:						
Laboratory: Pass.						
Project:						

Completion date: 25.09.2023

Signature of the course owner

Ş.L.Dr.Ing. Poszet Otto poszet@uoradea.ro

Signature of the seminar/ laboratory/project owner Ş.L.Dr.Ing. Poszet Otto poszet@uoradea.ro

Date of endorsement in the department: 27.09.2023

Signature of Department Director Conf. Dr. Ing. Alexandrina Mirela Pater

Date of endorsement in the Faculty Board: 29.09.2023 Signature of Dean Prof. Dr. Ing. Habil Francisc Ioan Hathazi

#### 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 Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor ( $1^{st}$ cycle)
1.6 Study program/Qualification	<b>INFORMATION TECHNOLOGY</b> / Bachelor of Engineering

#### 2. Data related to the subject

2.1 Name of the subject	•	MU	MULTIMEDIA TECHNOLOGIES				
2.2 Holder of the subject	t	As. Prof. PhD eng. Ovidiu-Constantin NOVAC					
2.3 Holder of the acader	nic	As. Prof. PhD eng. Ovidiu-Constantin NOVAC					
seminar/laboratory/project							
2.4 Year of study III	2.5 Semes	ster	6	2.6 Type of the	VP -	2.7 Subject	SD –
				evaluation	Continuous	regime	Specialized
					Assessment		Discipline

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

		1 /			
3.1 Number of hours per week	4	of which: 3.2	2	3.3 academic	0/2/0
		course		seminar/laboratory	
3.4 Total of hours from the curriculum	n <b>56</b>	Of which: 3.5	28	3.6 academic	0/28/0
		course		seminar/laboratory	
Distribution of time					19 hours
Study using the manual, course support, bibliography and handwritten notes			6		
Supplementary documentation using the library, on field-related electronic platforms and in			1		
field-related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays			6		
Tutorials			3		
Examinations			3		
Other activities.			-		
<b>3.7 Total of hours for</b> 19	9				
individual study					

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

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

4.1 related to the curriculum	-
4.2 related to skills	

5.1. for the development of	The course can be held face-to-face or online. The course takes place with
the course	the modern techniques available: laptop, video projector, whiteboard or on
	specialized platforms for online courses (Moodle: e.uoradea.ro, Microsoft
	Teams).
5.2. for the development of	The laboratory can be held face-to-face or online.
the academic	The laboratory works are performed using the modern means of work
seminary/laboratory/project	existing in the laboratory: Personal computers, software programs, web
	browsers. Students presence to all laboratory hours is compulsory.

		Only one laboratory work can be recovered during the semester.
6. Speci	ific skills acquired	
Professional skills	C5 Hardware, softw	are and communication systems maintenance and operation
Transversal skills		

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

7.1 The general	The main goal is to familiarize students with the main technologies of multimedia systems, in creating products that incorporate objects such as image, sound, text and
objective of	presentation of ways to make these objects and tools that can operate on them. The
the subject	aim of the discipline is to provide students with a set of knowledge about the basic
	principles and techniques used in the production of multimedia objects.
7.2 Specific	After completing the "Multimedia Systems" discipline, students acquire the
objectives	following skills:
	<ul> <li>Knowledge of the fields of applicability of multimedia systems.</li> </ul>
	• Knowledge of the components of a multimedia system and the minimum hardware
	requirements for a multimedia system
	• Understanding and knowing the components of multimedia products for the WEB and
	the realization environments.
	• Understanding and knowledge of programming languages and script-oriented technologies.
	• Knowledge of the interactivity and design elements necessary for professional
	multimedia presentations.
	• Skills regarding the use of stations and specialized applications for multimedia
	productions.
	Acquiring the ability to use what they have learned in this discipline in the case of a
	rigorous and abstract approach to practical problems that may arise in further research
	(master's, doctorate).

# 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
Introduction to multimedia	Interactive lecture +	2
	video projector / Online	
Hardware components used in multimedia	Interactive lecture +	2
	video projector / Online	
Software products used in multimedia	Interactive lecture +	2
	video projector / Online	
Digital video and audio processing. JPEG standard.	Interactive lecture +	2
	video projector / Online	
Digital video and audio processing. Video compression	Interactive lecture +	2
standards. MPEG standards	video projector / Online	
Digital video and audio processing. Information	Interactive lecture +	2
exchange formats.	video projector / Online	
The production process of a multimedia object.	Interactive lecture +	2
Multimedia information processing.	video projector / Online	
Graphics and animation programs. 3D modeling	Interactive lecture +	2
programs.	video projector / Online	
Computer networks and parameters used in multimedia.	Interactive lecture +	2

	video projector / Online	
Multicast. Unicast. Broadcast. Real-time transfer	Interactive lecture +	2
protocols	video projector / Online	
Video conferencing. Systems, equipment and standards	Interactive lecture +	2
used in video conferencing.,	video projector / Online	
Multimedia communication channels. Cable television.	Interactive lecture +	2
UMTS. Digital television.	video projector / Online	
Java Multimedia Framework. Graphical user interfaces	Interactive lecture +	2
in Java.	video projector / Online	
JAVA applications for web pages	Interactive lecture +	2
	video projector / Online	

Bibliography

1. S.J. Gibbs and Dionysios C. Tsichritzis -"Multimedia Programming: Objects, Environments and Frameworks"

2. Brut, M., Buraga, S. "Prezentări multimedia pe web", Ed. Polirom, 2004.

3. E. England & Andy Finney.-" Managing Multimedia : Project Management for Interactive Media" Addison-Wesley Pub Co, 1999

4. Steinmetz, R., Nahrstedt, K. Multimedia fundamentals. Vol.1. Media coding and content processing, Prentice Hall, 2002.

5. Steinmetz, R., Nahrstedt, K. Multimedia fundamentals. Vol. 2. Media coding and content processing, Prentice Hall, 2002.

6. Dana Maștei, **Ovidiu Novac** - Echipamente periferice, Editura Universității Oradea, 2003, 149 pag., ISBN 973-613-353-2.

7. **Ovidiu Novac** – Sisteme Multimedia, Oradea, 2014, 53 pag. (versiune electronică) <u>https://uoradea-</u>

my.sharepoint.com/personal/ovidiu\_novac\_didactic\_uoradea\_ro/\_layouts/15/onedrive.aspx

8. https://e.uoradea.ro/course/view.php?id=2148 Materials (courses and laboratories)

8.2 Laboratory	Teaching methods	No. of hours/
	reacting methods	Observations
Introduction. General presentation of the laboratory equipment used for the development of multimedia applications and labor protection.	Introductory lecture; free and individual discussions; implementation of proposed programs.	2
Multimedia. WEB tools. Multimedia - sections sound, image, text, presentation of activities, student distribution. Tools for making WEB products.	Introductory lecture; free and individual discussions; implementation of proposed programs.	2
Image acquisition and processing (1). Image acquisition and processing techniques.	Introductory lecture; free and individual discussions; implementation of proposed programs.	2
Image acquisition and processing (2). Image acquisition and processing techniques.	Introductory lecture; free and individual discussions; implementation of proposed programs.	2
Sound acquisition and processing (1). Sound acquisition and processing techniques.	Introductory lecture; free and individual discussions; implementation of proposed programs.	2
Sound acquisition and processing (2). Sound acquisition and processing techniques.	Introductory lecture; free and individual discussions; implementation of proposed programs.	2
MP3 and MP4 applications. Applications aimed at using MP3 / MP4 files.	Introductory lecture; free and individual discussions;	2

	implementation of proposed	
	programs.	
Implementation of a 3D game in Unity 3D.	Introductory lecture; free	2
Introductory notes.	and individual discussions;	
	implementation of proposed	
	programs.	
Implementation of a 3D game in Unity 3D.	Introductory lecture: free	2
Introduction to game engines	and individual discussions:	
introduction to game engines.	implementation of proposed	
	programs.	
Implementation of a 3D game in Unity	Introductory lecture: free	2
Introduction to Unity 3D General concents Main	and individual discussions.	-
factures Unity 2D interface	implementation of proposed	
reatures. Unity 5D interface	programs	
Implementation of a 3D game in Unity Examples	Introductory lecture: free	2
of comes made in Unity 2D	and individual discussions:	2
of games made in Unity 5D.	implementation of proposed	
	programs	
Implementation of a 2D same in Unity	Introductory lactures free	2
Implementation of a SD game in Unity.	and individual discussions:	2
Components and GameObject. Hierarchies of	and mulvidual discussions,	
objects.	implementation of proposed	
	programs.	2
Implementation of a 3D game in Unity. Physics in	Introductory lecture; free	2
Unity 3D. Presentation of games implemented in	and individual discussions;	
Unity 3D.	implementation of proposed	
	programs.	
Implementation of a 3D game in Unity.	Introductory lecture; free	2
Presentation of games implemented in Unity 3D.	and individual discussions;	
	implementation of proposed	
	programs.	
Bibliografie		

1. S.J. Gibbs and Dionysios C. Tsichritzis -"Multimedia Programming: Objects, Environments and Frameworks"

2. Brut, M., Buraga, S. "Prezentări multimedia pe web", Ed. Polirom, 2004..

3. Steinmetz, R., Nahrstedt, K. Multimedia fundamentals. Vol. 2. Media coding and content processing, Prentice Hall, 2002.

4. Dana Maștei, **Ovidiu Novac** - Echipamente periferice, Editura Universității Oradea, 2003, 149 pag., ISBN 973-613-353-2.

**5.** Ovidiu Novac – Sisteme Multimedia. Îndrumător de laborator, Oradea, 2014, 103 pag. (versiune electronică)

https://uoradea-

my.sharepoint.com/personal/ovidiu\_novac\_didactic\_uoradea\_ro/\_layouts/15/onedrive.aspx

6. <u>https://e.uoradea.ro/course/view.php?id=2148</u> Materials (courses and laboratories)				
8.3 Seminar	Teaching methods	No. of hours/		
		Observations		

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

The content of the subject is in accordance with the one in other national or international universities. In order to provide a better 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 activity10.1 Evaluation critical	10.2 Evaluation methods	10.3 Percent from the final mark
--	-------------------------	----------------------------------

10.4 Course	The evaluation can be done face to face or online. Written or online exam.	Continuous Assessment, computer applications / Online assessment (Online questionnaire)	80 %
10.5 Seminar			
10.6 Laboratory	Laboratory project	Questions	Condition + 20%
10.7 Project			

10.8 Minimum performance standard:

Knowledge of the basics of the topics covered and of the interconnections in a percentage of at least 50% for grade 5.

Knowledge of basic notions, meanings, analytical relationships and implementation of a multimedia project, 100%, for grade 10 (maximum grade). Ability to respect deadlines.

#### **Completion date:**

04.09.2023

Date of endorsement in the department:

27.09.2023

# Date of endorsement in the Faculty

**Board:** 29.09.2023

<b>1.</b> 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 Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information Technology / Bachelor of Engineering

# 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the su	bject	*	Op	Operating Systems				
2.2 Holder of the subject		Prof. dr. ing. Gyorodi Robert Stefan						
2.3 Holder of the academic Sef. Lucr. Dr. Inf. Costea Mirabela								
2.4 Year of study	III	2.5 Semest	er	1	2.6 Type of the evaluation	Ex	2.7 Subject regime	DD

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

3.1 Number of hours per week		of which: 3.2	2	3.3 academic	0/2/0
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	0/28/0
		course		seminar/laboratory/project	
Distribution of time					hours
Study using the manual, course suppor	t, biblic	graphy and hand	writtei	n notes	14
Supplementary documentation using the library, on field-related electronic platforms and in field-			14		
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays			10		
Tutorials			4		
Examinations			2		
Other activities.					
<b>3.7 Total of hours for</b> 44					
individual study					

individual study	
<b>3.9 Total of hours per</b>	100
semester	
3.10 Number of credits	4

# 4. Pre-requisites (where applicable)

4.1 related to the	(Conditions)
	Computer programming and programming languages I
cumculum	Computer programming and programming languages i
4.2 related to skills	Structured programming in the C language

5.1. for the development of	Classroom equipped with video projector and computer.
the course	The course can be held face to face or online
5.2.for the development of	Laboratory equipped with video projector and computers that are
the academic	connected to the internet. They have installed Dev C / C ++, Visual Studio
seminary/laboratory/project	2019; Linux server with development tools using the C / C ++ language,

	CLion, Oracle VirtualBox for running virtual machines. The laboratory can take place face to face or online					
6. Speci	ific skills acquired					
	C2. Designing hardware, software and communication components					
	C5. Designing, lifecycle management, integration and integrity of hardware, software and communication					
	systems					
Professional skills						
Transversal skills						

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

7.1 The	• Learning the basics of operating systems and the possibilities of developing
general	applications based on them.
objective of	
the subject	
7.2 Specific	• Acquiring knowledge regarding the basic structure of operating systems, process
objectives	concepts, threads, and process modeling methods, process synchronization, process
-	interlocking issues, and process planning mechanisms.

#### 8. Contents\*

8.1	Course	Teaching methods	No. of hours/		
1	Introduction	Powernoint	2 hours		
1.		presentation with the	2 110015		
2	Structure of a Computer System	help of the video	2 hours		
3	Structure of an Operating System. Operating System	projector: free	2 hours		
	Services. Virtual Machines	discussions:			
4	System Design and Implementation	<b></b> ,	2 hours		
5	Processes. Process Operations. Cooperative Processes.		2 hours		
	Interprocess communication. Communication in Client-				
	Server Systems				
6	Threads. Multithreading Models. Windows Threads.		2 hours		
	Linux Threads, Java Threads				
7	CPU planification		2 hours		
8	Process Synchronization		2 hours		
9	Interblocking Processes		2 hours		
10	Unix Operating System		2 hours		
11	The Main Unix Commands. Shell Procedures (Shell		2 hours		
	Scripts)				
12	Unix Operating System Architecture		2 hours		
13	Interprocess Communication under the Unix Operating		4 hours		
	System				
Bit	Bibliography				

1. Sisteme de Operare. Teorie și Aplicații – Robert Győrödi – Editura Universității din Oradea, 2000, ISBN 973-8083-22-2

2. Operating System Concepts Global 10th Ed - Abraham Silberschatz, Peter Galvin and Greg Gagne - John Wiley & Sons, Inc., 2019, ISBN 1119454085

3.	<ol> <li>Operating Systems: Internals and Design Principles, 9/E - William Stallings - Pearson, 2018, ISBN 9781292214344</li> </ol>				
4.	<ol> <li>Modern Operating Systems: Global Edition, 4/E - Tanenbaum - Pearson – 2015, ISBN 1292061421</li> </ol>				
5.	Distributed Systems, 3.01 - M. van Steen, A. S. Tanenb	aum - 2017, ISBN 978	9081540629		
6.	<ol> <li>The Linux Programming Interface - Michael Kerrisk - No Starch Press - 2010, ISBN 978-1- 59327-220-3</li> </ol>				
7.	Hands-On System Programming with Linux - Kaiwan I ISBN 978-1-78899-847-5	N Billimoria - Packt Pu	blishing - 2018,		
8.	PowerShell for SysAdmins - Adam Bertram - No Starc	h Press - 2020, ISBN 1	593279183		
9.	https://e.uoradea.ro/course/view.php?id=6139 Materials	s (courses and laborator	ries)		
8.2 Aca	demic laboratory	Teaching methods	No. of hours/		
			Observations		
1.	Indirect Commands files in DOS		2 hours		
2.	DOS interruptions	<b>-</b> .	2 hours		
3.	Calls of DOS System for working with I/O standard	Powerpoint	2 hours		
4.	Working with Directories / Folders	presentation with the	4 hours		
5.	File Management by Logical Identifier	projector/Oral	2 hours		
6.	Process Management in DOS	presentation.	4 hours		
7.	Familiarization with UNIX operating system	1	2 hours		
8.	UNIX Indirect Commands	The students are	2 hours		
9.	The Process of Creating and Compiling a Program in	assessed by a practical	2 hours		
	UNIX	test using computer			
10.	Working with files and process management in UNIX	from laboratory topics.	2 hours		
11.	Interprocess communication through messages		2 hours		
12. Final test 2 hours					
Bibliog	Bibliography				

1. **Győrödi Robert,** Mogyorosi Stefan "*Sisteme de Operare. Aplicatii practice*", Editura Universității din Oradea, 2008, ISBN 978-973-759-624-6, nr. pag 198.

