SYLLABUS

in mornation regarding the programme				
1.1 Higher education	Babes-Bolyai University			
institution				
1.2 Faculty	Mathematics and Computer Science			
1.3 Department	Computer Science			
1.4 Field of study	Computer Science			
1.5 Study cycle	Master			
1.6 Study programme /	Software Engineering			
Qualification				

1. Information regarding the programme

2. Information regarding the discipline

2.1 Name of the	dis	cipline					
2.2 Course coordinator Militon FRENTIU							
2.3 Seminar coo	ordi	nator		Militon FRENTIU			
2.4. Year of	1	2.5	1	2.6. Type of	ex	2.7 Type of	
study		Semester		evaluation		discipline	

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

3.1 Hours per week	3	Of which: 3.2 course	2	3.3 seminar/laboratory	1
2.4 Total having in the sumiaulum	40	Of which 25 course	20		14
3.4 Total nours in the curriculum	42	Of which: 3.5 course	28	3.0	14
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course support, bibliography, course notes					
Additional documentation (in libraries, on electronic platforms, field documentation)					
Preparation for seminars/labs, homework, papers, portfolios and essays					
Tutorship					
Evaluations					
Other activities:					2
3.7 Total individual study hours70					

3.8 Total hours per semester	118
3.9 Number of ECTS credits	

4. Prerequisites (if necessary)

4.1. curriculum	•
4.2. competencies	•

5. Conditions (if necessary)

5.1. for the course	•	course attendance
5.2. for the seminar /lab	•	Individual work
activities		

6. Specific competencies acquired

Professional	competencies	To introduce the students to the formal techniques needed in the development of systems. To have an understanding of both the theory and practice of formal mathematical thinking in software specification, verification and development. To be able to perform formal analysis and to reason about designs and developments. To obtain the ability to analyse the correctness of algorithms, and to measure the qualities of programs.
Transversal	competencies	

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

7.1 General objective of the discipline	• To introduce the students to the formal techniques needed in the development of systems. To have an understanding of both the theory and practice of formal mathematical thinking in software specification, verification and development.
7.2 Specific objective of the discipline	 To be able to perform formal analysis and to reason about designs and developments. To obtain the ability to analyse the correctness of algorithms, and to measure the qualities of programs.

8. Content

8.1 Course	Teaching methods	Remarks
1. What are Formal Methods? Myths. Applications.	exposition	
2. Formal Specification	Exposition	
3. Derivation of correct program from specifications	Exposition	
4. Introduction to Z language	Exposition	
5. Schema operators	Exposition	
6. Promotion	Exposition	
7. Refinement calculus	Exposition	
8. Formal Verification	Exposition	
9. Formal Methods and program testing	Exposition	
10. Industrial use of Formal Methods	Exposition	
11. Model Checking: Kripke Transition Systems	Exposition	
12. Model Checking: Temporal Logic: LTL and CTI	Exposition	
13. Model Checking Tools	Exposition	
14. Model Checking in practice	exposition	
Bibliography MORGAN C., Programming from Specifications, Prentice	Hall, 1990.	
WOODCOCK, J., J. DAVIES, Uzing Z. Specification, Refinen	nent and Proof, Prentice-H	lall, 1996
Spivey, J., The Z Notation: A Reference Manua Science, 1992.Internet articles	al, Prentice Hall Intern	ational Series in Computer
8.2 Seminar / laboratory	Teaching methods	Remarks
1. Levels of Formal Methods	conversation	

2. Formal derivation of programs	Conversation
3. Formal specification	Conversation
4. Z schemas	Conversation
5. Project one presentation	Conversation
6. Project two presentation	Conversation
7. Consequences in practice	conversation
Bibliography	
Internet papers	

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

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10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the
			grade (%)
10.4 Course	a final written examination covering both theory and practice	Marks for answers	50%
10.5 Seminar/lab activities	the activity during the term reflected in two projects	Two marks for projects	50%
10.6 Minimum performance	ce standards		·
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Date	Signature of course coordinator	Signature of seminar coordinator
17 september .2012		
Date of approval	Signature of the head of department	

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