SYLLABUS

1. Information regarding the programme

1.1 Higher education institution	Babeş-Bolyai University
1.2 Faculty	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	Inginerie Software

2. Information regarding the discipline

2.1 Name of the discipline	.1 Name of the discipline Formal Methods in Programming		
2.2 Course coordinator	Lect. PhD. Vladiela Petraşcu		
2.3 Seminar coordinator Lect. PhD. Vladiela Petraşcu			
2.4. Year of study 1 2.5 Sem	ester 1 2.6. Type of evaluation E 2.7 Type of discipline Compulsory		

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

3.1 Hours per week	4	Of which: 3.2 course	2	3.3 seminar/laboratory	2
3.4 Total hours in the curriculum	56	Of which: 3.5 course	28	3.6 seminar/laboratory	28
Time allotment:					hours
Learning using manual, course support, bibliography, course notes					28
Additional documentation (in libraries, on electronic platforms, field documentation)					28
Preparation for seminars/labs, homework, papers, portfolios and essays				28	
Tutorship				6	
Evaluations			4		
Other activities:					
3.7 Total individual study hours 94					
3.8 Total hours per semester 150					
3.9 Number of ECTS credits 6					

4. Prerequisites (if necessary)

4.1. curriculum	Basic Computational Logic knowledge
4.2. competencies	-

5. Conditions (if necessary)

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5.1. for the course	Videoprojector
5.2. for the seminar /lab activities	Computers, videoprojector, Internet acces

6. Specific competencies acquired signature and mathematical models C 4.1 Ability to define fundamental computer science concepts and principles, as well as theories and mathematical models C 4.2 Ability to interpret formal mathematical and computer science models C 4.3 Ability to identify appropriate models and methods for solving real problems C 4.5 Ability to incorporate formal models in specific applications from various fields c 4.5 Ability to apply rules of organized and efficient work, of a responsible attitude towards the teaching-scientific domain, in order to creatively harness one's own potential, by respecting the rules and principles of professional ethics CT3 The use of effective methods and techniques of learning, information, research and capacity of knowledge exploitation, to adapt to a dynamic society and communication in Romanian and in an international language

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

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7.1 General objective of	• Making students assimilate the fundamental aspects related to the use of
the discipline	formal techniques in system specification, development and verification,
	as well as making them acquire the ability to reason formally, to analyze
	algorithms correctness and to measure programs' quality.
7.2 Specific objective of	At the end of the course, students will:
the discipline	• be able to define Formal Methods (FMs), provide taxonomies and argue
	on the role and necessity of FMs in software development;
	• have knowledge of a full-fledged model-oriented formal method such as
	B and be able to (incrementally) specify a system in B, prove the
	consistency of the resulting specification and refine it;
	• understand the basic concepts related to model checking and be able to
	apply a model checking algorithm in order to verify whether a given
	system satisfies a particular property.

8. Content

8.1 C	ourse	Teaching methods	Remarks
1.	Introduction to Formal Methods.	Description, explanation,	
0	verview of Formal Methods Techniques and Tools	dialogue, examples	
2.	Algorithm Correctness	Description, explanation,	
		dialogue, examples, proofs	
3.	Reliability-ensuring Paradigms	Description, explanation,	
		dialogue, examples	
4.	The B Method: Introduction to the Abstract	Description, explanation,	
	Machine Notation (AMN) and Generalised	dialogue, examples,	
	Substitution Language (GSL)	discussion of case studies,	
		proofs	

	Mathematical Notation: Relations, Functions and equences	Description, explanation, dialogue, examples	
	NCLUDES	Description, explanation, dialogue, examples, discussion of case studies, proofs	
		Description, explanation, dialogue, examples, discussion of case studies, proofs	
8. R		Description, explanation, dialogue, examples, discussion of case studies	
Ν	efining B Specifications – Refinement of ondeterminism and Proof Obligations for efinement	Description, explanation, dialogue, examples, discussion of case studies, proofs	
		Description, explanation, dialogue, examples, discussion of case studies	
	ntroduction to Model Checking. System Modeling: ransition Systems	Description, explanation, dialogue, examples	
12. Pı	roperty Specification: Temporal Logic	Description, explanation, dialogue, examples	
13. N	1odel Checking Algorithms	Description, explanation, dialogue, examples	
14. N	1odel Checking Tools	Description, explanation, dialogue, discussion of case studies	

Bibliography

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[2] Almeida, J.B., et al., *Rigorous Software Development: An Introduction to Program Verification*, Springer, 2011.