2. <u>https://e.uoradea.ro/course/view.php?id=6139</u> Materials (courses and laboratories)

# **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 corresponds to the requirements necessary to acquire the concepts underlying the design and implementation of an operating system.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	<ul> <li>Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard: 50% of the subjects from the final exam should be correctly solved</li> <li>For 10: 100% of the subjects from the final exam should be correctly solved</li> </ul>	Semester exam – written	60%
10.5 Academic seminar	Minimum required conditions for passing	-	-

	the examination (grade 5): in accordance with the minimum performance standard - For 10:			
10.6 LaboratoryMinimum required conditions for promotion (grade 5): in accordance with the minimum performance standard: 50% of the problems from the final laboratory test should be correctly solved-For 10: 100% of the problems from the final laboratory test should be 		Oral/written	40%	
10.7 Project				
<ul><li>10.8 Minimum performance standard:</li><li>Course: 50% of the maximum score of the final exam</li><li>Academic seminar:</li><li>Laboratory: 50% of the maximum score of the laboratory evaluations</li><li>Project:</li></ul>				

Course instructor

Head of department

# **Completion date:** 26.09.2023

prof. dr. ing. Győrödi Robert E-mail: rgyorodi@uoradea.ro conf. dr. ing. Pater Mirela

#### Date of endorsement in the

department: 27.09.2023

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

29.09.2023

I. 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	1) Computers and information technology
1.4 Field of study	2) Computers and information technology
1.5 Study cycle	3) Bachelor
1.6 Study program/Qualification	4) / 5) Information Technology

#### 1 Data valated to the study

#### 2. Data related to the subject

2.1 Name of the subject			<sup>6)</sup> S	oftw	are engineering I			
2.2 Holder of the subject			Ass	ociat	e Assistant dr. OVIDIU (	COMA	N	
2.3 Holder of the academic seminar/laboratory/project			Ass	ociat	e Assistant dr. OVIDIU (	COMA	N	
2.4 Year of study	III	2.5 Semeste	er	6	2.6 Type of the evaluation	7) Ex	2.7 Subject regime	8) SD

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

· · · · · · · · · · · · · · · · · · ·						
3.1 Number of hours per week		4	of which: 3.2	2	3.3 academic	0/2
			course		seminar/laboratory/project	
3.4 Total of hours from the curricul	um	56	Of which: 3.5	28	3.6 academic	0/28
			course		seminar/laboratory/project	
Distribution of time			hours			
Study using the manual, course support, bibliography and handwritten notes			38			
Supplementary documentation using the library, on field-related electronic platforms and in field-			20			
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays			28			
Tutorials			4			
Examinations				8		
Other activities.						
3.7 Total of hours for	98					

individual study	
3.9 Total of hours per	154
semester	
3.10 Number of credits	4

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

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

5.1. for the development of	
the course	Classroom equipped with video projector - Attendance at least 50% of the
	courses

5.2.for the development of		the development of	Room equipped with computers and specific programs - Mandatory			
the academic			attendance at all laboratories; - A maximum of 3 works can be recovered			
seminary/laboratory/project during the semester (20%);						
	6. Specific skills acquired					
	Professional skills	<ul> <li>C4 - Improving the performance of software systems</li> <li>Identifying and describing the defining elements of software system performance</li> <li>Explaining the interaction of factors that determine the performance of software systems</li> <li>Design and integration of information systems using technologies and programming environments.</li> <li>C5 - Design, life cycle management, integration and integrity of software systems.</li> <li>Specifying the relevant criteria regarding the life cycle, quality, safety and interaction of the computer system with the environment and with the human operator</li> <li>The use of interdisciplinary knowledge for the adaptation of the computer system in relation to the requirements of the field of applications</li> </ul>				
	Transversal skills	CT1. Honorable, responsible, ethical conduct in the spirit of the law to ensure the reputation of the profession				

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

7.1 The	<ul> <li>Development and study of theories, methods and tools necessary for software</li> </ul>
general	development
objective of	<ul> <li>Definitions, classifications, terminology as well as models for describing and</li> </ul>
the subject	approaching problems
	<ul> <li>Visibility of processes, professional responsibility</li> </ul>
	<ul> <li>The first stages of developing a software project are underway</li> </ul>
7.2 Specific	<ul> <li>Adequate use of quality, safety and security standards in information processing</li> </ul>
objectives	<ul> <li>Carrying out a small and medium-sized project including problem identification and analysis, design, development and demonstrating an understanding of the need for quality</li> </ul>
	<ul> <li>Structural design. Object-oriented design.</li> </ul>
	Forming a correct design style for a software application

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
Chapter 1. Introduction to programming	Presentation, free discussions	2
engineering.		
Chapter 2. Socio-technical systems and critical	Presentation, free discussions	2
systems.		
Chapter 3. Software processes.	Presentation, free discussions	2
Chapter 4. Project management.	Presentation, free discussions	4
Chapter 5. Software requirements.	Presentation, free discussions and	4
	report	
Chapter 6. Requirements engineering processes.	Presentation, free discussions	2
Chapter 7. System models in requirements	Presentation, free discussions and	2
engineering.	report	
Chapter 8. Specifications of critical systems.	Presentation, free discussions	2
Chapter 9. Formal specifications.	Presentation, free discussions	2
Chapter 10. Architectural design.	Presentation, free discussions	2
Chapter 11. Distributed systems architecture	Presentation, free discussions	2
Chapter 12. Application architecture	Presentation, free discussions.	2

#### Bibliography

Software Engineering - Ian Sommerville, Editura Addison-Wesley, 2000
 Software Engineering. Principles and practice - Hans van Vliet, Editura John Wiley & Sons, 2010

<ol> <li>Software Engineering - modern approaches Eric J. Braude, Michael E. Bernstein, Editura John Wiley &amp; Sons, 2008</li> </ol>				
8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations		
laboratory				
1. Introduction to Programming Engineering.	Introductory lecture; free and	2		
Presentation of the requirements at the IP	individual discussions;			
laboratory.	implementation of proposed programs.			
2. Organizing teams. Models of organization.	Introductory lecture; free and	2		
	individual discussions;			
	implementation of proposed			
	programs.			
3. UML language	Introductory lecture; free and	4		
	individual discussions;			
	implementation of proposed			
	programs.			
4. CASE TOOLS	Introductory lecture; free and	6		
	individual discussions;			
	implementation of proposed			
5. De arriver en tra en 11 e etien en 1 e e e	programs.	6		
5. Requirements collection phase.	individual discussions:	0		
	implementation of proposed			
	programs			
6 System specification	Introductory lecture: free and	4		
0. System specification.	individual discussions:	-		
	implementation of proposed			
	programs.			
7. Object-oriented analysis	Introductory lecture: free and	4		
	individual discussions:			
	implementation of proposed			
	programs.			
D'111'				

Bibliography

1. Ingineria programarii, indrumator de laborator - I. Mang, R. Gyorodi, Al. Toth, Univ. din Oradea, 2001

2. Software Engineering. Principles and practice - Hans van Vliet, Editura John Wiley & Sons, 2010

 Software Engineering - modern approaches. - Eric J. Braude, Michael E. Bernstein, Editura John Wiley & Sons, 2008

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

- Use of specific theories and tools to explain the operation and structure of software systems
- Description of the structure and operation of simple software components
- Explaining the role, interaction and operation of software system components
- The content of the discipline is adapted to the requirements of specialized companies.

#### 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	Final course evaluation and problem solving.	40%			
	•••					
--	---	--	------	--	--	--
10.5 Academic seminar	minimum performance standard - For 10: the correct solving of all the subjects at the exam, the presence and activity at courses Activity at classes and essays Minimum required conditions for passing the examination (grade 5): in accordance with	Presentation of papers, attendance at courses	20%			
	the minimum					
	performance standard					
	- For 10:					
10.6 Laboratory	Minimum required	Waakly avaluation of the	400/			
	conditions for promotion	laboratory preparation	עד			
	(grade 5): in accordance	Tracking the activity				
	with the minimum	along the way, practical				
	performance standard	applications.				
	Checking the theoretical					
	preparation for the					
	laboratory class and the					
	way of accomplishing					
	the proposed topics.					
	In order to participate in					
	the exam, it is necessary					
	to perform all the					
	laboratory works and to					
	obtain a grade of 5 for					
	the activity carried out					
	during the semester.					
	- For 10: the presence					
	and activity at laboratory					
10.7 Project	4 1 1					
10.8 Minimum performat	nce standard:					
Academic sominar						
Academic seminar:						
Project						
- Carrying out projects respecting ethical and responsible behavior:						
- To be able to solve small and medium size problems in a POO manner in C ++ and Java.						
- To know the design methods that are used and the differences between them.						

Completion date: 15.09.2023

Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

. 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	Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Information Technology / Bachelor of Engineering

#### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the sub	oject		The Structure and Organization of Computers					
2.2 Holder of the su	bject	ţ	Prof.dr.habil.eng. Daniela Elena Popescu					
2.3 Holder of the ac seminar/laboratory/	aden proje	nic ect	lect.dr.ing. Mircea-Petru Ursu					
2.4 Year of study		2.5 Semeste	er 2.6 Type of the 2.7 Subject regime					
III		6	evaluation <b>Ex D</b>					DS

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

4

3.1 Number of hours per week		4	of which: 3.2	2	3.3 academic	1/1
_			course		seminar/laboratory/project	
3.4 Total of hours from the curricu	lum	56	Of which: 3.5	28	3.6 academic	28
			course		seminar/laboratory/project	
Distribution of time						hou
						rs
Study using the manual, course sup	oport,	biblio	graphy and handw	ritten	notes	28
Supplementary documentation usin	ng the	librar	y, on field-related	electro	onic platforms and in field-	8
related places	related places					
Preparing academic seminaries/lab	orator	ies/ th	emes/ reports/ por	tfolios	s and essays	14
Tutorials	Tutorials 2					2
Examinations	Examinations 4					4
Other activities.						
3.7 Total of hours for individual	56					
study						
3.9 Total of hours per semester 112						

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

3.10 Number of credits

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

5.1. for the development of	- The course can be held face to face or online "
the course	- attendance at least 50% of the courses
5.2.for the development of	- The seminar / laboratory / project can be held face to face or online
the academic	- Mandatory presence at all laboratories;
seminary/laboratory/project	- Students must have completed the theoretical part of the paper;
	- A maximum of 4 works can be recovered during the semester (30%);

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7.1 The general objective of the subject	<ul> <li>To familiarize students with the conceptualization of application management processes in a virtual environment by: design and implementation of a virtual system functional on existing technologies</li> </ul>
7.2 Specific objectives	<ul> <li>To define and model the managerial concepts necessary to build a private cloud</li> <li>Understand the notions related to process modeling and be able to implement them in decision making</li> <li>To model, design and implement several applications in the cloud</li> <li>To make a documentation from the point of view of equipping a data center.</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/ Observations
1.Introduction, Evolution, Client-server architecture,	<ul> <li>Free course presentation</li> </ul>	2 hours
Resource sharing, Cloud Application Architecture,	with video projector /	
Data center, Virtualization, API, Storage	overhead projector and	
mechanisms, Elasticity, MapReduce	blackboard in an	
2.Cloud computing, Process architecture, Grid	interactive way: punctuate	3 hours
processing, Transactional processing, Cloud	from time to time questions	
infrastructure, characteristics	for students in order to	
Cloud Infrastructure, Public Clouds, Community	increase the degree of	
Clouds, Private Clouds, Cloud Components, Clients,	interactivity	
Mobile Clients, Thin Clients, Thick Clients	<ul> <li>Indication of topics for</li> </ul>	
Server virtualization, Parallel processing, Vector	documentation and	
processing	individual study	
Open source cloud computing solution, Technology,		
Node controller, Group controller, Storage controller		
(Walrus), Cloud controller		

3. Infrastructure as a service. Amazon Web Services.	21 hours
Platform architecture. Components. Services.	
Amazon IAM (identity, resource management)	
service, AWS Well Architected Framework	
• Storage level: Amazon S3 Service (administration,	
versioning, life cycles, static website creation, data	
transfer from and to Amazon S3, Amazon S3	
Transfer Acceleration, choice of regions for cloud	
architecture),	
• Level for processing: Amazon EC2 Service	
(creating security groups, web servers, snapshots,	
AWS AMI, restore, adding storage to instances, cost	
options for the service)	
• Database level: Amazon RDS service, Backup and	
read replica automation. Amazon DynamoDB.	
security controls at the DB level. Data migration in	
Amazon databases	
• Creating the network working environment:	
creating the AWS working environment for network	
operation, connecting to the Internet, creating VPC	
with AWS Console/ AWS CLL securing the working	
network environment. Creating VPC	
• Connecting networks: connecting to the remote	
network with AWS Site-to-site VPN/AWS Direct	
Connect, connecting VPCs with VPC Peering, VPC	
scaling with AWS Transit Gateway, connecting	
VPCs to AWS services	
• Securing user and application access: user and	
application access, user accounts and IAM, user	
organization, user federation, multiple accounts	
• Implementation of elasticity, high availability and	
monitoring: scaling of computing resources, database.	
high availability environment design. Route 53	
service, monitoring	
• Architecture Automation: Automated Resources.	
Infrastructure Automation, AWS CloudFormation	
Template Structure, Architecture Deployment	
Automation Using CloudFormation Service, AWS	
Elastic Beanstack	
• Content caching, edge location caching, content	
streaming delivery using the CloudFormation service,	
web session caching, DB caching	
• Realization of decoupled architectures: use of	
Amazon SQS and Amazon SNS, sending messages	
between cloud and on-premises applications with	
Amazon MQ	
• Architectures based on microservices and serverless	
architectures: using AWS services for	
containerization, serverless architectures made with	
AWS Lambda, extending serverless architectures	
with Amazon API Gateway, orchestrating	
microservices with AWS Step Functions	
Planning for disaster protection: Strategies, disaster	
protection plans, restorations	
4. Cloud Computing, Providers, Amazon, Microsoft,	2 hours
Google, Other Cloud Service Providers (Joyent,	
Rackspace, GoGrid, Elastic Hosts, SymetriQ, AT&T,	
Heroku, Aptana, EngineYard, Salesforce.com,	
NetSuite, Intacct, Appistry)	
Windows Azure Platform, Overview. Architecture:	
Fabric. Fabric Controller, Compute, Storage. Steps	
required to develop an application, Cloud Services:	 

