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	Applied Computational Intelligence				

1 Information regarding the programme

2. Information regarding the discipline

2.1 Name of th	e dis	scipline		Magiszteri dolgozat elkészítése /				
				Elaboration of the Dissertation Thesis /				
			Elaborarea lucrării de disertație					
2.2 Course coo	rdin	ator		Lehel CSATO				
2.3 Seminar coordinator				Lehel CSATO				
2.4. Year of	2	2.5	4	2.6. Type of	VP	2.7 Type of	Compulsory	
study		Semester		evaluation		discipline		

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

3.1 Hours per week	2	Of which: 3.2 course	0	3.3 project	2
3.4 Total hours in the curriculum	24	Of which: 3.5 course	0	3.6 project	24
Time allotment:					hours
Learning using manual, course support, bibliography, course notes					22
Additional documentation (in libraries, on electronic platforms, field documentation)					27
Preparation for seminars/labs, homework, papers, portfolios and essays					17
Tutorship					6
Evaluations					4
Other activities:					-
3.7 Total individual study hours		76			
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 activities	None

6. Specific competencies acquired

Professional competencies	 Analysis and formalization of problems and issues requiring advanced computer science understanding Use of specific theoretical methods in problems solving at various levels Analysis, design, and implementation of advanced software systems 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)

7.1 General objective of the	This research activity represents the individual work the student performs			
discipline	with the purpose to finalize his/her dissertation thesis.			
7.2 Specific objective of the	At the completion of this course, the student should:			
discipline	- have documentation abilities on the dissertation;			
	- be able to design the table of contents of the dissertation;			
	- know how to write a technical document (dissertation) in many iterations.			

8. Content

8.1 Course	Teaching methods	Remarks			
8.2 Seminar / laboratory	Teaching methods	Remarks			
1. Establishing the thesis 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 modeling – due week 8					
6. Processing of selected documents and writing the	Conversation, debate, case studies				
paper – first draft of the thesis – due week 10					
7. Final form of the thesis – due week 12	Evaluation				
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

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 Software Engineering 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 methods	10.3 Share in the grade (%)		
10.4 Course			<u> </u>		
10.5 Seminar/lab	Each of the activities has a due date and a	Portfolio, research			
activities	corresponding mark, on a 10-point scale. A	report. Assessment			
	penalty of 1pt per week are considered for	by dissertation			
	delays. The weights are as follows:	coordinator			
	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 thesis (40%)		40%		
10.6 Minimum performance standards					
 At least grade 	5 (from a scale of 1 to 10)				

DateSignature of course coordinator20.04.2018Prof. Dr. Lehel CSATO

Signature of seminar coordinator Prof. Dr. Lehel CSATO

Date of approval

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Signature of the head of department Conf. Dr. Szilard ANDRAS