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Software, January/February 2002, pp. 18–25.

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[9] Holloway, C.M., *Why Engineers Should Consider Formal Methods*, Proceedings of the 16th Digital Avionics System Conference, 1997.

[10] McConnel, S., Code Complete (2nd ed.), Microsoft Press, 2004.(Chapter 8 – Defensive Programming)
[11] Meyer, B., Object-Oriented Software Construction (2nd ed.), Prentice-Hall, 1997. (Chapter 11 – Design by Contract: building reliable software)

[12] Meyer, B., Applying "Design by Contract", IEEE Computer 25(10):40-51, 1992.

[13] Merz., S., *Model Checking: A Tutorial Overview*, Lecture Notes in Computer Science 2067, pp. 3 - 38, 2001.

[14] Mills, H., Dyer, M., Linger, R., *Cleanroom Software Engineering*, IEEE Software 4 (5): 19–25, 1987.
[15] Muler-Olm, M., Schmidt, D., and Steffen, B., *Model Checking: A Tutorial Introduction*, Lecture Notes

in Computer Science 1694, pp. 330 - 354, 1999. [16] Schneider, S., *The B-Method - An Introduction*, Palgrave Macmillan, Cornerstones of Computing series, 2001.

8.2 Seminar / laboratory	Teaching methods	Remarks
1. Organizing Moments.	Description, explanation,	Seminar is organized
Myths and Commandments of Formal Methods.	conversation, debate, case	as a total of 14 hours
Industrial FM Success Stories	studies	- 2 hours every other
		week
2. Proving Algorithm's Correctness.	Description, explanation,	
Paper Presentations.	conversation, debate,	
	examples, proofs	
3. Introduction to the AtelierB tool.	Description, explanation,	
Simple Abstract Machine Specifications and	conversation, debate,	
Consistency Checks using AtelierB.	examples, proofs	
Paper Presentations.		
4. Incremental B Specification Examples.	Description, explanation,	
Paper Presentations.	conversation, debate,	
	examples, proofs	
5. B Refinement Examples.	Description, explanation,	
Paper Presentations.	conversation, debate,	
	examples, proofs	
6. Model Checking Examples.	Description, explanation,	
Paper Presentations.	conversation, debate,	
	examples, proofs	
7. Project Presentations	Description, explanation,	
	conversation	

Bibliography

[1] Bowen, J.P., Hinchey, M.G., Seven More Myths of Formal Methods, IEEE Software, 12(4):34-41, 1995.

[2] Bowen, J.P., Hinchey, M.G., *Ten Commandments of Formal Methods*, IEEE Computer, 28(4):56-63, 1995.

[3] Bowen, J.P., Hinchey, M.G., *Ten Commandments of Formal Methods ... Ten Years Later*, IEEE Computer, 39(1):40-48, 2006.

[4] Clearsy System Engineering, AtelierB home page, http://www.atelierb.eu/en/

[5] Clearsy System Engineering, *B Method home page*, http://www.methode-b.com/en/

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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

- This course follows the IEEE and ACM Curriculla Recommendations for Software Engineering studies;
- Courses with similar content are taught in the major universities in Romania offering similar study programs;
- Course content is considered important by the software companies, for improving the reliablity of the resulting software products.

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	 knowledge of the fundamental FM concepts and techniques taught during lectures ability to specify a basic system in B and manually prove its consistency ability to apply a model checking algorithm on a simple example 	Written exam	50%
10.5 Seminar/lab activities	-	Scientific FM paper presentation	25%
	given system inside AtelierB - ability to use the tool for	B Project: B specification and consistency checking using AtelierB of an informally specified system	25%
10.6 Minimum perfo	ormance standards	•	·
Grade at least 5	(from a scale of 1 to 10) at writte	n exam, paper and project.	

Date

Signature of course coordinator

Signature of seminar coordinator

28 aprilie 2020

Lect. PhD. Vladiela Petrașcu

Lect. PhD. Vladiela Petrașcu

Date of approval

Signature of the head of department

Lect. PhD. Adrian Sterca

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