MINISTRY OF EDUCATION
"1 DECEMBRIE 1918" UNIVERSITY OF ALBA IULIA
FACULTY OF INFORMATICS AND ENGINEERING
DEPARTAMENT OF INFORMATICS, MATHEMATICS AND ELECTRONICS

APPROVED BY RECTOR, Prof. VALER DANIEL BREAZ, PH. D.

#### **CURRICULA**

# I. SYNTHETIC DESCRIPTION OF THE PROGRAM

Denumirea programului de studii: COMPUTER SCIENCE

Domeniul fundamental: COMPUTER SCIENCE

Domeniul de licență: COMPUTER SCIENCE IN ENGLISH

Titlul absolventului: Degree in Computer Science Durata studiilor: 3 ani, 6 semestre, 180 de credite

Forma de învăţământ: full-time studies

Finalizarea studiilor: bachelor exam, 10 credits ECTS

Calificări/oportunități<sup>1</sup>: Analist/251201, Programator de sistem informatic/251204, Inginer de sistem în informatică/251203

Corespondenta ESCO-08: 2511/ Systems Analyst, 2512/ Software developers

Acces în ciclul de masterat: yes

Available starting with the academic year: 2023/2024

#### Mission:

Training education specialist's degree in Computer Science, specializing in Computer Science: the study programme prepares programmers, analysts - programmers, system software engineers, computer network administrators, data base administrators, IT consultants and – provided crossing a pedagogical module training organized by the Department of Teacher Training – teachers Informatics specialization in primary and secondary education.

#### **Objectives:**

- Acquiring theoretical knowledge needed for the implementation of software systems and the management of computer networks;
- Practical skills training necessary to achieve software systems and network infrastructure installation and management;
- Developing communication and collaborations kills that are specific in elaboration of projects for IT & C solutions and services.

## II. COMPETENCES PROFILE OF GRADUATE

The graduates of the study program proposed for the **Computer Science** specialization, acquire the following professional competences:

#### A. General competences:

- written and oral professional communication capacity, including a foreign language of international use;
- learning ability and self-improvement, responsiveness to the field news;
- scientific approachability of specialized field ability to analyze, synthesize and interpret specialized information;
- ability to work in a team; ability to work withs pecialists in other fields;
- ability to continue their undergraduate studies with university masters and then PhD

## B. Specific competences in:

- the analysis and design of computer systems: the analysis and design of computer systems: conception, design, development, testing, implementation and maintenance of computer systems and programs, preparing technical documentation
- projects management for IT&C solutions, ensuring the functionality, monitoring and development of implemented IT&C solutions, personnel training for use implemented IT&C technologies, coordinating teams of specialists
- designing, installing and managing network infrastructure, ensuring the functionality of the network computers and
  connectivity and communication equipments, the administration of servers, interconnection of networks and access to the
  global Internet network, the design and implementation of network security strategy;
- development of projects for IT&C solutions and services, design/redesign of IT&C solutions for the most complex components of the system, coordination of projects and IT&C teams, performance monitoring of implemented IT&C solutions, personnel training for using IT&C technologies;
- training in information technology in primary and secondary education.

#### **Professional competences:**

- 1. Programming in high-levellanguages
- 2. Developmentandmaintenance of computer applications
- 3. The use of computer tools in an interdisciplinary context
- 4. The use of thetheoreticalbasis of computer scienceand of formal models
- 5. Design and management of databases
- 6. Design and management of computer networks

## Transversal competences:

**CT1** The application of rules for organized and efficient work, of responsible attitudes towards the scientific and didactic domain, for the creative realization of one'sown potential following the principles and norms of professional ethics.

**C72** The efficient fulfillment of activities in an interdisciplinary group and the development of skill such as empathic interpersonal communication, establishing relations and collaboration with various groups.

CT3 The use of efficient methods and techniques for learning, scientific inquiry and development of the capacities of using knowledge, of adapting to a dynamic society and of communicate on in English.