Tablestore, Blobstore, Tasks, Cache, Programming Model/API, Deployment Development Environment, Mobile Cloud Services					
Diblic croud Services					
<ul> <li>Bibliography</li> <li>Course notes (slides) made available to students in electronic format on the Office 365 platform, <u>https://uoradea-</u> my sharepoint com/personal/daniela_popescu_didactic_uoradea_ro/Documents/Forms/All aspx</li> </ul>					
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Oradaa ISBN: 078 606 10 1717 1	and realizated site unior statice	, 2013, Editara Onivestatii dii			
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E.Popescu, Multimedia technologies and Publishing House, 2011, ISBN 978-606-1	0-0440-9	es, University of Oradea			
<ul> <li><u>https://docs.microsoft.com/en-us/azure/cloud-</u></li> </ul>	services/7.				
<ul> <li>https://cloud.google.com/docs</li> </ul>					
<ul> <li>George Reese: Cloud Application Archite Cloud, O'RELLY, 2009</li> </ul>	ctures - Building Applicatio	ons and Infrastructure in the			
<ul> <li>Anthony T. Velte, Toby J. Velte, Ph.D, R. Approach, Mc Graw Hill, 2009</li> </ul>	obert Elsenpeter: Cloud Cor	nputing: A Practical			
<ul> <li>http://www.vmware.com/solutions/cloud_</li> </ul>	computing/index html				
<ul> <li>John Rittinghouse, James Ransome "Clour Security" - Ed. 1, CRC Press Publishing, J</li> </ul>	d Computing: Implementati August 17, 2009	on, Management and			
• Toby Velte, Anthony Velte, Robert Elsen	peter, "Cloud Computing, A	Practical Approach" - Ed.			
McGraw-Hill Publishing Osborne Media	September 22 2009	11			
Michael Miller "Claud Computing Web	Deced Applications That Cl	have a the Way Ver World			
• Michael Miller, Cloud Computing: web	-Based Applications That Cl	nange the way You work			
and Collaborate Online," Ed I, Que Publi	and Collaborate Online," Ed 1, Que Publishing, August 21, 2008				
• MOBWEB 2013 - slides: http://mobweb.epsa.upv.es/					
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<ul> <li>MOBWEB 2013 - slides: http://mobweb.e</li> <li>8.2 Academic laboratory</li> <li>1. Presentation of laboratory activities, laboratory, labor protection norms and conventional signs specific to the field of computer systems - general, general information on Cloud Computing</li> <li>2. Accessing the AWS platform and operating with AWS IAM (user, group, role)</li> <li>3. Use of S3 service, versioning, resource lifecycle configuration, access to view objects in S3 through browser</li> <li>3. Realization of static site with AWS S3 (personal photo album)</li> <li>4. Create EC2 Instant, configure SecurityGroup, webserver, fileserver</li> <li>5. Self-scaling and balancing with AWS EC2</li> <li>6. Operation with AWS RDS service: MySql / Aurora</li> <li>7. Operate DynamoDB</li> <li>8. Share access resources between different accounts with AWS IAM</li> <li>9. Configure Amazon Route 53</li> <li>10. VPC Configuration &amp; VPC Security Management 11-12-13. Creating a dynamic website in Amazon 14. Teaching laboratory work with knowledge verification</li> </ul>	Teaching methods 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.	No. of hours/ Observations 2 hours are allocated for each of the 14 detailed points of the laboratory activity.			
<ul> <li>MOBWEB 2013 - slides: http://mobweb.et//mo</li></ul>	Teaching methods 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.	No. of hours/ Observations 2 hours are allocated for each of the 14 detailed points of the laboratory activity.			
<ul> <li>MOBWEB 2013 - slides: http://mobweb.e</li> <li>8.2 Academic laboratory</li> <li>Presentation of laboratory activities, laboratory, labor protection norms and conventional signs specific to the field of computer systems - general, general information on Cloud Computing</li> <li>Accessing the AWS platform and operating with AWS IAM (user, group, role)</li> <li>Use of S3 service, versioning, resource lifecycle configuration, access to view objects in S3 through browser</li> <li>Realization of static site with AWS S3 (personal photo album)</li> <li>Create EC2 Instant, configure SecurityGroup, webserver, fileserver</li> <li>Self-scaling and balancing with AWS EC2</li> <li>Operate DynamoDB</li> <li>Share access resources between different accounts with AWS IAM</li> <li>Configure Amazon Route 53</li> <li>VPC Configuration &amp; VPC Security Management 11-12-13. Creating a dynamic website in Amazon 14. Teaching laboratory work with knowledge verification</li> <li>Bibliography</li> <li>Architectural elements of the AWS services for the first account of the AWS services for t</li></ul>	r the realization of static sites,	No. of hours/ Observations 2 hours are allocated for each of the 14 detailed points of the laboratory activity.			

- 2. Course notes (slides) made available to students in electronic format on the Office 365 platform
- 3. George Reese: Cloud Application Architectures Building Applications and Infrastructure in the Cloud, O'RELLY

- 4. Anthony T. Velte, Toby J. Velte, Ph.D, Robert Elsenpeter: Cloud Computing: A Practical Approach, Mc Graw Hill
- 5. D.E. Popescu, Multimedia technologies and internet oriented architectures, University of Oradea Publishing House, 2011, ISBN 978-606-10-0440-9
- 6. <u>https://docs.microsoft.com/en-us/azure/cloud-services/7</u>.
- 7. https://cloud.google.com/docs
- 8. http://www.citrix.com/English/ps2/products/product.asp?contentID=683148
- 9. http://www.microsoft.com/en-us/server-cloud/windows-server/server-virtualization.aspx

# **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 Computer and Information Technology
specializations 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 the architecture and organization of computer systems as well as their
operation and design is a stringent requirement of employers in the field (Rds & Rcs, Plexus, Neologic,
Celestica, Keysys, etc.).

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
10.4 Course	Minimum required conditions for passing the exam (mark 5) in accordance with the minimum performance standard: - it is necessary to know the fundamental notions required in the subjects, without presenting details on them For 10: - for grade 10, a thorough knowledge of all is required	The evaluation can be done face to face or online depending on the situation imposed	70%
10.6 Laboratory	<ul> <li>for mark 5 it is necessary to solve the corresponding number of requirements, depending on the test scale.</li> <li>for mark 10, all requirements on the test sheet must be correctly resolved.</li> </ul>	Tests during the semester The evaluation of students is done through two tests, taken during the semester. The arithmetic mean of the marks of these tests represents the mark with which they enter the exam. Students can also get extra points, depending on their participation in the laboratory and solving exercises with a higher degree of difficulty. These points can be used to calculate the test score.	30%

10.8 Minimum performance standard:

Assimilation of detailed knowledge about the construction, operation and design of central processing units for digital computers, as well as about the organization of different types of memories associated with them. The studied design methods are exemplified on existing architectures, including the study of special architectures. The term solution, in individual activities and activities carried out in groups, in conditions of qualified assistance, of

the problems that require the application of principles and rules respecting the norms of professional deontology.

Responsible assumption of specific tasks in multi-specialized teams and efficient communication at institutional level. Development of team spirit, spirit of mutual help, awareness of the importance of training during the semester for good and sustainable results, awareness of the importance of research, own research related to learning (library, internet), cultivating a discipline of work, done correctly and on time

Data completării laborator 25.09.2023 Semnătura titularului de curs

Semnătura titularului de

Prof.dr.habil.D.E.Popescu e-mail : <u>depopescu@uoradea.ro</u> Prof.dr.habil.D.E.Popescu e-mail : depopescu@uoradea.ro

Data avizării în departament 27.09.2023

Semnătura directorului de departam Conf.univ.dr.ing.Mirela PATER <u>mpater@uoradea.ro</u>

Data avizării în Consiliul Facultății

Semnătură Decan Prof. dr.habil. Francisc Ioan Hathazi <u>francisc.hathazi@gmail.com</u>

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

# 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the su	bject	0	Computer		r networks			
2.2 Holder of the su	ubject	t	S.L. dr.		ng. Florin Vancea			
2.3 Holder of the ad seminar/laboratory/	caden /proje	nic ect	S.L. dr. ii		ng. Florin Vancea			
2.4 Year of study	IV	2.5 Semest	er	VII	2.6 Type of the evaluation	Ex	2.7 Subject regime	DD

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

5

3.1 Number of hours per week		4	of which: 3.2	2	3.3 academic	2
			course		seminar/laboratory/project	
3.4 Total of hours from the curricu	lum	56	Of which: 3.5	28	3.6 academic	28
			course		seminar/laboratory/project	
Distribution of time	Distribution of time					69
						h
Study using the manual, course support, bibliography and handwritten notes					28	
Supplementary documentation using the library, on field-related electronic platforms and in field-					15	
related places						
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					14	
Tutorials					4	
Examinations					8	
Other activities.						
3.7 Total of hours for	69					
individual study						
<b>3.9 Total of hours per</b>	125					
semester						

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

3.10 Number of credits

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

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

6. Spec	ific skills acquired
Professional skills	<ul> <li>C2.1 description of the structure and functioning of the basic components of computer networks</li> <li>C2.2 explaining of the role, interaction and functioning of the computer networks components</li> <li>C2.3 building software components for network-based communication systems</li> <li>C2.4 evaluation of the functional and non-functional basic characteristics of computer networks</li> <li>C4.1 identification of the defining base elements for the performance of computer networks</li> <li>C4.2 explaining the interaction of the basic factors which determine the performance of computer networks</li> <li>C4.3 applying the basic methods and principles for increasing computer networks performance</li> </ul>
Transversal skills	

7.1 The	<ul> <li>To provide basic competence in computer networks</li> </ul>
general	
objective of	
the subject	
7.2 Specific	<ul> <li>To know the computer networks structure</li> </ul>
objectives	<ul> <li>To know the specific problems and solutions for computer networks</li> </ul>
	<ul> <li>To know usual and current technologies in the field</li> </ul>
	<ul> <li>To acquire abilities in diagnosing and configuring network components</li> </ul>
	<ul> <li>To acquire abilities in developing software systems which include network</li> </ul>
	communication

#### 8. Contents\*

8.1 Course	Teaching	No. of hours/
	methods	Observations
Principles of machine-to-machine communication	Presentation,	2
	dialogue	
Network types. Service types. Switching types.	Presentation,	2
	dialogue	
Architectural models. ISO-OSI model – layers, primitives	Presentation,	2
	dialogue	
TCP/IP model. UIT-T model	Presentation,	2
	dialogue	
Physical layer – information POV, transmission types, coding techniques,	Presentation,	2
media types	dialogue	
Physical layer – specific equipment, external resources available, PSTN,	Presentation,	2
modulation/demodulation, multiplexing/demultiplexing.	dialogue	
Data link layer – functions, error protection, specific protocols, HDLC, PPP	Presentation,	2
	dialogue	
Media access sublayer	Presentation,	2
	dialogue	
LAN/MAN networks – transmission media, cabling, protocols, standards	Presentation,	2
	dialogue	
Network layer – routing, congestion control	Presentation,	2
	dialogue	
IP	Presentation,	2
	dialogue	
Transport layer – service class, addressing, multiplexing, flow control	Presentation,	2
	dialogue	
TCP/UDP	Presentation,	2
	dialogue	

Application layer protocols	Presentation,	2
	dialogue	

Bibliography

A. S. Tannenbaum, Computer networks, Fourth Edition, Pearson 2002, ISBN-13: 9780130661029.

F. Vancea Transmisii de date și rețele de calculatoare – curs, Universitatea din Oradea, 1997

8.2 Academic seminar/laboratory/project	Teaching	No. of hours/
	methods	Observations
Introduction to laboratory equipment and network diagnose methods	Presentation,	4
	experiments	
Copper-based LAN. Ethernet.	Presentation,	4
	experiments	
Optical-based LAN	Presentation,	4
	experiments	
UDP communication	Presentation,	4
	experiments	
TCP communication	Presentation,	4
	experiments	
LAN evaluation	Presentation,	4
	experiments	
Application protocols	Presentation,	4
	experiments	
Bibliography		
Laboratory guide, specific documentation		

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

#### 10. Evaluation

10.4 Course M	finimum required	Final written paper	
co the ac mi sta	ne exam (mark 5): in ccordance with the ninimum performance candard - For 10:	Evaluation can be face- to-face or online	70%
10.5 Academic seminar M co tho 5) tho pe	Ainimum required onditions for passing ne examination (grade): in accordance with ne minimum erformance standard - For 10:	-	-
10.6 Laboratory M co (g wi pe	Ainimum required onditions for promotion grade 5): in accordance with the minimum erformance standard - For 10:	Continuous, during each activity. Evaluation can be face- to-face or online	30%
10.7 Project			

# Completion date: 26.09.2023

# Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

#### 1. Data related to the study program

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

#### 2. Data related to the subject

2.1 Name of the subject			CO	MP	UTER SYSTEMS	RELIABILI	ГҮ		
2.2 Holder of the subject			As.	As. Prof. PhD eng. Ovidiu-Constantin NOVAC					
2.3 Holder of the academic				As. Prof. PhD eng. Ovidiu-Constantin NOVAC					
seminar/laboratory/project									
2.4 Year of study	IV	2.5 Semes	ter	7	2.6 Type of the	EXAM	2.7 Subject	SD –	
					evaluation		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	2	3.3 academic	0/1
		course		seminar/laboratory	
3.4 Total of hours from the curriculum	42	Of which: 3.5	28	3.6 academic	0/14
		course		seminar/laboratory	
Distribution of time	Distribution of time				
Study using the manual, course support, bibliography and handwritten notes					22
Supplementary documentation using the library, on field-related electronic platforms and in					10
field-related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays				22	
Tutorials					-
Examinations					4
Other activities.				-	
3.7 Total of hours for58					

5.7 Total of nours for	29
individual study	
3.9 Total of hours per semester	100
3.10 Number of credits	4
3.10 Number of credits	4

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

· · · · · · · · · · · · · · · · · ·	/
4.1 related to the curriculum	-
4.2 related to skills	-

5.1. for the development of	The course can be held face-to-face or online. The course takes place with
the course	the modern techniques available: laptop, video projector, whiteboard or on
	specialized platforms for online courses (Moodle: e.uoradea.ro, Microsoft
	Teams).
5.2. for the development of	The laboratory can be held face-to-face or online.
the academic	The laboratory works are performed using the modern means of work
seminary/laboratory/project	existing in the laboratory: Personal computers, software programs, web
	browsers. Students presence to all laboratory hours is compulsory.
	Only one laboratory work can be recovered during the semester.

6. Spec	ific skills acquired
Professional skills	C2. Designing hardware, software and communication components C4. Computer systems design and integration using technologies and programming
Transversal skills	

7.1 The general objective of the subject	The main purpose of the course is to present notions and methods for evaluating the reliability of computer systems and complex electronic systems, both in the design phase and in the testing and operation. This discipline is addressed to system designers, researchers and is useful to future engineers who in the design phase of a product must
	take into account the aspects of reliability.
7.2 Specific objectives	After completing the "Computer systems reliability" discipline, students acquire the following skills: -Knowledge and proper use of specific notions of reliability.
	-Knowledge of reliability indicators: Reliability, Maintainability and Availability. -Calculation of reliability indicators using reliability block schemes.
	-Calculation of reliability indicators using Markov chains.
	Acquiring the ability to use what they have learned in this discipline in the case of a
	rigorous and abstract approach to practical problems that may arise in further research
	(master's, doctorate).

# 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
1 Introduction	Interactive lecture +	2
	video projector / Online	~
2 Fundamentals of reliability Reliability parameters	Interactive lecture +	2
Equipment wear modeling	video projector / Online	_
3.Fundamentals of reliability. Maintainability.	Interactive lecture +	2
Maintenance. Availability.	video projector / Online	
4. Fundamentals of reliability. Distribution laws	Interactive lecture +	2
	video projector / Online	
5. Reliability models. The functional model. The logical	Interactive lecture +	2
model. Markov models and reliability block diagram.	video projector / Online	
6. Reliability models. Applications to composite	Interactive lecture +	2
systems. Fault shaft model	video projector / Online	
7. Fault tolerant equipment. Introduction. Fault	Interactive lecture +	2
detection and diagnosis algorithms	video projector / Online	
8. Fault tolerant equipment. Redundant structures for	Interactive lecture +	2
implementing fault tolerance	video projector / Online	
9. Techniques for improving reliability and availability.	Interactive lecture +	2
Methods for generating test sequences used in fault	video projector / Online	
diagnosis. Test methods.		
10. Techniques to improve reliability and availability.	Interactive lecture +	2
Self-checking equipment. Methods to ensure easy	video projector / Online	
testability.		
11. Techniques to improve reliability and availability.	Interactive lecture +	2
Specific problems of fault tolerance implementation	video projector / Online	
techniques.		

