## ANEXA 1

## **CURRICULUM**

Valid for the study cycle 2022-2025 "Aurel Vlaicu" University of Arad

**Faculty of Exact Sciences** 

Department: Mathematics and Computer Science

Name of program: Computer Science

Field of studies: Informatics

Length of program / number of ECTS credits: 3 years /180 credits

Type of education: **Full – Time study** 

Graduate title earned: Bachelor in Computer Science

#### 1. MISSION STATEMENT

The teaching and research mission of the bachelor study programme in question fits the profile and speciality of the Faculty of Exact Sciences. It consists in training high qualified profesionals in the fields of informatics according to "demand and supply" dynamics on the job market and the requirements of Romania's full integration in the EU.

## 2. OBJECTIVES

- Realizarea Maintaining a high level of scientific training to be transferred to the students in the Mathematics & Computer Science, compatibile with the EU standards and the possibility for them to opt for certain study routes in order to rapidly be integrated into the professional activity;
- Promoting a modern and flexible curriculum, according to european values of a socity based on knowledge, favoring the interdisciplinarity and the methodologies of teaching, learning and evaluating, depending on the shape and dynamics of the field;
- Achieving a true quality of the teaching-learning process by making use of some continuously evolving didactical strategies;
- Stimulating the interest to continue the professional training and scientific research in order to efficiently to the requirements of a knowledge-oriented society.

# 3. SPECIFIC EDUCATIONAL OBJECTIVES (COMPETENCES TO BE ACQUIRED)

## **Professional competencies:**

- C1.Programming in high level programming languages;
- C2.Development and maintenance of computer applications;
- C3.Using computer tools in interdisciplinary context;
- C4. Using the theoretical bases of computers and formal models;
- C5.Database design and database management;
- C6.Designing and management af computer networks;
- C7. Using modern technologies for information security.

# **Transversal competencies:**

CT1. Applying the rules of organized and efficient work, of responsible attitudes towards teaching-scientific field, to value the own creative potential, while respecting the principles and norms of professional ethics.

CT2. Efficient conduct of the activities organized in an inter-disciplynary group and developing the personal communication skills, networking and collaboration with various groups;

CT3.Using of efficient methods and techniques for learning, informing, research and development of the capacity to value knowledge, adapting to the requirements of a dynamic society and communicating in English and in an Internationally widespread language.

## 4. ACADEMIC CAREER DEVELOPMENT

Bachelor's degree graduates "**Computer Science**" according to the Romanian Occupational Catalogue (COR – ISCO-08), can be hired in the following positions:

251202 – programmer

#### 5. FINAL STIPULATIONS

The Curriculum will be approved, according to the National Education Law, art.137 (2), by the university Senate and after being signed on each page the President of the Senate. The Curriculum is valid until the next revision.

Aproved Curriculum valid for study cycle 2022-2025.

#### 6. ANALYZIS OF THE CURRICULUM

• **In Curriculum** for **Computer Science** study program the taught disciplines are included with the following weights:

			Hours /Study progran	n
Nr.	Subject Type		Rat	io %
crt.	Subject Type		Study program	ARACIS
		Hours		regulations
1	Fundamentals (DF)	826	44,7%	35-45%
2	Specialty (DS)	742	40,2%	35-50%
3	Complementary (DC)	280	15,1%	10-20%
	TOTAL	1848	100%	-

• - The total number of hours of this program is 1848, divided as follows:

<ul> <li>Compulsory requirent</li> </ul>	nents	1848 hours
- Internship		120 hours
	the Bachelor Thesis	
1 1 1	Total <b>1848 hour</b>	
ARACIS regulations	(1848 ÷ 2352 hours)	

• Curriculum structure, according course types (compulsory and elective):

Course	Hours per curriculum					
	Hours	Ratio %				
Compulsory courses	1414	76,5% (ARACIS regulations 70%-83%)				
Elective courses	434	23,5% (ARACIS regulations 30%-17%)				
TOTAL	1848	100%				

- The ratio between lectures and practice (seminars, laboratories, projects, internship) is 1:1,1 (882 hours/966hours) complying with the ARACIS regulations 1:1+50%.
- The ratio of the facultative disciplines (pedagogical training included) to the total number of hours 21,43%.