## III. REQUIREMENTS FOR GETTING THE BACHELOR DEGREE

Number of ECTS credits for compulsory courses: 150 (83,33%) Number/percent of ECTS credits for elective courses: 30 (16,67%)

Number of ECTS credits for assessment exam of fundamental and speciality knowledge; 5

Number of ECTS credits for Bachelor's Paper defence and presentation: 5

## IV. THE STRUCTURE OF THE ACADEMIC YEARS (per number of weeks)

	Didactic a	activities	Exa	amination	sessions			Holidays	
Academic years	Winter semester	Summer semester	Winter	Summer	Not passing exam	Practice		Between Semesters	Summer
I	14	14	3	3	2	-	2	1	12
II	14	14	3	3	2	3	2	1	9
III	14	14*	3	3+1	-	-	2	1	-
TOTAL	42	42	9	9+1	4	3	6	3	21

<sup>\* 12</sup> weeks didactic activity + 2 weeks finalizing of the bachelor's thesis

## V. NUMBER OF HOURS PER WEEKS (COMPULSORY AND COMPULSORY ELECTIVE COURSES)

	W	Winter Semester					Summer Semester					
Academic years	С	s	L	Р	TOTAL	С	s	L	Р	TOTAL		
I	10	9	4	0	23	10	6	8	0	24		
II	12	3	10	0	25	12	1	10	0	23		
III	10	4	10	0	24	8	2	8	4	22		
TOTAL	32		40		72	30		39		69		

## VI. CONDIȚII DE PROMOVARE

According to the *Regulation on the professional activity of students* for both Cycle I - bachelor and Cycle II - master, approved by the UAB Senate on 27.11.2019, for access to the higher year, students must accumulate a minimum of 20 ECTS credits, related to the compulsory and elective courses in the curriculum.

# **VII. ELECTIVE COURSES**

No.	Courses <sup>2</sup> from the elective package	Year	Semester	No. of ECTS credits	Credits weight
1	CSE206, CSE207	II	1	6	3,33%
2	CSE304, CSE305	III	1	6	3,33%
3	CSE306, CSE307, CSE308	III	1	6	3,33%
4	CSE313, CSE314	III	2	6	3,33%
5	CSE315, CSE316	Ш	2	6	3,33%
	Total			30	16,65%

<sup>&</sup>lt;sup>2</sup>The course are identified with codes

# **VIII. BACHELOR'S DEGREE EXAMINATION**

Drawing up the bachelor's thesis: semester 5 and 6 Bachelor's thesis refinement: 2 weeks in semester 6 Bachelor's thesis defence: June – July, September, February Bachelor's degree examination: 10 credits

Number of ECTS credits for assessment exam of fundamental and speciality knowledge: 5

• Number of ECTS credits for Bachelor's Paper defence and presentation: 5

The curriculum includes a package of optional courses related to the pedagogical module that are presented in the annex.