12. Reliability of computer systems. Introduction.	Interactive lecture +	2
Design of computer systems.	video projector / Online	
13. Reliability of electronic devices and computer	Interactive lecture +	2
systems. Reliability of programs.	video projector / Online	
14. Reliability tests	Interactive lecture +	2
	video projector / Online	
Bibliography		
1. Mircea Vlăduțiu, "Tehnologie de ramură și fibilitate (	curs)", I.P. "Traian Vuia " Timi	işoara, 1982.
2. Vari K. Ştefan, "Fiabilitatea sistemelor de calcul (curs	)", Universitatea din Oradea, 1	998.
3. Cătuneanu, V., et co., "Structuri electronice de înaltă	fiabilitate", Ed. Militară, 1989,	
4. Abramovici, M., Breuer, M., Friedman, A., "Digital S	ystem Testing and Testable De	sign ", Computer
Science press, 1990,	1 10 10 10 11 11 10 100	0 1 0000
5. Vari K. Ștefan, "Evaluarea fiabilității sistemelor de c	calcul", Editura Universității din	n Oradea, 2002.
0. <b>Ovidiu</b> Novac - "Fladifilatea sistemetor electronice ,	Editura Universității din Orade	a, ISBN 978-975-
7 <b>Ovidiu Novae</b> Fishilitata (alastronic varsion)		
https://uoradea_		
my sharepoint com/personal/ovidiu novac didactic uor	adea_ro/_layouts/15/onedrive a	Isnx
8 https://e.uoradea.ro/course/view.php?id=2148 Ma	aterials (courses and laborato	ries)
8.2 Laboratory	Teaching methods	No. of hours/
		Observations
1. Defect tolerance. Fault tolerance applications.	Introductory lecture. Free	2
Reliability calculation using reliability block schemes	and individual discussions.	
	Solving reliability issues.	
2. Modeling systems using Markov chains (I).	Introductory lecture. Free	2
Reliability calculation using Markov chains in discrete	and individual discussions.	
time.	Solving reliability issues.	
3. Modeling systems using Markov chains (II).	Introductory lecture. Free	2
Calculation of reliability using Markov chains in	and individual discussions.	
continuous time.	Solving reliability issues.	
4. Design techniques to ensure fault tolerance.	Introductory lecture. Free	2
	and individual discussions.	
5 Dynamia hardwara radundanay	Solving reliability issues.	2
5. Dynamic naroware redundancy.	and individual discussions	Z
	Solving reliability issues	
6 Information redundancy Detector and corrector	Introductory lecture Free	2
codes.	and individual discussions.	_
	Solving reliability issues.	
7 Reliability of programs (software reability) Program	Introductory lecture Free	2
testing techniques	and individual discussions	2
testing teeninques.	Solving reliability issues	
Bibliografie	borting renuently issues.	
1. <b>Ovidiu Novac</b> - "Fiabilitatea sistemelor electronice",	Editura Universității din Orade	a, ISBN 978-973-
759-985-8, 2009	,	
2. Vari K. Ștefan, "Evaluarea fiabilității sistemelor de ca	lcul", Editura Universității din	Oradea, 2002.
3. Mircea Vlăduțiu, "Tehnologie de ramură și fibilitate",	I.P. "Traian Vuia " Timișoara,	1982.
4. https://e.uoradea.ro/course/view.php?id=2148 Materia	ls (courses and laboratories)	
8.3 Seminar	Teaching methods	No. of hours/
		Observations

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

The content of the subject is in accordance with the one in other national or international universities. In order to provide a better 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	The evaluation can be done face to face or online. Written or online exam.	EXAM, computer applications / Online assessment (Online questionnaire)	80 %
10.5 Seminar			
10.6 Laboratory	Laboratory activity	Questions	Condition + 20%
10.7 Project			

10.8 Minimum performance standard:

Knowledge of the basics of the topics covered and of the interconnections in a percentage of at least 50% for grade 5.

Knowledge of basic notions, meanings, analytical relationships and implementation of a multimedia project, 100%, for grade 10 (maximum grade). Ability to respect deadlines.

#### **Completion date:**

04.09.2023

#### Date of endorsement in the

department: 27.09.2023

#### Date of endorsement in the Faculty

**Board:** 

29.09.2023

1. Data related to the study program	4
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information Technology/ Bachelor of Engineering

#### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject			De	Design of Translators				
2.2 Holder of the subject			s.1.	s.l.dr.ing. Simina COMAN				
2.3 Holder of the academic seminar/laboratory/project			s.1.	dr.ing.	Simina COMAN			
2.4 Year of study IV 2.5 Semest		er	VII	2.6 Type of the evaluation	Vp	2.7 Subject regime	DS	

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

			1	/		
3.1 Number of hours per week		3	of which: 3.2	2	3.3 academic	1
			course		seminar/laboratory/project	
3.4 Total of hours from the curricul	lum	42	Of which: 3.5	28	3.6 academic	14
			course		seminar/laboratory/project	
Distribution of time						hou
						rs
Study using the manual, course sup	port,	biblic	graphy and handw	vritten	notes	14
Supplementary documentation using the library, on field-related electronic platforms and in field-						4
related places						
Preparing academic seminaries/labo	orator	ies/ tl	nemes/ reports/ por	rtfolio	s and essays	14
Tutorials						2
Examinations						2
Other activities.						
3.7 Total of hours for	36					

individual study	
3.9 Total of hours per	78
semester	
3.10 Number of credits	4

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

4.1 related to the	-
curriculum	
4.2 related to skills	-

5.1. for the development of	- classroom equipped with computer and video projector - slide-based
the course	presentation
	- attendance of at least 50% of the courses
	- the course can be held face to face or online
5.2.for the development of	- mandatory presence at all laboratories;
the academic	- a maximum of 2 works can be recovered during the semester (30%);
seminary/laboratory/project	- the frequency of laboratory hours below 70% leads to the restoration of
	the discipline
	- the laboratory can be carried out face to face or online

6. Specific skills acquired	
Professional skills	<b>CP2</b> . Design of hardware, software and communication components <b>CP4</b> . Improving the performance of hardware, software and communication systems
Transversal skills	CT2. Identifying, describing and running the processes of project management, with taking over the different roles in the team and the clear and concise description, verbally and in writing, in Romanian and in an international language.

7.1 The general objective of the subject	• The course addresses specific concepts in the field of translator design and development
7.2 Specific objectives	<ul> <li>The course aims to present the theoretical elements underlying the construction of a translator/compiler and familiarize students with the implications of formal representation and the techniques used to implement compilers and translation programs.Correct identification of the solutions and the implementation plan;</li> <li>Carrying out the laboratory work involves the sequential implementation and following the standard steps in the creation of a compiler/translator</li> </ul>

8. Contents		
8.1.Course	Methods of teaching	Observations
<ul> <li>CAP. 1. Introduction</li> <li>1.1 Objectives of the discipline. Types of translation programs. Structure and phases of a compiler. Tools used in the construction of compilers.</li> <li>1.2. Elements of formal languages. Grammars, formal representation techniques. Particular types of grammars. Regular expressions, languages and grammars</li> </ul>	Presentation of slides with debate and examples	2 2
<ul> <li>CAP. 2.Lexical analysis.</li> <li>2.1. Objectives. Link with syntactic analysis.</li> <li>Definition of the main notions used (atoms, lexemes, patterns).</li> <li>2.2. Transition diagrams.</li> </ul>	Presentation of slides with debate and examples	2 2
<ul> <li>CAP. 3. Syntactic analysis</li> <li>3.1. Bottom-up parsing. Shaping the heads. Stack implementation of shift-reduce parsing. LR parsers. Recovery from errors.</li> <li>3.2 Downstream analysis. Building parsing tables in the SLR variant. Closing operation.</li> </ul>	Presentation of slides with debate and examples	2 2
<ul> <li>CAP.4. Semantic analysis</li> <li>4.1. Syntax-oriented translation. Translation description method in the case of top-down parsing. The predictive translation machine.</li> <li>4.2. Recursive descent translation algorithm. Translation description method in the case of bottom- up parsing.</li> </ul>	Presentation of slides with debate and examples	2
<ul> <li>CAP.5. Type checking.</li> <li>5.1. Type systems. Type expressions. Specifying a simple type checker.</li> <li>5.2. Memory allocation strategies. Heap allocation. Static allocation. Allocating from the stack.</li> </ul>	Presentation of slides with debate and examples	2 2
<b>CAP.6. Intermediate code generation.</b> 6.1. Polish form. Syntactic trees. Generating intermediate code for logical expressions. Intermediate code generation for control instructions 6.2. Table of symbols. Generalities. Organization of symbol tables. Representation of attributes in the symbol table	Presentation of slides with debate and examples	2 2
<ul> <li>CAP.7. Handling compilation errors.</li> <li>7.1. Sources of errors in compilation. Errors in lexical analysis. Errors in parsing.</li> <li>7.2. Error handling in LL(1) analysis.</li> <li>7.3. Error handling in LR(1) analysis.</li> <li>7.4. Handling semantic errors</li> </ul>	Presentation of slides with debate and examples	2
<ul> <li>CAP.8. Code optimization.</li> <li>8.1. The flow graph of a program. Directed acyclic graph of a basic block.</li> <li>8.2. Generating the object program. Generating the object program. Interpreters. Advantages and disadvantages.</li> </ul>	Presentation of slides with debate and examples	2

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2. Gilles Dowek, Jean-Jacques Levy - Introducere în teoria limbajelor de programare, Editura Matrix 2013

3. Louden, K. - "Compiler Construction. Principles and Practice", PWS Publishing Company 1997,

http://www.cs.sjsu.edu/faculty/louden/comptxt/, College of Science, San Jose State University

4. I.A. Letia, E.St. Chifu - Limbaje formale si translatoare, Casa cartii de stiinta, Cluj-Napoca, Romania, 1998.

5. O.G.Kakde - Algorithms for Compiler Design, Charles River Media 2002, ISBN 1584501006

7.http://nptel.iitm.ac.in/courses/Webcourse-contents	s/IIT-KANPUR/compiler-desir	ng/ui/TOC.htm
8.2. Laboratory	Metode de predare	Observații
<ol> <li>Basic concepts in implementing a translator</li> <li>Implementation of a translator that translates a text written in a described language. Theoretical issues</li> </ol>		2
3. Implementation of a translator that translates a text		2
PASCAL) in the C language.		2
written in a described language (for example PASCAL) in the C language.		2
5. Implementation of a translator that translates a text written in a described language (for example		2
PASCAL) in the C language. Implementation of the level/application	Students receive the assignments for the laboratory	2
6. Designing a non-recursive LL(1) descent parser 7 Designing a syntactic analyzer for grammars with	at least a week before, study	2
preceding operators 8 Designing a LALR(1) parser	practical part of the work	2
9. Table of symbols. Domain analysis 10. Analysis of types	teaching staff.	2
11. Definition of a virtual machine. The virtual code		2
12. Generation of virtual code		2
14. Recoveries		2
		2
		2
Bibliography	ant ale atomia	1

1. Moisi Elisa – indrumator de laborator și proiect IoIIIIat

# 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 course deepens a series of elements related to the design of translators providing a series of additional knowledge related to the techniques of translating programs particularly useful for graduates

10. Evaluation			
Type of activity	10.1 Evaluation Criteria	10.2 Evaluation Methods	10.3 Percent from the final
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard - For 10: the correct answer is required for all topics in the grid	Written Evaluation type VP	50 %
10.5 Laboratory	<ul> <li>for grade 5, the realization of projects presenting the basic elements studied</li> <li>for grade 10, the realization of projects using advanced elements</li> </ul>	Practical application In each laboratory the students are evaluated based on the practical activity. Also, in the last laboratory hour, the students complete and projects. The final grade in the laboratory consists of the average of the grades obtained for the projects.	50%

#### 10. Evaluation

10.7 Minimum performance standard

- Knowledge of the specific aspects of designing and implementing a translator/compiler
- Knowledge and use of the concepts, steps and methodologies underlying the design and implementation of translators: lexical analysis, syntactic analysis, semantic analysis, intermediate code generation and code optimization techniques
- Solving on time, in individual and group activities, under conditions of qualified assistance, problems that require the application of principles and rules respecting the norms of professional ethics.

**Completion date:** 15.09.2023

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

Date of endorsement in the Faculty Board: 29.09.2023

The Buth Felated 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	Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information Technology/ Bachelor of Engineering

#### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the sul	bject	*	E-0	Comm	erce			
2.2 Holder of the su	ıbject	5	s.l.dr.ing. Simina COMAN					
2.3 Holder of the ad seminar/laboratory/	caden /proje	nic ect	s.l.dr.ing. Simina COMAN					
2.4 Year of study	IV	2.5 Semest	er	VII	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	per week		of which: 3.2	2	3.3 academic	1
			course		seminar/laboratory/project	
3.4 Total of hours from the curriculu	m	42	Of which: 3.5	28	3.6 academic	14
			course		seminar/laboratory/project	
Distribution of time						hou
						rs
Study using the manual, course support, bibliography and handwritten notes					14	
Supplementary documentation using the library, on field-related electronic platforms and in field-					4	
related places						
Preparing academic seminaries/labor	atori	ies/ th	emes/ reports/ por	tfolios	and essays	14
Tutorials						2
Examinations					2	
Other activities.						
<b>3.7 Total of hours for 3</b>	6					•

5.7 Total of hours for	30	
individual study		
3.9 Total of hours per	78	
semester		
3.10 Number of credits	4	

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

4.1 related to the	Browsing the curricular contents in the discipline - Applied Informatics II and
curriculum	User Interface Design
4.2 related to skills	Knowledge of the fundamental aspects of creating a website

5.1. for the development of	- classroom equipped with computer and video projector - slide-based
the course	presentation
	- attendance of at least 50% of the courses
	- the course can be held face to face or online
5.2.for the development of	- laboratory room equipped with computers: Wordpress, WP plugin,
the academic	PrestaShop

seminary/laboratory/project		<ul> <li>mandatory presence at all laboratories;</li> <li>a maximum of 2 works can be recovered during the semester (30%);</li> <li>the frequency of laboratory hours below 70% leads to the restoration of the discipline</li> <li>the laboratory can be carried out face to face or online</li> </ul>	
6. Spec	ific skills acquired		
Professional skills	<b>CP1</b> . Operating with sc <b>CP3.</b> Solving problems	eientific, engineering, and informational fundaments	
Transversal skills			

7.1 The	• Deepening the knowledge of e-commerce, presenting the existing platforms in this
general	field; understanding the basics and creating a project for a website; Theoretical
objective of	knowledge and practical skills of collecting, processing and analyzing the data
the subject	necessary for the administration of e-commerce platforms; Acquiring knowledge about
	website security, online payment methods
7.2 Specific	• Knowledge of the basic elements of e-commerce, types of electronic transactions,
objectives	advantages vs. disadvantages of e-commerce compared to the classic one; Example of
	e-commerce platforms and use of PrestaShop; Deepening the knowledge related to the
	creation of an interactive and usable website, payment and promotion methods;
	Acquiring theoretical knowledge on e-commerce security on the Internet; Also, there
	are presented legislative aspects that regulate e-commerce in the world, in the
	European Union and in Romania. Finally, affiliate marketing systems are described.
	• During the first laboratory hours, students will create a website using the Wordpress
	platform and the WP Ecommerce plugin. The practical part of the laboratory will be
	continued by creating a website using the PrestaShop platform, the students
	emphasizing the use of as many interactive, usable aspects as possible.

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
1. General e-commerce issues		
1.1. Brief history of the development of e-commerce systems	Free exposure,	2h
1.2 What is a Website?	with the	
1.3.Types of electronic transactions (B2B, B2C)	presentation of the	2h
1.4.Standards and protocols specific to electronic transactions	course on the video	
1.5Advantages and disadvantages of e-commerce compared to	projector and on	
traditional commerce	the board	
2. E-commerce platforms	Free exposure,	
2.1. Overview	with the	
2.2. Top of the best e-commerce platforms	presentation of the	2h
2.3. The parallel between the PrestaShop platform and Magento	course on the video	
2.4 E-commerce platforms in Romania	projector and on	

	the board	
3. Basic elements in creating websites.	Free exposure,	
3.1 Interactivity	with the	2h
3.2 Usability. Accessibility	presentation of the	
3.3 Search Engine Optimization (SEO)	course on the video	2h
	projector and on	
	the board	
4. Internet promotion using web design elements	Free exposure,	
4.1 Planning the web design activity. Realization of the project	with the	2h
4.2 Methods and techniques of internet promotion	presentation of the	
4.3 The importance of the relationship with users. Communication	course on the video	2h
techniques	projector and on	
1	the board	
5. Electronic payments	Free exposure,	
5.1.Definition, concept, classification	with the	
5.2.Electronic payment instruments	presentation of the	2h
	course on the video	
	projector and on	
	the board	
6. Mobile e-commerce ("mCommerce")	Free exposure,	
6.1 Brief history	with the	2h
6.2 Advantages / disadvantages of mobile e-commerce	presentation of the	
6.3 Mobile e-commerce security	course on the video	
6.4 Mobile e-commerce marketing	projector and on	2h
6.5 Current mCommerce systems	the board	
6.6 Mobile browsing engines		
7. Electronic Commerce Security	Free exposure,	2h
7.1 Internet security. Notions of cryptography. Firewalls. Digital	with the	
certificates	presentation of the	
7.2 Electronic Commerce Security: Security services and	course on the video	2h
mechanisms. Security standards	projector and on	
7.3 Transaction security protocols	the board	
7.4.1 Network security solutions		
7.4.2 Application-level security solutions		
8. Legislative aspects that regulate e-commerce	Free exposure,	
8.1 Regulations in the field of electronic commerce in the world	with the	
8.2 EU regulations	presentation of the	2h
8.3 Regulations of electronic commerce in Romania (consumer	course on the video	
protection)	projector and on	
	the board	
9. Affiliate marketing systems	Free exposure,	
9.1 Brief history. Generalities related to the concept of "affiliate	with the	
marketing"	presentation of the	2h
9.2 Affiliation systems at European level	course on the video	
9.3 Top affiliate systems in Romania	projector and on	
	the board	
Bibliography		
1 $\mathbf{D}_{1}$ $\mathbf{D}_{2}$ $\mathbf{D}_{1}$ $\mathbf{D}_{2}$ $\mathbf{D}_{2$	2004.	