- Study program **Computer Science** and Informatics domain fit the national qualifications in HG 1175/2006.
- The courses included in the Curriculum and the subjects studied are perfectly aligned with the Bachelor program (BSc) in **Computer Science** (HG 1175/2006, HG 676/2007).
- The curriculum of the with the Bachelor program (BSc) program "Computer Science" complies with the European Credit Transfer and Accumulation System (ECTS) and with the Romanian Law 288/2004, alin. 9.

#### TIME SKEDULLING OF THE ACADEMIC YEAR (WEEKS)

Year	Dida activ (wee		E	xams (week	s)	Internship	Holiday (weeks)						
	Sem. I	Sem. II	Winter session	Summer session	Retake session		Winter	Between semesters	Summer				
Year I	14	14	3	3	2	-	4	1	10				
Year II	14	14	3	3	2	4	4	1	6				
Year III	14	14	3	2	1	84*	3	1	-				

<sup>\*</sup> Distributed along the 14 weeks of Sem.II

Practice is organized according to firm rules stated in documents conceived by the Mathematics & Computer Science and approved by the Faculty Council. Practice activities can take place both at faculty's laboratories and certain economic units (based on "practice enventions").

#### HOURS PER WEEK OF COMPULSORY AND ELECTIVE COURSES

Year	Semester I (hours/week)	Semester II (hours/week)	
I	22	22	
II	22	22	4 weeks – Internship (120 hours)
III	22	22	84 hours (14 weeks x 6 hours) - Internship to prepare the Bachelor Thesis

# 7. REQUIREMENTS FOR PASSING, PROMOTION AND COMEBACK

The requirements for passing (admission to the next academic year), promotion or comeback to studies are stated in the ECTS Regulations, in the Procedure of organizing the didactic activity and students grading and in the Regulation of students' professional activity based on credits transfer.

# 8. THE BACHELOR THESIS

The requirements for preparing, submitting and defending the Bachelor Thesis are stated in the Methodology regarding the organizing and conducting the final exams.

- Communicating the subjects for the Bachelor Thesis: 1-30 October
- Preparing the Bachelor Thesis: 1st of November 31st of May
- Submitting and defending the Bachelor Thesis: 15<sup>th</sup> of June 15<sup>st</sup> of July
- The final exam consists:
- Testing the general and specialized knowledge 5 credits
- Defending the bachelor's thesis 5 credits

# 9. THE ECTS CREDITS ASSOCIATED WITH THE STUDY PROGRAM

- 85 ETC for fundamental disciplines
- 72 ETC for specialty disciplines
- 27 ETC for complementary disciplines

# **Total 184 ETC**

from compulsory courses (included 4 ETC for Sport)

- 140 ETC from compulsory courses
- 44 ETC from elective courses
- 50 ETC supplementary for diploma
- The disciplines for the program of Psycho-pedagogical training: 30 ETC for level I (initial) to certify the didactic lineare included in the facultative disciplines package. Graduate exam: 5 ETC for level I.

RECTOR DEAN HEAD OF DEPARTMENT Ramona LILE Marius-Lucian TOMESCU Lorena-Camelia POPA

"Aurel Vlaicu" University of Arad Faculty of Exact Sciences Department: Mathematics and Computer Science