# IX. THE STRUCTURE OF THE EDUCATION PLAN

Year		RUCTURE OF THE E			· · -/							Ac	ademic	year 202	23-2024	1
				s			Nı	ımăr d	e ore	de activ	ităţi de în		,		ij	credits
	ope		rses	reek		Col	llective	activi	ties		Inde	lividual epende	nt	hou	sme	Scre
Š.	S	Courses	noo	of w		Didactio	Activit	у	ek		<u> </u>	tivities	- in in	r of este	asse	ECTS
z	Courses code	Courses	Type of courses	Number of weeks	Course	Seminar	Гар	Practical training	Total per week	Total pe semestru	Thematical Training discipline	Practical Training	Total per semester	Total number of hour per semester	Types of assesment	Number of E
1	2	3	4	5	6	7	8 ER SE	9 MEST	<b>10</b>	11	12	13	14	15	16	17
							oulsory									
1	CSE 101	Computer system architecture	F	14	2	0	2	0	4	56	57	37	94	150	Е	6
2	CSE 102	Mathematical and computational logics	F	14	2	1	0	0	3	42	45	13	58	100	E	4
3	CSE 103	Programming basics	F	14	2	1	2	0	5	70	54	51	105	175	E	7
4	CSE 104	Linear algebra and analytical and differential geometry	С	14	2	2	0	0	4	56	42	27	69	125	С	5
5	CSE 105	Mathematical analysis	С	14	2	2	0	0	4	56	57	37	94	150	E	6
6	CSE 106	Sport and physical education 1	С	14	0	1	0	0	1	14	7	54	61	75	С	3*
	Tot	al compulsory courses		14	10	7	4	0	21	294	262	219	481	775	4E+2C	28
	CSE				(	Comple	ementa	ry cour	ses				1			
	107.1 CSE	English language 1														
7	107.2 CSE	French language 1	С	14	0	2	0	0	2	28	0	22	22	50	С	2
	107.3	German language 1		14	0	2	0	0	2	28	0	22	22	50	1C	2
		al compulsory courses  OTAL SEMESTER 1		14	10	9	4	0	23	322	262	241	503	825	4E+3C	30
	Į.	OTAL SLIVILSTER T		17	10		ıltative			JZZ	202	241	303	023	46+30	30
8	CSE 108	Embedded systems architecture	F	14	2	-	-	-	2	28	-	-	-	-	С	2
							IER SE									
9	CSE 109	Data structures	F	14	2	2	2	0	6	84	40	51	91	175	Е	7
10	CSE 110	Operating systems	F	14	2	0	2	0	4	56	57	37	94	150	E	6
11	CSE 111	Graph algorithms	F	14	2	0	2	0	4	56	57	37	94	150	Е	6
12	CSE 112	Probabilistic and mathematical statistics	F	14	2	1	0	0	3	42	64	19	83	125	E	5
13	CSE 113	Graphical interface design	S	14	2	0	2	0	4	56	27	17	44	100	С	4
14	CSE 114	Sport and physical education 2	С	14	0	1	0	0	1	14	7	54	61	75	C	3*
	Tot	al compulsory courses		14	10 Dis	4 cipline	8 Option	<b>0</b> ale Ob	<b>22</b> ligatori	308 i	253	214	467	775	4E+2C	28
	CSE 115.1	English language 1			2.0		2,,011	3 3 3 3	32.011							
15	CSE 115.2	French language 1	С	14	0	2	0	0	2	28	2	20	22	50	С	2
	CSE 115.3	German language 1														
7		ipline OPTIONALE obligator OTAL SEMESTER 2	ii	14 14	10	6	8	0	24	28 336	2 255	20 234	22 489	50 825	1C 4E+3C	30
		OTAL SLIVILSTER Z		14	10		oline fa			330	233	234	409	020	46736	30
7	CSE 116	Computational geometry	F	14	2	1	1	_	4	56	-	-	-	-	-	4
		oulsory study programme		28	20	15	12	0	47	658	517	475	992	1650	8E+6C	60

The abbreviation used in the table: E - final exam; C - colloquium examination; A/R -accepted/rejected

<sup>\*</sup>In the total number of credits per semester is not included the sport and physical education

Year II Academic year 2024-2025

					Number of hours of learning activities									+	lits	
	ē		ses	eks		Co	llectiv	e activ	ities			ndividual		<b>-</b>	men	credits
o N	Courses code	Courses	Type of courses	r of we	С	idactio	c Activi	ty	week	mestru		depender activities		mber o per sster	assesi	ECTS
	Cours		Type o	Number of weeks	Course	Seminar	Lab	Practical training	Total per week	Total pe semestru	Thematical Training	Practical Training discipline	Total per semester	Total number of hour per semester	Types of assesment	Number of
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
								SEMES								
	CSE	Databases		I				ory co			1	1				I
1	201		F	14	2	0	2	0	4	56	42	27	69	125	Е	5
2	CSE 202	Fundamental algorithms	F	14	2	0	2	0	4	56	42	27	69	125	E	5
3	CSE 203	Computer networks	F	14	2	0	2	0	4	56	42	27	69	125	E	5
4	CSE 204	Object oriented programming	S	14	2	1	2	0	5	70	28	27	55	125	Е	5
5	CSE 205	Differential and partial derivates equations	С	14	2	2	0	0	4	56	27	17	44	100	С	4
	Total	compulsory courses		14	10	3	8	0	21	294	181	125	306	600	4E+1C	24
	T		T	T	C	ompl	ement	ary co	urses	1	1				ı	ı
6	CSE 206	Mathematical software	F	14	2	0	2	0	2	28	12	110	122	150	С	6
	CSE 207	Complex analysis														
Tota		ulsory and optional co	urses	14	2	0	2	0	2	28	12	110	122	150	1C	6
	10	OTAL SEMESTER 3		14	12	3	10	0	23	308	325	131	428	750	4E+ 2C	30
	CSE		Π_					ve cou								
7	208	Project	F	14	2	1	1	-	4	56	-	-	-	-	V	4
								SEME ory co								
8	CSE 209	Formal language	F	14	2	0	2	0	4	56	27	17	44	100	Е	4
9	CSE 210	sand automata  Numerical calculus	S	14	2	0	2	0	4	56	27	17	44	100	E	4
10	CSE 211	WEB applications development	S	14	2	0	2	0	4	56	42	27	69	125	E	5
11	CSE 212	Database management systems	S	14	2	0	2	0	4	56	42	27	69	125	E	5
12	CSE 213	Advanced programming techniques	S	14	2	0	2	0	4	56	27	17	44	100	С	4
13	CSE 214	Optimization techniques	S	14	2	1	0	0	3	42	26	7	33	75	С	3
14	CSE 215	Speciality internship*	S	14	0	0	0	8	8	112	1	12	13	125	С	5
		compulsory courses		14	12	1	10	8	23	434	192	124	316	750	4E+3C	30
	TC	OTAL SEMESTER 4		14	12	1	10	8	23	434	192	124	316	750	4E+3C	30
16	CSE	Embedded systems	F	14	2	<b>- Га</b>	cultati 1	ve cou	irses 4	56	-	_	-	-	V	4
	217 mpulso	programming ry study programme -	total	28	24	4	20	8	46	742	517	255	744	1500	8E+5C	60
-		. , staa, p. ogramme						•			• 1 1			.000	0_,00	