1. Barefoot Coy, Revoluția comerțului electronic, Ed. Amaltea, București, 2004;

2. Buraga S., Proiectarea siturilor Web. Design si funcționalitate (editia a II-a), Ed. Polirom, Iași, 2005

3. Burlacu S., Candin Cosmin, Comerțelectronic, Editura Alma Mater, Sibiu Chester, M., 2010;

4. Kalakota R., Whinston A.B., Frontiers of Electronic Commerce Addison Wesley Reading, 2000;

5. MA. Patriciu, Securitatea comerțului electronic, Editura ATM, Bucuresti, 2001;

6. Kaura R., Electronic commerce and business communications, Editura Springer, 2001;

7. Pentiuc S., Elemente de programarea aplicațiilor pe Internet, Editura Mediamira, Cluj –Napoca, 2001;

<ol> <li>Watson Richard, Berthon Pierre, Pitt Leyland, Zinkhan George, italiana – McGraw-Hill Libri Italia, Milano, 2000;</li> <li>W3 Schools - http://www.w3schools.com/</li> </ol>	, Electronic Commerce,	edizione
8.2 Academic seminar/laboratory/project	Teaching methods	No. of
		hours/
		Observations
1. Wordpress platform. Creating a website in Wordpress using the		2h
WP Ecommerce plugin		
2. Creating a website in Wordpress using the WP Ecommerce plugin.		2h
Project planning		21
3. Creating a website using the PrestaShop platform. Website		2h
A Creating a website using the PrestaShop platform Search engines	Students receive the	2h
5. Creating a website using the PrestaShop platform. Staten engines	laboratory	211
6 Handing over the projects, concluding the situation at the	documentation at	2h
laboratory	least a week in	
7. Recovery of absences	advance, and study	2h
	it.	
	At the beginning of	2h
	the laboratory, the	
	ways of	2h
	accomplishing the	
	proposed projects	2h
	and themes are	21
	discussed. Then, the	2h
	the practical part of	26
	the work under the	211
	guidance of the	2h
	teacher.	
		2h
		2h

#### Bibliography

- 1. Barefoot Coy, Revoluția comerțului electronic, Ed. Amaltea, București, 2004;
- 2. Buraga S., Proiectarea siturilor Web. Design si funcționalitate (editia a II-a), Ed. Polirom, Iași, 2005
- 3. Burlacu S., Candin Cosmin, Comerțelectronic, Editura Alma Mater, Sibiu Chester, M., 2010;
- 4. Kalakota R., Whinston A.B., Frontiers of Electronic Commerce Addison Wesley Reading, 2000;
- 5. MA. Patriciu, Securitatea comerțului electronic, Editura ATM, Bucuresti, 2001;
- 6. Kaura R., Electronic commerce and business communications, Editura Springer, 2001;
- 7. Pentiuc S., Elemente de programarea aplicațiilor pe Internet, Editura Mediamira, Cluj –Napoca, 2001;
- 8. Watson Richard, Berthon Pierre, Pitt Leyland, Zinkhan George, Electronic Commerce, edizione italiana McGraw-Hill Libri Italia, Milano, 2000;
- 9. W3 Schools http://www.w3schools.com/

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

 The content of the discipline is also found in the curriculum of Computer specialization of other university centers that have accredited these specializations (Technical University of Cluj Napoca, Faculty of Electronics, Telecommunications and Information Technology) and the knowledge gained in this discipline are important in the development of future engineers, especially in the field of web design

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard - For 10: the correct answer is required for all topics in the grid	Written evaluation type VP	50%
10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For 10:		
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard - For 10: realization of projects using advanced elements	Practical application In each laboratory the students are evaluated based on the practical activity. Also, in the last laboratory hour, the students complete and present the completed projects. The final grade in the laboratory consists of the average of the grades obtained for the two projects.	50%
10.7 Project			
10.8 Minimum performan Course: Basic theoretical Academic seminar: Laboratory: Basic theoret Project:	nce standard: and practical knowledge in ical and practical knowledge	creating a website e in creating a website	

Completion date: 15.09.2023

Date of endorsement in the department: 27.09.2023

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

1. Data related to the study program	
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Computers and Information Technology
1.4 Field of study	Computers and information technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information technology / Bachelor of Engineering

# 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject			Expert Systems					
2.2 Holder of the subject			Prof. dr. ing. Győrödi Cornelia Aurora					
2.3 Holder of the academic Sef. Lucr. Dr. Ing. Albu Răzvan								
2.4 Year of study	IV	2.5 Semest	er	2	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		of which: 3.2	2	3.3 academic	0/2/0
		course		seminar/laboratory/project	
3.4 Total of hours from the curriculum	56	Of which: 3.5	28	3.6 academic	0/28/0
		course		seminar/laboratory/project	
Distribution of time					hours
Study using the manual, course suppor	t, biblio	ography and hand	writter	n notes	10
Supplementary documentation using the library, on field-related electronic platforms and in field-					10
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					18
Tutorials					4
Examinations					2
Other activities.					
<b>3.7 Total of hours for</b> 44					
individual study					

individual study	
<b>3.9 Total of hours per</b>	100
semester	
3.10 Number of credits	4

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

in a requisites (milere	appriore (
4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	

5.1. for the development of	Classroom equipped with video projector and computer - The course can
the course	be held face to face or online
5.2.for the development of	Laboratory equipped with video projector and computers that are
the academic	connected to the internet, and they have installed Visual Prolog 7
seminary/laboratory/project	software. The laboratory can take place face to face or online
6. Specific skills acquired	

	C3. Solving problems using computer science and engineering instruments C6. Utilization of intelligent systems
skills	
ional s	
Profess	
Transversal skills	

7.1 The general objective of the subject	<ul> <li>Acquiring the knowledge necessary for the design and implementation of expert systems.</li> </ul>
7.2 Specific objectives	The course presents the basic concepts that underlie the development of expert systems, the search strategies encountered in expert systems, methods of reasoning, and methods of representing knowledge. In the course, a large part of the presented problems are supported by examples of programs implemented in the Visual Prolog language, which is a useful programming environment, both for formal specification and for logical programming.

#### 8. Contents\*

8.1 Course	Teaching	No. of hours/
	methods	Observations
1. Representing knowledge through logic	Powerpoint	2 hours
2. Representing knowledge through rules	presentation with	2 hours
3. Elements of predicate logic	the help of the	2 hours
4. Modes of reasoning in the evaluation of the rules	video projector;	2 hours
5. Search strategies used to solve the problem	fiee discussions,	2 hours
6. Principles of logic programming in Prolog		2 hours
7. Predictive programming		2 hours
8. Determinism and nondeterminism		2 hours
9. Lists and applications of lists in Visual Prolog		2 hours
10. Representing trees in Visual Prolog		2 hours
11. Databases in Visual Prolog		2 hours
12. Object Oriented Programming in Visual Prolog		2 hours
13. Applications in Visual Prolog		4 hours
	<u> </u>	4 110015

Bibliografie

- 1. Győrödi Cornelia, Győrödi Robert, "Sisteme Expert. Teorie şi Aplicații în limbajul Visual Prolog", Editura Universității din Oradea, 2015, ISBN 978-606-10-1521-4, nr. pag 171.
- 2. Gyorodi Cornelia, Bogan Alina, Gyorodi Robert, Sisteme Expert. Teorie si aplicații în limbajul Prolog, Editura Universității din Oradea, 2002, ISBN 973-613-082-7.
- 3. Bogan Alina, Gyorodi Robert, Gyorodi Cornelia, Teorie si aplicații practice în limbajul Prolog, Editura Universității din Oradea, 2003, ISBN 973-613-373-7
- 4. Stuart J. Russell, Peter Norvig Artificial Intelligence. A modern approach. Prentice-Hall 2003
- 5. George Luger, Artificial Intelligence: Structures and Strategies for Complex Problem Solving, March 7, 2008, ISBN-10: 0321545893, ISBN-13: 978-0321545893, Ediția: 6, 2008, Editura Addison-Wesley.
- 6. Thomas W. de Boer A Beginners' Guide to Visual Prolog Version 7.2, 2009.
- 7. <u>http://wiki.visual-prolog.com/index.php?title=Visual\_Prolog\_7\_equivalents\_for\_Visual\_Prolog\_5</u>

8. <u>https://e.uoradea.ro/course/view.php?id=6358</u> Materials (courses and laboratories)						
8.2 Academic laboratory	Teaching	No. of hours/				
	methods	Observations				
1 Principles of logical programming in the Prolog language	Oral presentation.	2 hours				
2. Representation of knowledge bases in Prolog		2 hours				
3. Recursion in knowledge bases	Students work	2 hours				
4. Predictive programming I	with Visual Prolog	4 hours				
5. Prolog cycle simulations	problems from the laboratory.	2 hours				
6. Lists		2 hours				
7. Sorting list algorithms		2 hours				
8. Trees. The problems that specific to search trees	The students are	2 hours				
9. Files.	assessed by a	2 hours				
10. Operations on database files in PROLOG	practical test using computer from	2 hours				
11. Building user interfaces		2 hours				
12. Implementation of an automatic translation system.	laboratory topics.	4 hours				
14. Final test		2 hours				

Bibliography

1. Győrödi Cornelia, Győrödi Robert, "Sisteme Expert. Teorie şi Aplicații în limbajul Visual Prolog", Editura Universității din Oradea, 2015, ISBN 978-606-10-1521-4, nr. pag 171.

- 2. Bogan Alina, Gyorodi Robert, Gyorodi Cornelia, Teorie si aplicații practice în limbajul Prolog, Editura Universității din Oradea, 2003, ISBN 973-613-373-7.
- 3. Gyorodi Cornelia, Bogan Alina, Gyorodi Robert, Sisteme Expert. Teorie si aplicații în limbajul Prolog, Editura Universității din Oradea, 2002, ISBN 973-613-082-7.
- 4. http://www.visual-prolog.com/
- 5. <u>https://e.uoradea.ro/course/view.php?id=6358</u> Materials (courses and laboratories)

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

The discipline contributes to the acquiring of the concepts necessary for the design and implementation of expert systems.

#### 10. Evaluation

			10.0 D ( )
Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Minimum required	Continuous Assessment	66%
	conditions for passing	– written	
	the exam (mark 5): in		
	accordance with the	Two Assessments during	
	minimum performance	the semester from the	
	standard: 50% of the	subject of course and	
	standard. 50% of the		
	subjects from each	laboratory.	
	Assessment should be		
	correctly solved		
	For 10: 100% of the		
	subjects from each		
	Assessment should be		
	correctly solved		
	concerty solved		

10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For 10:	-	-
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard: 50% of the problems from the final laboratory test should be correctly solved - For 10: 100% of the problems from the final laboratory test should be correctly solved	Oral/written	34%
10.7 Project			
10.8 Minimum performan	nce standard:		
Course: 50% of the maxim	mum score of the cumulate	Assessments	
Academic seminar:	·····	4 4 4	
Laboratory: 50% of the n	haximum score of the labora	lory lest	
rioject.			

Course instructor

Head of department

Completion date: 25.09.2023

prof. dr. ing. Cornelia Győrödi E-mail: <u>cgyorodi@uoradea.ro</u>

conf. dr. ing. Pater Mirela

Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

1. Data related to the study program	I contraction of the second seco
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Information Technology / Bachelor of Engineering

# 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject				Image processing				
2.2 Holder of the subject			S.L. dr. ing. Florin Vancea					
2.3 Holder of the academic S.L. dr seminar/laboratory/project			dr. in	g. Florin Vancea				
2.4 Year of study	IV	2.5 Semeste	er	VIII	2.6 Type of the evaluation	Ex	2.7 Subject regime	SD

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

5

3.1 Number of hours per week	week		of which: 3.2	2	3.3 academic	0/1/1
			course		seminar/laboratory/project	
3.4 Total of hours from the curric	ulum	56	Of which: 3.5	28	3.6 academic	0/14/
			course		seminar/laboratory/project	14
Distribution of time						84
						hours
Study using the manual, course su	ipport,	biblio	graphy and handw	ritten	notes	28
Supplementary documentation using the library, on field-related electronic platforms and in field-						15
related places						
Preparing academic seminaries/la	borator	ies/ th	emes/ reports/ por	tfolio	s and essays	14
Tutorials						4
Examinations						
Other activities.						
3.7 Total of hours for	69					
individual study						
3.9 Total of hours per	125					

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

**3.10 Number of credits** 

semester

4.1 related to the	(Conditions) Computer Programming, Numerical Methods
4.2 related to skills	Skills from Computer Programming and Numerical Methods

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

6. Spec	ific skills acquired
Professional skills	<ul> <li>C2.1 description of image processing methods</li> <li>C2.2 explaining of the role, interaction and functioning of the components which participate to image processing</li> <li>C2.3 developing software for image processing</li> <li>C2.4 evaluation of functional characteristics for image processing modules</li> <li>C2.5 implementing modules or subsystems for image processing</li> <li>C4.1 identifying defining elements for image processing performance</li> <li>C4.2 explaining the interaction of determining factors for the performance of image processing</li> <li>C4.3 applying methods and principles to increase the performance of image processing</li> <li>C4.4 choosing evaluation methods for image processing performance</li> <li>C4.5 developing professional solutions for image processing systems</li> <li>C6.2 explaining the interaction between image processing and intelligent systems functions</li> <li>C6.3 applying methods and principles from image processing in intelligent systems</li> <li>C6.3 applying methods and principles form image processing to intelligent systems</li> <li>C6.4 choosing performance evaluation methods for image processing to intelligent systems</li> <li>C6.5 development of professional solutions for image processing in intelligent systems</li> </ul>
Transversal skills	

7.1 The	<ul> <li>Providing skills in digital image processing</li> </ul>
general	
objective of	
the subject	
7.2 Specific	<ul> <li>Knowledge about image acquisition and storage</li> </ul>
objectives	<ul> <li>Knowledge about methods and algorithms for improving image quality</li> </ul>
	<ul> <li>Knowledge about methods and algorithms for shape recognition</li> </ul>
	<ul> <li>Acquiring abilities to implement or develop image processing software</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
	-	Observations
Introduction	Presentation, dialogue	2
Histograms	Presentation, dialogue	2
Color space	Presentation, dialogue	2
Image segmentation	Presentation, dialogue	2
Morphologic processing	Presentation, dialogue	2
Liniar processing and filtering	Presentation, dialogue	2
Pattern matching	Presentation, dialogue	2
Shape recognition. Eigenimages	Presentation, dialogue	2
Edge detection. Keypoint detection	Presentation, dialogue	2
Special methods	Presentation, dialogue	2

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R. C. Gonzalez, R. E. Woods, "Digital Image Processing," 3rd edition, Prentice-Hall, 2008.

R. C. Gonzalez, R. E. Woods, S. L. Eddins, "Digital Image Processing using Matlab", 2nd edition, Pearson-Prentice-Hall, 2009.