Field: Informatics

Study program: Computer Science

#### **CURRICULUM** Academic year 2022-2023 Year I

G 1	g.,,	S.I./ Hours per week and Evaluation						n tyj	pe							
Code	Code Subject Subject S.I./ Sem (hrs)				1 <sup>st</sup> Semester 14 weeks					2 <sup>nd</sup> Semester 14 weeks						
				C	S	L		Ev	K	C	S	L		Ev	K	
	COM	PUL	SORY													
GlAF1001	Mathematical and Computational Logic	DF	83	2	1	-	-	Ex	5	-	-	-	-	-	-	
GlAF1O02	Computer System Architecture	DF	83	2	-	1	-	Ex	5	-	-	-	-	-	-	
	Differential and Integral Calculus	DF	69	2	2	-	-	Ex	5	-	-	-	-	-	-	
GlAF1O04	Fundamentals of Programming	DF	94	2	-	2	-	Ex	6	-	-	-	-	-	-	
GlAS1005	Web Application Development	DS	94	2	-	2	-	Ex	6	-	-	-	-	-	-	
GlAC1006	Sports 1	DC	-	-	2	-	-	С	2	-	-	-	-	-	-	
GlAF2O07	Operating System	DF	83	-	-	-	-	-	-	2	-	1	-	Ex	5	
GlAF2O08	Geometry	DF	69	-	-	-	-	-	-	2	2	-	-	Ex	5	
GlAF2O09	Algebraic Foundations of Computer Science	DF	69	-	-	-	-	-	-	2	2	-	-	Ex	5	
GlAF2O10	Fundamental Algorithms	DF	94	-	-	-	-	-	-	2	_	2	-	Ex	6	
GlAF2O11	Data Structures	DF	94	_	-	-	-	_	_	2	_	1	_	Ex	6	
GlAC2O12	Sports 2	DC	_	-	-	-	-	-	-	-	2	-	-	С	2	
	TOTAL			10	5	5	-	-	27 +2	10	6	4	-	-	27 +2	
	EL	ECT	IVE C	OUI	RSE	S	1						1			
	Package 1					Ī										
GlAC1A13	•	DC	47	-	2	-	-	С	3	-	-	-	-	_	_	
GlAC1A14		DC	47	-	2	-	-	C	3	-	-	-	-	-	_	
GlAC1A15	German 1	DC	47	_	2	-	-	С	3	_	_	-	_	-	_	
	Package 2															
GlAC2A16		DC	47	_	-	-	-	_	_	_	2	-	_	С	3	
GlAC2A17	French 2	DC	47	_	-	-	-	_	_	_	2	-	_	С	3	
GlAC2A18	German 2	DC	47	-	-	-	-	-	-	-	2	-	-	С	3	
	TOTAL			-	2	-	-	-	3	-	2	-	-	-	3	
TOTAL				10	7	5	-	-	30 +2	10	8	4	-	-	30 +2	
	FACI	ULTA	TIVE	CO	URS	SES								·		
GlAF1F19	The Psychology of education	DF	69	2	2	-	-	Ex	5	-	-	-	-	-	-	
GlAF2F20	Pedagogy I (Pedagogy Basics – Curriculum Theory and	DF	69	-	-	-	-	_	-	2	2	-	-	Ex	5	
	Methodology															

RECTOR Ramona LILE

Legend:

DEAN Marius-Lucian TOMESCU HEAD OF DEPARTMENT Lorena-Camelia POPA

 $C-Lecture;\ S-Seminar;\ L-Laboratory;\ P-Project;\ SI-Individual\ Study;\ Ev-Evaluation;\ K-Credits;\ DF-Fundamentals\ course;\ DS-Specialty\ course;\ DC-Complementary\ course$ 

"Aurel Vlaicu" University of Arad Faculty of Exact Sciences Department: Mathematics and Computer Science Field: Informatics

