## SYLLABUS

<u> </u>	
1.1 Higher education	"Babeş-Bolyai" University Cluj-Napoca
institution	
1.2 Faculty	Mathematics and Computer Science
1.3 Department	Mathematics
1.4 Field of study	Mathematics
1.5 Study cycle	Bachelor
1.6 Study programme /	Mathematics and Computer Science
Qualification	

### **1. Information regarding the programme**

## 2. Information regarding the discipline

2.1 Name of the discipline (en)		Internship in Mathematics (Practica de specialitate in					
(ro)			matematica)				
2.2 Course coordinator			Conf. Univ. dr. Teodora Cătinaș				
2.3 Seminar coordinator			Conf. Univ. dr. Teodora Cătinaș				
2.4. Year of study	3	2.5 Semester	5 2.6. Type of C 2.7 Type of Op				Optional
				evaluation		discipline	
2.8 Code of the MLE2031							
discipline							

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

3.1 Hours per week	1	Of which: 3.2 course	0	3.3	1
				seminar/laboratory	
3.4 Total hours in the curriculum	14	Of which: 3.5 course	0	3.6	14
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course suppor	t, bił	oliography, course notes	8		20
Additional documentation (in libraries, on electronic platforms, field documentation)					20
Preparation for seminars/labs, homework, papers, portfolios and essays					30
Tutorship					12
Evaluations					4
Other activities:					
3.7 Total individual study hours		86			
3.8 Total hours per semester		100			
3.9 Number of ECTS credits		4			

## 4. Prerequisites (if necessary)

4.1. curriculum	•
4.2. competencies	•

# **5. Conditions** (if necessary)

5.1. for the course	•
5.2. for the seminar /lab	•
activities	

## 6. Specific competencies acquired

SS	• C1.1: Identifications of notions, descriptions of theories and use of the specific language
tencio	• C 2.1 Identification of appropiate methodologies for software development
l compet	• C2.3 Use of methodologies, specification mechanism and development frameworks for developing software applications
siona	• C2.5 Development of dedicated software projects
Profes	• C5.3: Construction and development of logic proofs for some mathematical results, with identification of hypotesis and conclusions
	• CT1 Application of efficient and organized work rules, of responsible attitudes towards the didactic-scientific domain, to creatively value one's own potential, with the respect towards the principles and norms of professional etic.
Transversal competencies	• CT2 Efficient progress of group activities and development of communications skills and collaboration
	• CT3 Use of efficient methods and techniques to learn, inform, research and develop the abilities to value the knowledge, to adapt to requirements of a dynamic society and to communicate in Romanian language and in a language of international circulation.

# 7. Objectives of the discipline (outcome of the acquired competencies)

7.1 General objective of the discipline	<ul> <li>Abilities of applying theoretical knowledge gained during the studies.</li> <li>Gaining abilities to execute a product/program in teams, writing project documentation, under the supervision of a specialize internship tutor and academic staff.</li> </ul>
7.2 Specific objective of the discipline	<ul> <li>Ability of application of some mathematical concepts</li> <li>Ability of oral and writing comunication of ideas and mathematical concepts</li> <li>Ability of solving specific problems from algebra, mathematical analysis, geometry</li> <li>Execute a product/program in teamwork</li> <li>Write necessary documentations</li> <li>Public project presentation</li> </ul>