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/ Observations
Introduction to the laboratory	Presentation, experiment	2
Pixel operation	Presentation, experiment	2
Combining images	Presentation, experiment	2

Histograms	Presentation, experiment	2
Color space	Presentation, experiment	2
Morphologic processing	Presentation, experiment	2
Geometry detection	Presentation, experiment	2
Project development and presentation	Presentation, discussion,	14
	individual work	
Bibliography		
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

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard - For 10:	Final written paper Evaluation can be face- to-face or online	60%
10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For 10:	-	-
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard - For 10:	Continuous, during each activity. Evaluation can be face- to-face or online	20%
10.7 Project	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard - For 10:	Final, oral presentation and project documentation. Evaluation can be face- to-face or online	20%
10.8 Minimum perfe	ormance standard:		
Course:			
Academic seminar:			
Laboratory:			
Project:			

#### Completion date: 26.09.2023

# Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

1. Data related to the study program	1
1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Department of Computers and Information Technology
1.4 Field of study	Computers and information technology
1.5 Study cycle	Bachelor (1 <sup>st</sup> cycle)
1.6 Study program/Qualification	Information Technology/ Bachelor Engineer

# 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject			IT Communication techniques				
2.2 Holder of the subject			AssocProf. Eng.PhD. Gabor Gianina				
2.3 Holder of the academic			Assoc.	Assoc.Prof. Eng.PhD. Gabor Gianina			
seminar/laboratory/project							
2.4 Year of study	$4^{\text{th}}$	2.5	$2^{nd}$	2.6 Type of	Examination	2.7 Subject	Complementary
		Semester	r the regime Discipline				
evaluation							

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

3.1 Number of hours per week	3	of which: 3.2 course	2	3.3 seminar	1		
3.4 Total of hours from the curriculum	42	of which: 3.5 course	28	3.6 seminar	14		
Distribution of time	Distribution of time						
Study using the manual, course support,	biblio	graphy and handwritten	notes		9		
Supplementary documentation using the	librar	y, on field-related electro	onic plat	forms and in field-	7		
related places			_				
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays							
Tutorials							
Examinations							
Other activities.							
<b>3.7 Total of hours for 36</b>					•		
individual study							

individual study	
<b>3.9 Total of hours per</b>	78
semester	
3.10 Number of credits	3

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

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

5.1. for the development of	face to face or online
the course	projector and access to Internet
5.2.for the development of	face to face or online
the academic	every student has access to a computer connected to Internet and with
seminary/laboratory/project	access to the applications/software used during the labs
6. Specific skills acquired	

	CP5. Hardware, software and communication systems maintenance and operation.
Professional skills	
Transversal	<b>CT3.</b> Demonstration of initiative and action for updating professional, economic knowledge and organizational culture

7.1 The	• Know and understand the new communication techniques and how to use them in		
general	professional and working relationships. Oral and written communications techniques,		
objective of	electronic communication methods and tools, online communication rules and		
the subject	methods. Training skills for team work.		
7.2 Specific	acquire/gain oral, written and technical communication skills		
objectives	<ul> <li>acquire/gain multimedia and online communication skills</li> </ul>		
	gain the ability to write a successful CV and a letter of intent		
	• acquire the ability to write a technical report, an internal note/memo and a scientific article		
	gain the ability to write and implement a scientific paper/diploma project		
	following/complying with the structural and technical requirements		
	acquire the ability to design, implement and use personal web sites and/ or blogs		
	gain the ability to use the social web		
	acquire team work skills and how to work in a team		

# 8. Contents\*

8.1 Course	Teaching	No. of hours/
	methods	Observations
Main types of communication - communication definition, elements of the	lecture & debate	2
communication process, direct/indirect communication, verbal/non-verbal		
communication, oral/written communication		
Written communication - message types, steps used to implement and	lecture & debate	2
submit a formal and informal mail		
Written communication - edit and implement different written documents -	lecture &debate	2
internal memo, letter/note, technical report, press release, commercial		
announcement		
Communication techniques - edit and implement a successful CV and a	lecture & debate	2
letter of intent following the required and imposed rules		
Written communication techniques - edit and implement a technical report	lecture & debate	2
and/or a scientific article		
Written communication techniques - edit and implement a technical and	lecture & debate	2
scientific paper/diploma project complying with the structural and		
technical requirements		
Oral communication techniques - steps used to prepare and present an oral	lecture & debate	2
presentation based on a .ppt file		
Communication techniques - Internet and online media, online	lecture & debate	2
communication techniques, design and implementation of a personal web		
page		
Communication techniques - main HTML 5 elements used to design and	lecture & debate	2
implement a web site and techniques used to design and implement a		

personal web site				
Communication - performant usage of cascading style sheets CSS3	lecture & debate	2		
elements in a personal web site				
Communication - social web (web 2.0) techniques used to design,	lecture & debate	2		
implement and update a blog				
Communication - methods and techniques used to increase teamwork skills	lecture & debate	2		
Communication techniques - social media	lecture & debate	2		
Communication techniques - online communities	lecture & debate	2		
Bibliography				
http://www.dadalos.org/web_20_rom/web_20.html, data ultimei consultări	11.09.2015			
J. Beaird, The Principles of Beautiful Web Design, Sitepoint, 2007				
http://www.cct.ro/ro/info/articole/webul-2-0-departe-de-semantic-puternic-semantic-s	social.html, accesat 10	0.09.2015		
S. Buraga, <i>Proiectarea siturilor Web</i> (editia a II-a), Polirom, 2005		6.1		
http://www.feverbee.com/2012/01/introducing-the-map-a-proven-process-i	tor-developing-succes	<u>stul-</u>		
<u>online-communities.ntml</u> , accesat la 9.09.2015	radaa Dapartamantul	nontru învetământ le		
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S Prutianu Antranamantul abilităților da comunicara Editura Polirom Iasi	: 2004.			
B Hoff Regulile unei prezentari de succes Curtea Veche 2002	1, 2004,			
Evelina Graur. <i>Tehnici de comunicare</i> . Editura Mediamira, Clui, 2001				
(http://www.eed.usv.ro/assets/fisiere/carti%20incot/Tehnici-de-comunicare	ndf)			
	<u>1</u> )			
8.2 Academic seminar	Teaching	No. of hours/		
	methods	Observations		
Who am L <sup>2</sup> - short presentation student and teacher	memous	1		
Unexpected speech on a topic/ subject	talk and debate	1		
My opinion regarding debate on a randomly chosen topic				
Editing techniques, templates and patterns used for documents - document	talk and debate	1		
formatting, text processing, edit a document based on specifications				
Methods used to edit and send a formal and an informal mail				
Methods used to develop and send an order and order confirmation, offer	talk and debate	1		
request and answer to an offer request, complaint and answer to a				
complaint, rejection of a request				
Develop a professional, successful and powerful PowerPoint presentation	talk and debate	1		
using multimedia items/elements				
Develop an oral presentation on a technical subject based on a brief written	talk and debate	1		
presentation				
Develop and implement a CV and a letter of intent	talk and debate	1		
Develop and implement a technical report or a scientific article	talk and debate	1		
Develop and implement a personal web site using HTML5	talk and debate	1		
Add new CSS3 elements to the personal web site implemented to improve	talk and debate	1		
the personal web site aspect				
Include data regarding CV and hobby in the existing/above mentioned	talk and debate	1		
personal website				
Develop and implement a personal blog on a specified subject	talk and debate	1		
Increase team work skills - edit and present a technical report/scientific	talk and debate	1		
article working in a team				
Team work presentation - oral presentation of a technical article/scientific	talk and debate	1		
article				
Individual oral presentation of a scientific paper/diploma project based on	talk and debate	1		
an existing .doc file using a PowerPoint presentation				
Bibliography				
J. Beaird, The Principles of Beautiful Web Design, Sitepoint, 2007				
5. Buraga, <i>Protectarea situritor web</i> (editia a II-a), Polirom, 2005				
Gianina Gabor, <i>Tennici moderne de comunicare</i> /indrumator de laborator/, Universitatea din Uradea,				
Departamentul pentru invațamant la distanța, Oradea, 200	4			
S. Fiunanu, Anirenameniui adminafilor de comunicare, Editura Polirom, la R. Hoff, Ragulila unai prezentari de succes, Curtos Vecho, 2002	şı, 2004			
Evelina Graur Tehnici de comunicare Ed Mediamira Clui 2001				
Evenna Graut, <i>Tennici de comunicare</i> , Ed. Mediannira, Ciuj, 2001				

(http://www.eed.usv.ro/assets/fisiere/carti%20incot/Tehnici-de-comunicare.pdf) IEEE, Professional Communication Society, <u>http://www.ieeepcs.org</u>
# **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

 through the information contained in the lecture and labs the students gain consistent knowledge matching with the required skills

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard For 10: in accordance with the maximum performance standard	face to face or online oral based on assignments	50%
10.5 Academic seminar	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard For 10: in accordance with the maximum performance standard	face to face or online oral based on assignments	50%
Course: 5			
Academic seminar: 5			

#### Completion date: 20.09.2023

Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

#### **1. Data related to the study program**

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information Technology/ Bachelor of Engineering

#### 2. Data related to the subject

2.1 Name of the subject			MODELING AND SIMULATION TECHNIQUES					
2.2 Holder of the subject <b>Ş.l.dr.ing. Rodica Țirtea</b> / substitution <b>ş.l.dr.inf. Mirabela</b>			a ş.l.dr.inf. Mirabela COST	ГЕА				
2.3 Holder of the ac	3 Holder of the academic <b>Ş.I.dr.ing. Rodica Țirtea</b> / substitution <b>ş.I.dr.inf. Mirabela COS</b>			ГЕА				
seminar/laboratory/project								
2.4 Year of	IV	2.5 Semes	ster 8 2.6 Type of the Ex. 2.7 Subject regime (			(0)		
study					evaluation			

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

4

3.1 Number of hours per week	4	of which: 3.2course	2	3.3 academic laboratory	2
3.4 Total of hours from the curriculum	56	Of which: 3.5course	28	3.6 academic laboratory	28
Study using the manual, course support, bibliography and handwritten notes					
Supplementary documentation using the li	brary, o	n field-related electron	ic plat	forms and in field-	14
related places					
Preparing academic seminaries/laboratorie	Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays				
Tutorials					14
Examinations					3
Other activities.					3
Study using the manual, course support, bibliography and handwritten notes					
3.7 Total of hours for48					
individual study					
3.9 Total of hours per 104					

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

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

#### **5.** Conditions (where applicable)

3.10 Number of credits

semester

5.1. for the development of the course	Video projector and internet acces
5.2.for the development of the	for each student, a computer with access to the Internet and to the
academic seminary/laboratory/project	applications necessary to carry out the laboratory

6. Spec	rific skills acquired
Professional skills	CP2. Design of hardware, software and communication components / 2 credits CP3. Solving problems using the tools of computer science and engineering/ 2 credits
Transversal skills	

7.1 The general objective of the subject	<ul> <li>mastering the techniques used for modeling and simulating systems, the concepts and solutions chosen in modeling, each concept being motivated and argued. Application of modeling and simulation techniques, for automatic systems, systems with discrete events, Petri nets, Markov chains, waiting lists, as well as the realization of modeling and simulation methods for various fields - from software applications, to economic processes and productively</li> </ul>
7.2 Specificobjectives	<ul> <li>mastering the practical aspects related to the notions and techniques associated with modeling and simulation and through case studies the modeling and simulation of processes associated with computing systems, economic systems or production systems</li> <li>knowledge and use of various modeling and simulation tools - automata, languages, Petri nets, waiting queues, Markov chains, untimed, timed, stochastic and stochastic timed models</li> <li>mastering the modeling and simulation procedure of processes and systems, respectively the ability to use these modeling and simulation tools to model and simulate processes and systems, the ability to evaluate possible modeling errors</li> </ul>

#### 8. Contents

8.1 Course	Teaching methods	No. of hours/ Observations
Introduction to modeling and simulation of processes and systems	interactive lecture	
- applications & the need to use modeling and simulation;		2
introductory notions - modeling and simulation, processes,		
systems, control;		
classification of models/systems; steps in modeling a process;		
Discrete event systems. Non-timed models – introduction;	interactive lecture	
languages and the theory of automata		2
Discrete event systems. Non-timed models – Petri nets (RP);	interactive lecture	4
analysis of untimed models for DES		
Discrete event systems. Timed models – introduction; timed	interactive lecture	4
machines; timed Petri nets		
Discrete event systems. Stochastic models - Petri net models with	interactive lecture	4
stochastic timing, Petri net models		
stochastic.		
Markov chains introduction, DTMC; CTMC	interactive lecture	4
Simulation of processes and systems - simulation techniques	interactive lecture	4
Applications of modeling and simulation - modeling of economic	interactive lecture	4
processes; modeling some properties of computing systems		

#### Bibliography

Christos G. Cassandras, Richard D Irwin, *Discrete Event Systems, Modeling and Performance Analysis*, 1993 M. Stoica, I. Ionita, M. Botezatu, *Modelarea si simularea proceselor economice*, Ed. Economica, Bucuresti, 1997 Angela B. Shiflet & George W. Shiflet, *Introduction to Computational Science: Modeling and Simulation for theSciences*, Princeton University Press, 2006

C. G. Cassandras, S. Lafortune, Introduction to Discrete Event Systems, Springer, 2008

	Teaching methods	No. of hours/ Observations
8.3 Laboratory		
Modeling and simulation – introduction; types of errors in the simulation	exemplification & implementation	4
Systems analysis – system classification, discrete event systems (DES), queues	exemplification & implementation	4
Non-Timed Patterns for DES Modeling – Regular Expressions and State Automata	exemplification & implementation	4
Petri nets – non-timed models for DES, non-timed Petri nets	exemplification & implementation	4
Use PIPE application to implement Petri nets	exemplification & implementation	4
Timed DES networks – automata and timed Petri nets	exemplification & implementation	4
Modeling economic processes with Markov chains – analysis stochastic processes, DMTC – market share evolution case study	exemplification & implementation	4

#### Bibliography

Păstrăvanu O., Matcovski M., Mahulea C, Aplicații ale rețelelor Petri în studierea sistemelor cu evenimente discrete, Editura Asachi, 2002

Angela B. Shiflet & George W. Shiflet, *Introduction to Computational Science: Modeling and Simulation for the Sciences*, Princeton University Press, 2006

C. G. Cassandras, S. Lafortune, Introduction to Discrete Event Systems, Springer, 2008

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

- by acquiring the theoretical-methodological concepts and approaching the practical aspects included in the Modeling and Simulation Techniques discipline, students acquire a consistent body of knowledge, in accordance with the required skills
- the course exists in the study program of universities and specialized faculties in Romania
- the content of the course is appreciated by the companies that employ graduates of this course

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Grade 5 - cumulative score for the theoretical and practical part = min 50% of the total possible score	written - 2 parts / theory and separate problems with available materials	70 %
	Grade 10 - 100% of the score achieved in the theoretical part as well as in the practical part		

10.6 Laboratory	Grade 5 - correct answer to at least 30% of the	oral – the activity specific to each session,	30 %	
	summary questions	exercises, questions		
	Grade 10 - correct			
	answer to 100% of the			
	summary questions			
10.8 Minimum performance standard:				
minimum written grade 5 and minimum oral grade 5				

Completion date

27.09.2023

Course instructor

15.09.2023

s.l.dr.ing. Rodica Ţirtea

suplinire

Ş.l.dr.inf.. CosteaMirabela <u>mira\_costea@uoradea.ro</u>

Head of department

Ş.l.dr.inf.. CosteaMirabela

mira\_costea@uoradea.ro

Laboratory instructor

s.l.dr.ing. Rodica Țirtea

conf.dr.ing. Mirela PATER <u>mirelap@uoradea.ro</u>

Date of endorsement in the Faculty Board: 29.09.2023

Date of endorsement in the department

Dean

Prof.univ.dr.habil. Francisc Ioan HATHAZI <u>francisc.hathazi@gmail.com</u>

#### 1. Data related to the study program

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

#### 2. Data related to the subject

2.1 Name of the subject			Parallel Programming				
2.2 Holder of the subject		Prof.univ.dr.ing. Zmaranda Doina					
2.3 Holder of the academic		Prof	Prof.univ.dr.ing. Zmaranda Doina				
seminar/laboratory/project							
2.4 Year of study	IV	2.5	7	2.6 Type of the	Ex	2.7 Subject	SD -
		Semester		evaluation	Examination	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	2	3.3 academic	2
	-	course	_	seminar/laboratory/project	_
3.4 Total of hours from the curriculum	56	Of which:	28	3.6 academic	28
		3.5 course		seminar/laboratory/project	
Distribution of time					hours
Study using the manual, course support, bi	bliogr	aphy and handw	ritten	notes	14
Supplementary documentation using the library, on field-related electronic platforms and in field-					8
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					2
Examinations					6
Other activities.					
3.7 Total of hours for individual 44					
study					

# 3.9 Total of hours per semester1003.10 Number of credits4

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

4.1 related to the	(Conditions)
curriculum	
4.2 related to skills	Basic object-oriented programming skills

#### 5. Conditions (where applicable)

5.1. for the development of the course	<ul> <li>the course can be held face to face (classroom equipped with computer and video projector) or online; slide-based presentation</li> <li>attendance at least 50% of the course</li> </ul>
5.2.for the development of the academic seminary/laboratory/project	<ul> <li>the laboratory can be held face to face (laboratory room equipped with computers and .NET platform / Visual Studio) or online</li> <li>mandatory presence at all laboratories</li> <li>a maximum of 4 laboratory works can be recovered during the semester (30%);</li> <li>the frequency of laboratory hours below 70% leads to the re-done the discipline</li> </ul>

ncquired
<b>CP2.</b> Design of hardware, software and communications components
<b>CP3</b> . Problem solving using computer science and engineering tools <b>CP5</b> . Design, life cycle management, integration and integrity of hardware and communications systems

7.1 The general objective of the subject	In the context of existing software applications, with urgent performance needs, the course addresses specific aspects in the field of design and development of concurrent and parallel applications
7.2 Specific objectives	<ul> <li>The course aims to present the theoretical concepts and mechanisms underlying concurrent and parallel programming by presenting the fundamental concepts of concurrent programming as well as the general structure of concurrent applications. The examples are made using the .NET platform and C# language, respectively .NET TPL library, without restricting the generality of the presented concepts</li> <li>The laboratory familiarizes students with practical aspects regarding the design and implementation of concurrent applications using the .NET platform (Task Parallel Library and asynchronously programming)</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
	-	Observations
Concurrent and parallel processing. Identifying		2
the potential parallelism in the application design		
process. Amdahl's law. Gustafson's law		
Managing threads. Threads creation. Threads		2
properties. Abnormal/correct termination of		
threads		
Thread synchronization. Mutual exclusion.		4
Communication between threads.		
ThreadPool utilization in .NET. ThreadPool		2
execution.		
Patterns used in concurrent programming:	Presentation of the course	2
producer/consumer pattern, pipelining pattern.	concepts and examples on	
Thread safety and thread affinity. Building	slides, face to face or online	2
responsive applications: UI example.		
API for multithreading: .NET Parallel Library.		2
Concurrent applications scalability. The		
advantages of using APIs for multithreading.		
TPL concepts for task's parallelism: Tasks,		4
Parallel class, Parallel LINQ (PLINQ)		
Concurrent collections in .NET.		2
Producer/consumer collections in .NET		2
Asynchronously programming model -		4
async/await.		