Study program: Computer Science

#### CURRICULUM Academic year 2023-2024 Year II

		4)	G T /		I	Iour	s pei	wee	ek ar	nd E	valu	atio	ı typ	e	
Code	Subject	Course status	S.I./ Sem				nest eeks						mest eeks		
		S	(hrs)	С	S	L	Pr	Ev	С	С	S	L	Pr	C	K
	COM	1PULS	ORY	_											
GlAF3O01	Computer Networks	DF	69	2	-	2	_	Ex	5	-	-	_	_	-	_
	Algorithmics of Graphs	DF	94	2	-	2	-	Ex	6	-	-	-	-	-	-
	Databases	DF	94	2	-	2	-	Ex	6	-	-	-	-	-	-
GlAS3O04	Object Oriented Programming	DS	69	2	-	2	-	Ex	5	-	-	-	-	-	-
GlAC3O05	Differential Equations and with	DC	<b>CO</b>		2			Г	_						
	Partial Derivatives	DC	69	2	2	-	-	Ex	5	-	-	-	-	-	-
GlAF4O06	Probabilities and Statistics	DF	69	-	-	-	-	-	-	2	2	-	-	Ex	5
GlAF4O07	Computer Security	DF	69	-	-	-	-	-	-	2	-	2	-	Ex	5
GlAS4O08	Mobile Application Development	DS	69	-	-	-	-	-	-	2	-	2	-	Ex	5
	Database Management Systems	DS	69	-	-	-	-	-	-	2	-	2	-	Ex	5
GlAS4O10	Specialty Practice	DS	120 h	rs (4	wee	k. x	6 hrs	s x 5	day)	taki	ng p	lace	after	С	2
		DS	the ac	ctive	cond	clusio	on. d	idact	ic of	the	sem.	4		C	2
	TOTAL			10	2	8	-	-	27	8	2	6	•	-	22
	EI	LECTI	VE CO	OUR	SES	,									
	Package 1														
G1AC3A11	English 3	DC	47	-	2	-	-	C	3	-	-	-	-	-	-
G1AC3A12	French 3	DC	47	-	2	-	-	С	3	-	-	-	-	-	-
G1AC3A13	German 3	DC	47	-	2	-	-	С	3	-	-	-	-	1	-
	Package 2														
G1AC4A14	English 4	DC	47	-	-	-	-	-	ı	ı	2	-	1	C	3
G1AC4A15	French 4	DC	47	-	-	-	-	-	-	-	2	-	-	C	3
G1AC4A16	German 4	DC	47	-	-	-	-	-	-	-	2	-	-	C	3
	Package 3														
GlAF4A17	Formal languages and compilers	DF	69	-	-	-	-	-	-	2	-	2	-	Ex	5
GlAF4A18	Automatic computability and	DF	69							2	-	2		E	5
	complexity	DF	09	-	-	_	-	-	1	2	_	2	1	Ex	3
	TOTAL			-	2	-	-	-	3	2	2	2	ı	-	8
TOTAL				10	4	8	-	-	30	10	4	8	-	-	<b>30</b>
		ULTA	<b>FIVE</b>	COL	URS	ES									
	Pedagogy II														
GlAF3F19	Theory and methodology of	DF	69	2	2	_	_	Ex	5	_		_	_	_	_
OIAI 31 13	training. Evaluation theory and		09			-	_	LA	)	_	_	_	_	-	
	methodology														
	History of Computing Systems	DC	69	-	-	-	-	-	-	2	2	-	-	C	5
GlAS4F21	Didactics of Informatics	DS	69	-	-	-	-	-	-	2	2	-	-	C	5

RECTOR Ramona LILE DEAN

**Marius-Lucian TOMESCU** 

HEAD OF DEPARTMENT Lorena-Camelia POPA "Aurel Vlaicu" University of Arad Faculty of Exact Sciences Department: Mathematics and Computer Science Field: Informatics Study program: Computer Science