<sup>\*</sup>Speciality internshipis cumulative, three weeks at the end of summer semester weeks (112 hours) or during the academic year

Year III Academic year 2025-2026

Year	Year III Academic year 2025-2026															
								Număr	de o	re de ac	tivităţi de	învăţare				its
	Φ		es	weeks		Co	llecti	ve activ	ities	_		dividual/	vities	λur	assesment	red
	pos		urs	wee		Didacti	c Activ	vity	×	stru	Indeper	ndent acti	vities	f ho	sesn	TS o
No.	Courses code	Courses	Type of courses	Number of	Course	Seminar	Lab	Practical training	Total per week	Total pe semestru	Thematical Training discipline	Practical Training discipline	Total per semester	Total number of hour per semester	Types of ass	Number of ECTS credits
1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	16	17
	l.		l	l		WI	NTER	SEMES	TER							
						Co	mpuls	sory cou	ırses							
1	CSE 301	Artificial intelligence	F	14	2	0	2	0	4	56	57	37	94	150	E	6
2	CSE 302	Computer graphics	S	14	2	0	2	0	4	56	57	37	94	150	E	6
3	CSE 303	Development of mobile application	S	14	2	0	2	0	4	56	57	37	94	150	E	6
	Tota	l compulsory courses		14	6	0	6	0	12	168	172	110	282	450	3E	18
					C	ompl	emen	tary cou	ırses							
	CSE 304	Machine learning														
4	CSE	Evolutionary computing	S	14	2	2	2	0	6	84	29	37	66	150	С	6
	305 CSE	Programming														
_	306 CSE	enviroments and tools  Multimedia techniques			_	_	•		•	0.4	0.0	07	00	450		
5	307 CSE	and technologies Ethics and academic	S	14	2	2	2	0	6	84	29	37	66	150	С	6
	308	intergrity														
То	tal comp	oulsory and optional cours	es	14	4	4	4	0	12	168	58	74	132	300	2C	12
	T	OTAL SEMESTER 5		14	10	4	10	0	24	336	230	184	414	750	3E+2C	30
	L 005	Г		I		Fa	culta	tive cou	rses						I	
6	CSE 309	Intelligent robots	С	14	2	1	1	-	4	56	-	-	ı	-	V	4
								SEME								
	CSE	Modeling and simulation		l				sory cou								
7	310		S	12	2	0	2	0	4	48	62	40	102	150	Е	6
8	CSE 311	Software engineering	S	12	2	1	2	0	5	60	46	44	90	150	E	6
9	CSE 312	Practice for the development of the	S	12	0	0	0	4	4	48	11	91	102	150	С	6
		bachelor`s thesis		40	4	4	4	4	42	156	110	475	204	450	25.40	40
	lota	I compulsory courses		12	4	1	4	4	13	156	119	175	294	450	2E+1C	18
	CSE	Computational		l	C	ompl	emen	tary cou	ırses							
10	313	intelligence	S	12	2	1	2	0	5	60	46	44	90	150	С	6
	CSE 314	Optimization metaheuristics														
4.4	CSE 315	Information systems security	_	40	•		0	0	4	40	60	40	100	450		•
11	CSE 316	Automata, computing and complexity	F	12	2	0	2	0	4	48	62	40	102	150	С	6
То	tal comp	oulsory and optional cours	es	12	4	1	4	0	9	108	108	84	192	300	2C	12
	T	OTAL SEMESTER 6		12	8	2	8	4	22	264	227	259	486	750	2E+3C	30
						Fa	culta	tive cou	rses							
12	CSE 317	IT projects management	F	14	2	1	1	-	4	56	-	-	-	-	V	4
_	•	ary study programms - 4-4	al .	26	18	6	18	4	46	600	457	443	900	1500	5E+5C	60
		ry study programme - tot														