Bibliography
1. <u>http://www.albahari.com/threading/</u>
2. <u>http://www.yoda.arachsys.com/csharp/threads</u>
3. <u>http://msdn.microsoft.com/en-us/library/hh156548(v=vs.110).aspx</u>

4. http://blogs.msdn.com/b/pfxteam/archive/2011/09	<u>9/17/10212961.aspx</u>	0.2.2021			
5. Christian Nagel – $C\#$ and .NET 2021 Edition, Wi	ley & Sons, ISBN: 978-1-119-7972	20-3, 2021			
6. Riccardo Terrell, Concurrency in .NET. Modern p	patterns of concurrent and parallel p	programming,			
ISBN 9781617292996, Manning Publications, 2018					
6. Zaharie Dorin, <b>Zmaranda Doina</b> - Dezvoltare	ea aplicațiilor software utilizand j	platforma .NET, Editura ASE			
București, ISBN 978-606-505-547-6, 506pg., 20		DN 079 0 470 50005 0 W/1			
Publishing, 2010	er - Projessional C# ana .IVET 4, IS	BIN 978-0-470-50225-9 Wiley			
8. Stephen Cleary - Concurrency in C# Cookbo 1449367569 Edition: 1st	ook Paperback – 2014, ISBN-13	860-1402245338 ISBN-10:			
9. Rodney Ringler - C# Multithreaded and Parallel	Programming Paperback – 2014, 1	ISBN-10: 184968832X, ISBN-			
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=%2Fpersonal%2Frodica%5Fzmaranda%5Fdidaction	c%5Fuoradea%5Fro%2FDocument	ts%2FPP%2F%60Curs%5FPP			
&sortField=LinkFilename&view=0					
8.2 Academic laboratory	Teaching methods	No. of hours/			
		Observations			
Basic concepts of concurrency in .NET: Threads.		2			
Creating and starting threads					
ThreadPool utilization. Thread interruption.	ThreadPool utilization. Thread interruption.				
Thread synchronization and mutual exclusion.Students receive practical work2					
Sharing data between threads at least a week in advance, and					
Notifications between threads. Producer / study it. At the beginning of the 2					
consumer pattern laboratory, possible					
Thread afinity	implementation solutions for	2			
TPL (Task Parallel Library) – Creation, execution	the proposed applications are	4			
and interruption of tasks discussed. Afterwards, the					
TPL (Task Parallel Library) –Parallel class and	students start implementations	2			
PLINQ (the proposed problems from					
Concurrent collections in .NET.each laboratory) under the2					
Producer/consumer collections guidance of the teacher.					
Producer/consumer collections in .NET 2					
Asynchronous programming model. 4					
Laboratory evaluations and final assessment 4					

Bibliography

1. <u>https://uoradea-</u>

my.sharepoint.com/personal/rodica\_zmaranda\_didactic\_uoradea\_ro/\_layouts/15/onedrive.aspx?is Ascending=true&id=%2Fpersonal%2Frodica%5Fzmaranda%5Fdidactic%5Fuoradea%5Fro%2FD ocuments%2FPP%2FLaborator%5FPP&sortField=LinkFilename&view=0

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

The content of the discipline is found in the curriculum of Computers specialization in Politehnica University
of Timisoara. Knowledge of the basic concepts of parallel/concurrent programming, presented within this
discipline, represent an important skill and ability requested by software companies

#### 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 it is necessary to know the fundamental concepts required in the quiz, without presenting details on them For 10: correct answer and detailed knowledge to all the	Written exam - the assessment can be done face to face or online Students receive for solving a quiz with 4-6 theory questions that tests the mastery of the theoretical concepts presented in the course.	40 %
	questions in the quiz is required		
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard: achieving a functional implementation in proportion of 50% of the applications proposed in the laboratory For 10, detailed knowledge of how to implement all laboratory problems and 100% functional implementation is required	<b>Practical application</b> - evaluation can be done face to face or online. At each laboratory, students are evaluated based on their activity (answers to questions, implementation proposals, etc.), evaluations that is finalized at the end of the laboratory by a mark for all activity during the semester.	60 %
10.9 Minimum norf	amanan atan dandi		

10.8 Minimum performance standard: Course:

• understanding and knowledge of basic concepts specific to the design and implementation of a concurrent/parallel application

• knowledge and understanding of the general structure of concurrent/parallel applications and familiarity with specific design patterns

Laboratory:

• acquiring practical skills of designing and implementing a concurrent/parallel application: using concurrency mechanisms and fundamental concepts, structuring concurrent applications, applying theoretical concepts in the development of a practical concurrent application

• using an API for multithreading applications

Completion date: 07.09.2023

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

Date of endorsement in the Faculty Board:

I. 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	1) Computers and information technology
1.4 Field of study	2) Computers and information technology
1.5 Study cycle	3) Bachelor
1.6 Study program/Qualification	4) / 5) Information Technology

#### 1 Data valated to the study

#### 2. Data related to the subject

2.1 Name of the subject		<sup>6)</sup> S	<sup>6)</sup> Software engineering II					
2.2 Holder of the subject		Ass	Associate Assistant dr. OVIDIU COMAN					
2.3 Holder of the academic seminar/laboratory/project		Ass	ociat	e Assistant dr. OVIDIU (	COMA	N/Asoc.As.Ing. BERES SZILA	RD	
2.4 Year of study	IV	2.5 Semeste	er	7	2.6 Type of the	7)	2.7 Subject regime	8)
					evaluation	Ex		SD

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

5

3.1 Number of hours per week	4	of which: 3.2 course	2	3.3 academic seminar/laboratory/proje ct	0/1/1
3.4 Total of hours from the curriculum		Of which: 3.5 course	28	3.6 academic seminar/laboratory/proje	0/14/14
Distribution of time how					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-				14	
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					44
Tutorials					2
Examinations					4
Other activities.					
3.7 Total of hours for 84					•
individual study					
<b>3.9 Total of hours per</b> 140	1				

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

3.10 Number of credits

semester

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

#### 5. Conditions (where applicable)

5.1. for the development of	
the course	Classroom equipped with video projector - Attendance at least 50% of the
	courses

5.2.fo	r the development of	Room equipped with computers and specific programs - Mandatory			
the academic atte		attendance at all laboratories: - A maximum of 3 works can be recovered			
semin	arv/laboratorv/project	during the semester (20%):			
	5 51 5	The frequency of laboratory hours below 80% leads to the restoration of			
		the discipline			
6. Spec	cific skills acquired				
	C2. Software componer	nt design			
	• Description of the stru	icture and operation of software components			
	• Explaining the role, in	teraction and operation of software system components			
	C4. Improving the perfe	ormance of software systems			
	• Explaining the interac	xplaining the interaction of factors that determine software performance			
	• Design and integration of information systems using technologies and programming				
ls	environments				
škil	C5. Design, life cycle management, integration and integrity of software systems				
al	• Specifying the relevant criteria regarding the life cycle, quality, safety and interaction of the				
ion	computer system with the environment and with the human operator				
SSS	• The use of interdisciplinary knowledge for the adaptation of the computer system in relation to				
ofe	the requirements of the field of applications				
P1	• Maintenance and oper	ation of software systems.			
	CT1. Honorable, respon	sible, ethical conduct in the spirit of the law to ensure the reputation of the			
sal	profession				
/er					
unsv Ils					
Tra skil					

7.1 The	• elaboration and study of the theories, methods and tools necessary for the elaboration
general	of software products
objective of	• The aim is to acquire the theoretical notions of programming engineering: coding,
the subject	program testing, delivery and documentation and maintenance of software projects.
7.2 Specific	<ul> <li>Programming styles</li> </ul>
objectives	<ul> <li>Coding metrics</li> </ul>
	<ul> <li>Testing software modules. General testing issues for object-oriented software</li> </ul>
	<ul> <li>Utilities for compressing, decompressing or storing software files. Installing.</li> </ul>
	Documentation.
	<ul> <li>Corrective maintenance. Adaptive software maintenance. Preventive software</li> </ul>
	maintenance.
	Maintenance of an important software project

#### 8. Contents\*

8.1 Course	Teaching methods	No. of hours/
		Observations
Chapter 1. Objectively oriented design.	Presentation, free discussions	2
Chapter 2. Real-time application design.	Presentation, free discussions	2
Chapter 3. Design of user interfaces.	Presentation, free discussions	2
Chapter 4. Software development.	Presentation, free discussions	2
Chapter 5. Software reuse.	Presentation, free discussions and	2
	report	
Chapter 6. Component-based software	Presentation, free discussions	2
engineering.		
Chapter 7. Development of critical systems.	Presentation, free discussions and	2
	report	
Chapter 8. Software evolution.	Presentation, free discussions	2
Chapter 9. Verification and validation.	Presentation, free discussions	2
Chapter 10. Testing software systems.	Presentation, free discussions	2

Chapter 11. Validation of systems	Presentation, free discussions	2
Chapter 12. Team management.	Presentation, free discussions.	2
Chapter 13. Estimating the cost of software.	Presentation, free discussions.	2
Chapter 14. Quality management.	Presentation, free discussions.	2

Bibliography

- 1. Software Engineering Ian Sommerville, Editura Addison-Wesley, 2000
- 2. Software Engineering. Principles and practice Hans van Vliet, Editura John Wiley & Sons, 2010
- 3. Software Engineering modern approaches. Eric J. Braude, Michael E. Bernstein, Editura John Wiley & Sons, 2008

8.2 Academic seminar/laboratory/project	Teaching methods	No. of hours/	
T 1 4		Observations	
1. Software systems planning	Introductory lecture; free and individual discussions; implementation of proposed programs.	2	
2. Systems design.	Introductory lecture; free and individual discussions; implementation of proposed programs.	2	
3. System implementation	Introductory lecture; free and individual discussions; implementation of proposed programs.	4	
4. Implementation and integration of software systems	Introductory lecture; free and individual discussions; implementation of proposed programs.	4	
5. Software maintenance	Introductory lecture; free and individual discussions; implementation of proposed programs.	2	
8.4 Project			
1. Presentation of project themes.	Discussions. Individually work and also in small groups of students.	2	
2. Establishing the requirements	Discussions. Individually work and also in small groups of students.	2	
3. Design and modularization of the application	Discussions. Individually work and also in small groups of students.	2	
4. Writing the code	Discussions. Individually work and also in small groups of students.	2	
5. Testing and implementing the application	Discussions. Individually work and also in small groups of students.	2	
6. Elaboration of design and use documentation.	Discussions. Individually work and also in small groups of students.	2	
7. Teaching and supporting the project	Discussions. Individually work and also in small groups of students.	2	
Bibliography			
1. Ingineria programarii, indrumator de laborator	- 1. Mang, K. Gyorodi, Al. 10th, Univ. di	n Oradea, 2001	

- 2. Software Engineering. Principles and practice Hans van Vliet, Editura John Wiley & Sons, 2010
- 3. Software Engineering modern approaches. Eric J. Braude, Michael E. Bernstein, Editura John Wiley
  - & Sons, 2008

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

Use of specific theories and tools to explain the operation and structure of software systems Description of the structure and operation of software components Explaining the role, interaction and operation of software system components The content of the discipline is adapted to the requirements of specialized companies.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the
			final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard - For 10: the correct solving of all the subjects at the exam, the presence and activity at courses Activity at classes and essays	Final course evaluation and problem solving. Presentation of papers, attendance at courses	60%
10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For 10:		
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard Checking the theoretical preparation for the laboratory class and the way of accomplishing the proposed topics. In order to participate in the exam, it is necessary to perform all the laboratory works and to obtain a grade of 5 for the activity carried out during the semester. - For 10: the presence and activity at laboratory	Weekly evaluation of the laboratory preparation Tracking the activity along the way, practical applications.	20%

10.7 Project	In order to obtain grade	At the end of the	20%	
	5, the student will have	semester, the project is		
	to teach the project in	taught and supported in		
	written form, treating the	front of colleagues. It		
	proposed topic	follows the evolution		
	theoretically.	during the semester, the		
	-	support of the project,		
		the way of writing.		
10.8 Minimum performan	nce standard:	•		
Course:				
Academic seminar:				
Laboratory:				
Project:				
- Carrying out projects re	specting ethical and respons	ible behavior;		
- To be able to solve small	Il and medium size problems	s in a POO manner in C ++ a	ind Java.	
- To know the design methods that are used and the differences between them.				

