SYLLABUS

1. Information regarding the programme

1.1 Higher education institution	Babeş Bolyai University
1.2 Faculty	Faculty of Mathematics and Computer Science
1.3 Department	Department of Computer Science
1.4 Field of study	Computer Science
1.5 Study cycle	Master
1.6 Study programme / Qualification	Data analysis and modelling

2. Information regarding the discipline

2.1 Name of the discipline				Adatelemzés és modellezés kutatási projekt /			
1			Proiect de cercetare in analiza datelor si modelare /				
				Research Project in Data analysis and modelling			
2.2 Course coordinator							
2.3 Lab coordinator		L	ehel CSATÓ				
2.4. Year of	2	2.5 Semester	4	2.6. Type of	E	2.7 Type of	Compulsory
study				evaluation		discipline	
2.8 A tantárgy kódja		M	MM8149				

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

		,			
3.1 Hours per week	3	Of which: 3.2 course	0	3.3 seminar/laboratory	3
3.4 Total hours in the curriculum	36	Of which: 3.5 course	0	3.6 seminar/laboratory	36
Time allotment:					hours
Learning using manual, course suppor	t, bił	oliography, course notes	S		26
Additional documentation (in libraries, on electronic platforms, field documentation)					18
Preparation for seminars/labs, homework, papers, portfolios and essays					-
Tutorship					12
Evaluations					4
Other activities:					-

3.7 Total individual study hours	60
3.8 Total hours per semester	100
3.9 Number of ECTS credits	4

4. Prerequisites (if necessary)

4.1. curriculum	Computer Science Research Methodology
4.2. competencies	-

5. Conditions (if necessary)

5.1. for the course	-
5.2. for the seminar /lab	None
activities	

6. Specific competencies acquired

Professional competencies	 Analysis and formalization of problems requiring intelligent methods and models Use of computational intelligence methods in problems solving Analysis, design, and implementation of software systems for computational intelligence Proficient use of methodologies and tools specific to programming languages and software systems
Transversal competencies	Professional communication skills; concise and precise description, both oral and written, of professional results

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

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7.1 General objective of	This research project represents the individual work the student performs with			
the discipline	the purpose to realize a scientific report on a given research topic.			
	This research project is associated to the internship project: the research			
	project is the scientific and experimental documentation			
7.2 Specific objective of	At the completion of this course, the student should:			
the discipline	- have documentation abilities on an established topic			
	- be able to design the table of contents of the research report			
	- know how to write a technical document (research report) in many iterations			

8. Content

8. Content		
8.1 Course	Teaching methods	Remarks
none		
8.2 Seminar / laboratory	Teaching methods	Remarks
1. Establishing the research title/topic - due week 2	Conversation, debate, case studies	
2. Bibliographical documentation - due week 4	Conversation, debate, case studies	
3. Table of contents: version 1.0 - due week 5	Conversation, debate, case studies	
4. Relevance of the bibliographical sources and their	Conversation, debate, case studies	
assignment to the designed structure - due week 7		
5. Detecting possible original contribution; discussion	Conversation, debate, case studies	
and decision on experimental modelling – due week 8		
6. Processing of selected documents and writing the	Conversation, debate, case studies	
paper – first draft of the report – due week 10		
7. Final form of the research report – due week 12	Evaluation	
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Bibliography

- to be decided by student based on his/her research topic
- Internet resources on software projects and on the particular topics of the projects
- [1] Umberto Eco: Hogyan írjunk szakdolgozatot, Gondolat Kiadó, 1992.
- [2] Umberto Eco: Cum se face o teza de licenta, Polirom, 2006

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 for Computer Science studies;

- The course exists at the major universities in Romania offering similar study programs;
- Graduating a master program assumes experience in developing a research project

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation	10.3 Share in		
		methods	the grade (%)		
10.4 Course					
10.5 Seminar/lab	Each of the activities has a due date and a	Portfolio,			
activities	corresponding mark, on a 10-point scale.	research report			
	1. title (10%)		10%		
	2. bibliographical documentation (10%)		10%		
	3. table of contents v1.0 (10%)		10%		
	4. assigning sources to structure (20%)		20%		
	5. original contribution + experimental (10%)		10%		
	6. final version of the research report (40%)		40%		
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

2023.04.04 Prof. Dr. Lehel CSATÓ Prof. Dr. Lehel CSATÓ

Date of approval Signature of the head of department

2023.04.26 Conf. Dr. Szilárd ANDRÁS