# CURRICULUM Academic year 2024-2025 Year III

					I	Iour	s pe	r wee	ek ar	nd E	valu	ation	n typ	e	
Code	Subject	Course status	S.I./ Sem				mest veeks					st Ser 14 w			
			(hrs)	C	S	L	Pr	Ev	C	C	S	L	Pr	С	K
	COM	IPULS	ORY				11	I V	C	C	В	L	11	C	17
GlAF5O01	Artificial Intelligence	DF	83	2	-	1	_	Ex	5	_	_	_	_	_	_
GlAS5O02	Advanced programming methods	DS	69	2	_	2	_	Ex	5	-	_	-	-	-	_
GlAS5O03	Numerical calculation	DS	58	2	-	1	_	Ex	4	-	-	-	-	-	_
	Software engineering	DS	94	-	-	-	_	-	-	2	-	2	-	Ex	6
GlAS6O05	Tehnici avansate de programare	DS	94	-	-	-	_	-	_	2	-	2	-	Ex	6
	Ethics and academic integrity	DC	36							1	-	-	-	С	2
GlAS6O07	Writing and Editing the Diploma														
	Thesis	DS	41	-	-	-	-	-	-	-	-	6	-	C	5
	TOTAL			6	-	4	-	-	14	5	-	10	-	-	19
	EI	ECTI	VE CO	OUR	SES	5									
	Package 1														
GlAC5A08	Scientific and professional writing	DC	58	2		1	_	C	4	_					
	and communication					1	_		4	_	_	_	_	_	
GlAC5A09	Business concepts in IT	DC	58	2	-	1	-	C	4	-	-	-	-	-	-
	Package 2														
GlAS5A10	Operational Research	DS	58	2	-	1	-	C	4	-	-	-	-	-	-
GlAS5A11	Computational Geometry	DS	58	2	-	1	-	C	4	-	-	-	-	-	-
	Package 3														
GlAS5A12	Computer Graphics	DS	58	2	-	1	-	Ex	4	-	-	-	-	-	-
GlAS5A13	Programming environments and tools	DS	58	2		1		Ex	4						
	Package 4														
GlAS5A14	Cryptography	DS	58	2	ı	1	-	Ex	4	-	-	-	-	-	-
GlAS5A15	Logical programming	DS	58	2	ı	1	-	Ex	4	-	-	-	-	-	-
	Package 5														
GlAS6A16	Computer Science project management	DS	94	-	-	-	-	-	-	2	-	2	-	Ex	6
GlAS6A17	Parallel, concurrent and distributed programming	DS	94	-	-	-	-	-	-	2	-	2	-	Ex	6
	Package 6														
GlAS6A18	Optimization Techniques	DS	83	-	_	_	<u> </u>	_	_	2	_	1	_	С	5
GlAS6A19	Modeling and simulation	DS	83	_	_	_	_	_	_	2	_	1	_	C	5
	TOTAL	20	0.5	8	-	4	_	-	16	4	-	3	-	-	11
TOTAL	1 0 1112			14	-	8	_	-	30	9	-	13	-	-	30
_	FAC	ULTA	TIVE		URS			1							
	Professional Ethics and														
GlAS5F20	Intellectual Property (Legal Informatics)	DC	83	2	1	-	-	С	5	-	-	-	-	-	-
GlAS5F221	Computer Assisted Teaching	DS	22	1	1	-	-	С	2	-	-	-	_	-	-

GlAS5F22	Pedagogical practice in														
	compulsory pre-university	DS	33	-	3	-	-	C	3	-	-	-	-	-	-
	education (1)														
GlAC6F23	Mathematical modeling	DC	83	-	-	ı	ı	ı	ı	2	1	ı	1	Ex	5
GlAF6F24	Classroom Management	DF	47	-	-	ı	ı	ı	ı	1	1	ı	1	Ex	3
GlAS6F25	Pedagogical practice in														
	compulsory pre-university	DS	8	-	-	-	-	-	-	-	3	-	-	C	2
	education (2)														
Final Assess	ment: Psycho-pedagogical training pro	gram in	order	to cei	tify ti	he co	mpet	encie	s E	Exam			5 cı	edits	,
for the teach	ing profession - Level I														

The student who has accumulated the **184** credits by promoting the three-year bachelor's degree obtains a Graduate Certificate in Computer Science (without a bachelor exam).

Activity	Evaluation	Credits
Final exam for the Bachelor's degree	Exam	10

The student who has accumulated the **194** credits by promoting the three years of Bachelor's degree studies and the Bachelor's Degree exam earns a Bachelor's Degree in Computer Science.

RECTOR	DECAN	HEAD OF DEPARTMENT
Ramona LILE	<b>Marius-Lucian TOMESCU</b>	Lorena-Camelia POPA

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