Completion date: 15.09.2023

Date of endorsement in the department: 27.09.2023

Date of endorsement in the Faculty Board: 29.09.2023

#### 1. Data related to the study program

1.1 Higher education institution	UNIVERSITY OF ORADEA
1.2 Faculty	Faculty of Electrical Engineering and Information Technology
1.3 Department	Computers and Information Technology
1.4 Field of study	Computers and Information Technology
1.5 Study cycle	Bachelor
1.6 Study program/Qualification	Information Technology/ Bachelor of Engineering

#### 2. Data related to the subject

2.1 Name of the subject			VIR	TUA	L REALITY			
2.2 Holder of the subject			Ş.l.d	Ş.l.dr.inf. Mirabela COSTEA				
2.3 Holder of the academic seminar/laboratory/project		Ş.I.d	r.inf.	Mirabela COSTEA				
2.4 Year of study	IV	2.5 Semes	ster	8	2.6 Type of the evaluation	Ex.	2.7 Subject regime	(0)

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

3.1 Number of hours per week		of which: 3.2course	2	3.3 academic laboratory	2
3.4 Total of hours from the curriculum		Of which: 3.5course	28	3.6 academic laboratory	28
Study using the manual, course support, bibliography and handwritten notes					
Supplementary documentation using the lib	orary, o	n field-related electron	ic plat	forms and in field-	14
related places					
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					14
Tutorials					14
Examinations					3
Other activities.					3
Study using the manual, course support, bibliography and handwritten notes					
3.7 Total of hours for 48					
individual study					

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

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

4.1 related to the curriculum	Programming in a high-level object-oriented language (Ex. C++, Java)
4.2 related to skills	

#### **5.** Conditions (where applicable)

5.1. for the development of the course	Video projector and internet acces
	attendance at a minimum of 70% of the courses
5.2.for the development of the	for each student, a computer with access to the Internet and to the
academic seminary/laboratory/project	applications necessary to carry out the laboratory
	attendance at a minimum of 80% of the laboratory hours

#### 6. Specific skills acquired

_	
	CP2. Design of hardware components, communication software
sional	CP3. Solving problems using the tools of computer science and engineering
Profess skills	CP6. Use of intelligent systems
sal	
ransver kills	
Transv skills	

7.1 The general objective of the subject	• The main objective of the discipline is the development of virtual reality graphic applications by acquiring the techniques of analysis, specification, design, implementation and evaluation of the components that ensure interaction with the user in the virtual space. The concepts, techniques and hardware and software technologies specific to the field of virtual reality are highlighted
7.2 Specificobjectives	<ul> <li>To achieve these general objectives, students will learn to:</li> <li>Design the architecture of interactive virtual reality systems.</li> <li>Use software tools and current technologies for the development of interactive virtual reality applications;</li> <li>Carry out a bibliographic and experimental research activity, the results of which are written up in a scientific work;</li> <li>Make a synthesis and a scientific analysis and, to support an oral presentation of a scientific theme;</li> <li>Carry out a project in the field of virtual reality according to the methodology of development and evaluation of interactive applications;</li> <li>Work individually or in a team</li> </ul>

#### 8. Contents

8.1 Course	Teaching methods	No. of hours/ Observations
Introduction	lecture	2
Conceptual architecture of virtual reality systems. The field of virtual reality applications	lecture	2
Computational architectures for virtual reality. The plotting sequence. Graphics engines.	lecture	2
Parallel graphics processing. Graphic cluster.	lecture	2
Input devices in virtual reality systems.	lecture	2
Output devices in virtual reality systems.	lecture	2
Interaction techniques with objects in the virtual space.	lecture	2
Distributed architectures for virtual space modeling and processing. Grid Architectures	lecture	2
Modeling, processing and visualization of the geographic virtual space.	lecture	2
Physical models. Particle-based models. Modeling of dynamic 3D surfaces.	lecture	2
Enhanced virtual reality. Active object models	lecture	2
Software components for modeling, processing and graphic visualization of the virtual space.	lecture	2
Technologies, tools and environments for developing virtual reality applications	lecture	2

#### Bibliography

- 1. G. C. Burdea, P. Coiffet, Virtual Reality Technology, J. Wiley & Sons, Second Ed., 2003.
- 2. W. R. Sherman, A.B. Craig, Understanding Virtual Reality. Interface, Application, and Design, M. Kaufmann Publ., 2003.
- 3. BURDEA G.C., COIFFET P., Virtual Reality Technology, Second Edition with CD-ROM, Wiley-IEEE Press, 2003
- 4. FOLEY J.D., VAN DAM A., FEINER S.K., HUGHES J.F, Computer Graphics: Principles and Practice in C (2nd Edition), Addison-Wesley Professional, 1995

	Teaching methods	No. of hours/ Observations
8.3 Laborator		
Conceptual architecture of virtual reality systems. The field	Case studies on topics	2
of virtual reality applications	in the field of	
Computational architectures for virtual reality. The	interactive virtual	2
plotting sequence. Graphics engines	reality applications,	
Input and output devices in virtual reality systems	examples through the	2
	use of software tools	
Distributed architectures for modeling and processing	and specialized	2
virtual space. Grid Architectures	technologies, exposure	
Physical models. Particle-based models. Modeling of	to blackboard,	2
dynamic 3D surfaces	explanations additions,	
Software components for modeling, processing and graphic	discussions.	2
visualization of the virtual space		
Technologies, tools and environments for the development		2
of virtual reality applications.		

Bibliography

- 1. G. C. Burdea, P. Coiffet, Virtual Reality Technology, J. Wiley & Sons, Second Ed., 2003.
- W. R. Sherman, A.B. Craig, Understanding Virtual Reality. Interface, Application, andDesign, M. Kaufmann Publ., 2003.
- 3. BURDEA G.C., COIFFET P., Virtual Reality Technology, Second Edition with CD-ROM, Wiley-IEEE Press, 2003
- 4. FOLEY J.D., VAN DAM A., FEINER S.K., HUGHES J.F, Computer Graphics: Principles and Practice in C (2nd Edition), Addison-Wesley Professional, 1995

# **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 course presents the concepts, architectures, technologies and applications of virtual reality. Drawing and graphic visualization techniques, user interaction with 3D objects, navigation in virtual space, modeling of physical systems, modeling of geographic virtual space, user input and output devices, etc. are studied and exemplified. The content of the discipline was discussed with actors

important in this field, both from the academic and the industrial environment, from Romania or other countries. The discipline has been evaluated by ARACIS, along with other master's study programs.

#### **10. Evaluare**

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	written	50 %
	necessary to know the	WI Ittel	
	fundamental notions		
	required in the subjects		
	without presenting details		
	about them		
	for grade 10, thorough		
	- for grade 10, thorough		
	knowledge of all is		
	required		
10 (1 1	topics	• /	<b>50</b> 0/
10.6 Laboratory	- for note 5,	project	50 %
	knowledge of laboratory		
	works, without		
	presenting details about		
	them		
	- for grade 10, detailed		
	knowledge of the		
	practical implementation		
	of everything laboratory		
	works		
	10.8 Minimum pe	erformance standard:	
The effective reali	zation of an application using	the tools of computer science	e
The independent s	election and use of the metho	ods and algorithms learned for	known typical situations
as well as the com	pletion of calculations (analy	tical and numerical) with phys	sical quantities.
Development and	implementation of algorithms	s by using the learned principl	es
Solving on time, i	n individual and group activ	ities, under conditions of qua	lified assistance, problems
that require the app	plication of principles and rul	es respecting the rules of prof	essional ethics.
Responsible assum	ption of specific tasks in mul	lti-specialized teams and effect	ctive
communication at	the institutional level.		

Completion date: 15.09.2023

Course instructor Ș.I. dr. inf. Costea Felicia Mirabela E-mail: mira\_costea@uoradea.ro Head of department Conf. dr. ing. Pater Mirela

Date of endorsement in the department: 27.09.2023

Dean: Prof.dr.ing.habil. Francisc Hathazi

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

1. Data related to the study program				
1.1 Higher education institution	UNIVERSITY OF ORADEA			
1.2 Faculty	Faculty of Electrical Engineering and Information Technology			
1.3 Department	Department of Computers and Information Technology			
1.4 Field of study	Computers and information technology			
1.5 Study cycle	Bachelor			
1.6 Study program/Qualification	Information Technology / Bachelor of Engineering			

#### 1. Data related to the study program

#### 2. Data related to the subject

2.1 Name of the subject			We	Web Programming				
2.2 Holder of the subject			Pec	Pecherle George Dominic				
2.3 Holder of the academic			Pec	Pecherle George Dominic				
seminar/laboratory/project								
2.4 Year of study	IV	2.5 Seme	ster		2.6 Type of the	Vp	2.7 Subject regime	0
					evaluation			

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

3.1 Number of hours per week		4	of which: 3.2 course	2	3.3 academic seminar/laboratory/project	0/2/ 0
3.4 Total of hours from the curricu	lum	56	Of which: 3.5	28	3.6 academic	0/2
			course		seminar/laboratory/project	8/0
Distribution of time				•		hou
						rs
Study using the manual, course sup	oport,	biblio	graphy and handw	ritten	notes	28
Supplementary documentation usir	ng the	library	y, on field-related	electro	onic platforms and in field-	20
related places	-				_	
Preparing academic seminaries/laboratories/ themes/ reports/ portfolios and essays					28	
Tutorials						4
Examinations						5
Other activities.	Other activities.					
3.7 Total of hours for	55					
individual study						
3.9 Total of hours per	140					
semester						
3.10 Number of credits	5					

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

4.1 related to the	(Conditions)
curriculum	Computer programming and programming languages II
4.2 related to skills	Structured programming in the C / C ++ / Java object language

#### **5.** Conditions (where applicable)

5.1. for the development of the course	Classroom equipped with video projector and computer. The course can
the course	be held face to face of offine.
5.2.for the development of	Laboratory equipped with computers that are connected to the Internet and
the academic	have installed the following programs: XAMPP, Sublime or Visual Studio

semina	ary/laboratory/project	Code. The seminar / laboratory / project can be held face to face or online					
6. Spec	6. Specific skills acquired						
	C5 Design, life cycle m communications system	anagement, integration and integrity of hardware, software and					
skills	C6. Intelligent systems	design.					
Professional	The course contributes technologies.	to the acquisition of practical and design skills in the use of current web					
Transversal skills							

7.1 The general objective of the subject	<ul> <li>The course contributes to the acquisition of practical and design skills in the use of current web technologies.</li> </ul>
7.2 Specific objectives	<ul> <li>This course is designed to develop both practical skills and understanding of current web technologies: client-side programming, including Ajax, the use of technologies such as PHP and JavaScript-based, learning the concepts behind the development and use of web services.</li> </ul>

#### 8. Contents\*

8.1 Course	Teaching	No. of hours/
	methods	Observations
JavaScript - introduction	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
	free discussions;	
JavaScript - functions, iterators, objects	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
	free discussions;	
JavaScript - Boolean, type conversion, regular expressions	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
	free discussions;	
JavaScript - data, Math, random	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
	free discussions;	
JavaScript - advanced concepts, ES6	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
	free discussions;	
ReactJS - introduction	Powerpoint	2 hours
	presentation with	
	the help of the	

	video projector;	
	free discussions;	
ReactJS - components and JSX	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
	free discussions;	
ReactJS - props and states	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
	free discussions;	
ReactJS - the life cycle of the components	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
	free discussions;	
Laravel - introduction	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
	free discussions;	
Laravel - MVC structure	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
	free discussions;	
Laravel – model	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
<b>x 1 1</b>	free discussions;	21
Laravel – view	Powerpoint	2 hours
	presentation with	
	the help of the	
	video projector;	
Υ 1 / 11	Tree discussions;	2.1
Laravel – controller	Powerpoint	2 nours
	the help of the	
	ule help of the	
	free discussions:	
Bibliography	nee discussions,	
Divide World Wide Web How To Program 4th edition D Deit	al IIM Daital Daam	on Education 2009
• Internet & world wide web now 10 Program, 4th edition, P.J.Den	ei, H.M.Deitei, Pear	son Education, 2008,
ISBN 0136035426		
• An Introduction to XML and Web Technologies, A.Moller, M.Schw	vartzbach, Addison	Wesley, 2006, ISBN
0321269667		
• <u>W3C</u>		
W3Schools Online Web Tutorials		
Web Development Tutorials		
Web Based Programming Tutorials		
• <u>web based Flogramming Tutorials</u>		
• web Developer Resource, Open Source web Development Tutoriais		

8.2 Academic seminar/laboratory/project	Teaching	No. of hours/
	methods	Observations
JavaScript - introduction	Powerpoint	
	presentation with	
	the help of the	
	video projector;	

	free discussions;
JavaScript - functions, iterators, objects	Powerpoint
	presentation with
	the help of the
	video projector;
	free discussions;
JavaScript - Boolean, type conversion, regular expressions	Powerpoint
	presentation with
	the help of the
	video projector;
	free discussions;
JavaScript - data, Math, random	Powerpoint
	presentation with
	the help of the
	video projector;
Laugenint advanced concents ECC	Demonstration int
JavaScript - advanced concepts, ESO	presentation with
	the help of the
	video projector:
	free discussions:
ReactIS - introduction	Powerpoint
	presentation with
	the help of the
	video projector:
	free discussions:
ReactJS - components and JSX	Powerpoint
	presentation with
	the help of the
	video projector;
	free discussions;
ReactJS - props and states	Powerpoint
	presentation with
	the help of the
	video projector;
Paget IS the life avale of the components	Powermeint
Reactis - the fife cycle of the components	presentation with
	the help of the
	video projector:
	free discussions:
Laravel - introduction	Powerpoint
	presentation with
	the help of the
	video projector;
	free discussions;
Laravel – model	Powerpoint
	presentation with
	the help of the
	video projector;
	free discussions;
Laravel – view	Powerpoint
	presentation with
	the help of the
	free discussions:
	Dewermeint
Laraver – controller	rowerpoint presentation with
	the help of the
	video projector.
	free discussions.
Recovery and end of the situation in the laboratory	Test evaluation
receivery and one of the situation in the hubblatory	

# Bibliography • W3C • W3Schools Online Web Tutorials • Web Development Tutorials • Web Based Programming Tutorials • Web Developer Resource, Open Source Web Development Tutorials

### **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 corresponds to the requirements necessary for the design and implementation of systems for the recognition of forms and the discovery of knowledge.

#### 10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Percent from the final mark
10.4 Course	Minimum required conditions for passing the exam (mark 5): in accordance with the minimum performance standard - For 10:	2 verifications during the semester of the course matter. The evaluation can be done face to face or online.	40%
10.5 Academic seminar	Minimum required conditions for passing the examination (grade 5): in accordance with the minimum performance standard - For 10:	Students will get a grade after the test given in the laboratory and the presentation of a mini- project that combines the technologies presented. The testing of the students will be done taking into account the theme of the laboratory classes. The evaluation can be done face to face or online.	60%
10.6 Laboratory	Minimum required conditions for promotion (grade 5): in accordance with the minimum performance standard - For 10:		
10.7 Project			

10.8 Minimum performance standard:

C5. Implementing an interdisciplinary application.

C6. Realization of a typical intelligent system project.

Theoretical knowledge:

Understanding design principles and advanced Web technologies

Designing, creating and publishing advanced and interactive websites with accessible and userfriendly interface features and design Understanding the functionality of a web server Validation of data entered on a web page Web-oriented application architectures Learning the concepts that underlie the development and use of Web services Skills acquired: This course is intended to develop both practical skills and an understanding of current web technologies: Client-side programming, including AJAX Create web pages using existing and emerging technologies, such as XHTML, CSS, JavaScript, DOM, and AJAX The use of technologies such as Laravel, respectively those based on ReactJS Creating web applications using ReactJS and Laravel

Completion date: September 27, 2023

Date of endorsement in the department: September 27, 2023

Date of endorsement in the Faculty Board: September 27, 2023

HELPFUL HINTS (to be erased after completion):

<sup>1)</sup> Choose one of the followings:

- Department of Control Systems Engineering and Management
- Department of Computers and Information Technology
- Department of Electrical Engineering
- Department of Electronics and Telecommunications

<sup>2)</sup> Choose one of the followings:

- Control systems engineering
- Computers and information technology
- Electrical engineering
- Electronical engineering, telecommunications and information technologies
- Engineering and management

<sup>3)</sup> Choose one of the followings:

- Bachelor (1<sup>st</sup> cycle)
- Master (2<sup>nd</sup> cycle)

<sup>4)</sup> Choose one of the followings:

- A. Bachelor study programs:
- Applied Electronics
- Automatics and Applied Informatics
- Computers
- Economic Engineering in Electric, Electronic and Energetic Field
- Electrical Engineering and Computers
- Electrical Systems
- Electromechanics
- Electromechanics (at Beius)

- Information Technology
- Networks and Softwares for Telecommunications

B. Master study programs:

- Audio-Video Technologies and Telecommunications
- Advanced Systems in Electrical Engineering
- Management in Information Technology
- Advanced Control Systems
- Management and Communication in Engineering
- <sup>5)</sup> Choose one of the followings:
- Bachelor of Engineering
- Master of Science in Engineering
- <sup>6)</sup> According to the curriculum

<sup>7)</sup> Choose one of the followings, according to the curriculum:

- Ex. Examination
- Cv. Colloquium
- Vp Continuous Assessment
- Pr Project
- A/R- Passed/Failed

<sup>8)</sup> Choose one of the followings, according to the curriculum:

- A. For Bachelor study programs:
- GD General Discipline
- FD Fundamental Discipline
- SD Specialized Discipline
- CD Complementary Discipline
- FD Field Discipline
- DP Practical Activities
- UO University Choice
- B. For Master study programs:
- THD Thoroughgoing Disciplines
- SYD Synthesis Disciplines
- AKD Advanced Knowledge Disciplines
- UO University Choice