<sup>\*</sup> Independent activities take place cumulatively in the last 2 weeks of the semester

# X. The structure of the number of hours for didactic activities according to the thype of course imposed with a view to ensuring the training

				,						
Courses	Year I Winter semester	Year I Summersemester	Year II Winter semester	Year II Summer semester	Year III Winter semester	Year III Summer semester	Total without speciali ty interns hip	Percentag e	Total with intemship speciality (112 hours - second year, Summer semester)	Percentage with internship (112 hours)
Compulsory courses	294	308	294	322	168	156	1542	81.07	1654	82.13
Optional compulsory courses	28	28	28	0	168	108	360	18.93	360	17.87
Total compulsory and optional compulsory courses	322	336	322	322	336	264	1902	100	2014	100.00
Other facultative course	28	56	56	56	56	56	196	10.30	196	9.73
Total facultative course	350	392	378	322	392	264	2098	-	2210	100,00%

XI. Number of hours for the complete bachelor cycle, without facultative courses

Study year	Semester	Number of weeks	Number of hours/weeks	Number of hours Speciality internship	Total hours (without internship)	Total hours (with internship)
I	1	14	23	-	322	322
I	2	14	24	-	336	336
II	1	14	23	-	322	322
II	2	14	23	112	322	434
III	1	14	24	-	336	336
III	2	12	22	-	264	264
		Total		112	1902	2014

XII. ARACIS's specific standards

### 1. General structure

1. Ceneral structure		<u>.</u>		5	_	ä				
Courses	ar I, Winter semester	r I, Summer semester	ır II, Winter semester	· II, Summer semester	r III, Winter semester	III, Summer semester	tal without internship	Fotal with internship	Courses	ercentage
	Year I, V seme	'ear I, S seme	Year II, '	ear II, S	rear III, seme	ear III, 9	Total w inter	Total interr	Percentage without internship	Percentage with internship
Fundamental courses	168	238	196	56	56	48	762	762	40.06%	37.84%
Specialization courses	-	56	70	266	280	216	888	1000	46.69%	49.65%
Complementary courses**	154	42	56	0	-		252	252	13.25%	12.51%
		ТОТА	L		1902	2014	100,00%	100,00%		

2. Report course hours/applicative hours, per total compulsory and optional compulsory courses

Activities	Year I Winter semester	Year I Summer semester	Year II Winter semester	Year II Summer semester	Year III Winter semester	Year III Summer semester	Total without tinternship	Total with internship (112 hours)
Courses	140	140	168	168	140	96	852	852
Seminars, labs, practice	182	196	182	154	196	168	1078	1190
The report between applica		rs and course hours is 1,12 (this			ted with	nout	79.03	71.59

the speciality internship hours and those related to the development of the bachelor's thesis)

### 3. Number of courses

Courses	Fundamental compulsory	Speciality compulsory	Complementary compulsory	Total
Total number of complementary courses	14	16		38
	12 compulsory	13 compulsory	7	(21 exams,
	2 optional compulsory	3 optional compulsory		16 colloquium)

# 4. The share of courses in other areas of science, in all complementary and optional compulsory courses

Courses	Total number of hours	Percentage
Other fields of science	84	33%
Total number of complementary courses	252	100%

5. The share of credits in the compulsory courses decided by student

or the chart of create in the company	ory ocurede accia	, courses accided by ciadein	
Courses	Credits	Percentage	

Compulsory	146	81%
Optional compulsory	34	19%
Total	180	100%

# 6. The share of hours in the compulsory courses decided by student

Courses	Hours	Percentage
Compulsory	1654	82.13%
Optional compulsory	360	17.87% <b>(17-30%)</b>
Total	2014	100,00%