8. Content

8.1 Course	Teachin	g methods	Remarks			
Bibliography						
8.2 Seminar / laboratory	Teachin	g methods	Remarks			
1. Accustom with the institution were the stu	dent is Exposur	re,				
accepted for internship (schools, libraries,	banks, descript	ion,				
companies, etc.)	explana	tion				
Documentation regarding the specific						
activities/rules of the institution/company.						
2. Theme presentation (problem statement) t	be Dialog l	ecture,				
solved and establish team roles.	discussi	ons, team				
	debate					
3. Establish the project objectives and deadli	nes. Exposu	e,				
	descript	ion,				
A Desired an electric and the set of the	explana Distant	tion				
4. Project analysis: entities and relations	Dialog I	ecture,				
identification, use scenarios, data now dia	grams. discussi	ons, team				
5 Development of the detailed specification	of the Dialog 1	ecture				
5. Development of the detailed specifications	discussi	ons team				
project.	debate	ons, team				
6 Development of practical applications of	Dialog l	ecture				
theoretical models	discussi	ons team				
	debate	ons, count				
7. Implementation and accomplishment of pr	ojects; Dialog l	ecture.				
cooperation within projects.	discussi	ons, team				
1 1 5	debate					
8. Design: conceptual data model, logical da	a model, Dialog l	ecture,				
computation design, physical data model,	user discussi	ons, team				
interface, application architecture	debate,	questioning,				
	discover	У				
9. Implementation of a required product or te	aching Dialog l	ecture,				
activity based on some given documentati	on. discussi	ons, team				
	debate					
10. Gaining abilities to execute a product/prog	ram in Dialog l	ecture,				
teams under the supervision of a specialize	e discussi	ons, team				
internship tutor and academic staff.	debate					
11. Study of some problems and analysis of d	fferent Dialog I	ecture,				
ways of solving them.	discussi dahata	ons, team				
12 Taashing activities: training tutorials test	Dialog 1	aatura				
avaluations, etc.	s, Dialog I	ecture,				
Applications of knowledges of teaching a	d debate	ons, wann				
didactical methods specific to the speciality	vation					
12 Integration Testing law of the special						
15. Integration Testing; documentations for	Dialog I	ecture,				
development stages.	discussi	ons, team				
14 Project presentation in front of the evaluat	ors Evaluat	on				
14. Project presentation in none of the evaluat		.011				
Bibliography			<u> </u>			

[1] D. ANDRICA, D. I. DUCA, I. PURDEA, I. POP: Matematica de bază, Editura Studium, Cluj-Napoca,

2005

[2] Ş. COBZAŞ: Analiză matematică (Calcul diferențial), Presa Universitară Clujeană, Cluj-Napoca, 1997.
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[4] G. M. FIHTENHOLŢ, Curs de calcul diferențial și integral (vol.I și II), Editura Tehnică, București, 1963, 1965.

[5] C. NĂSTĂSESCU, C. NIȚĂ, M. BRANDIBURU, D. JOIȚA: Exerciții și probleme de algebră pentru clasele IX – XII, Editura Didactică și Pedagogică București.

[6]. B. PARV, Analiza si proiectarea sistemelor, Universitatea Babes-Bolyai, Centrul de Formare Continua si Învatamânt la Distanta, Facultatea de Matematica si Informatica, Cluj-Napoca, ed. a III-a, 2003.

[7] I. STAMATE, I. CRIŞAN: Culegere de probleme de algebră și analiză matematică pentru licee, Editura Didactică și Pedagogică, București, 1969.

[8] I. STAMATE, I. STOIAN: Culegere de exerciții și probleme de algebră pentru licee, Editura Didactică și Pedagogică, București, 1979.

# **9.** Corroborating the content of the discipline with the expectations of the epistemic community, professional associations and representative employers within the field of the program

- The course respects the IEEE and ACM Curricula Recommendations;
- The course offers an overall perspective of Mathematics and Computer Science domains, and a general expertise for the student;
- The course offers basic knowledge about teamwork and integration in work market.

#### **10. Evaluation**

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the		
			grade (%)		
10.4 Course					
10.5 Seminar/lab activities		The institution tutor	80%		
		assesses the performance of			
		the interns.			
		The faculty mentor assesses	20%		
		the activities (based on			
		Activity Report)			
10.6 Minimum performance standards					
At least grade 5 (from a scale of 1 to 10)					

Date

Signature of course coordinator

Signature of seminar coordinator

19.04.2024

Flatin

Conf. Dr. Teodora Cătinaș

Date of approval

Signature of the head of department

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Prof. Dr. Andrei Mărcuş