1. Information regarding the programme

1.1 Higher education	Babeş Bolyai University
institution	
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 /	Component Based Programming
Qualification	

2. Information regarding the discipline

2.1 Name of the disciplineRule based Programming							
2.2 Course coordinator Assoc.Prof.PhD. Simona Motogna							
2.3 Seminar coordinator				Assoc.Prof.PhD. Simona Motogna			
2.4. Year of	2	2.5	3	2.6. Type of	Ε	2.7 Type of	Optional
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	1
				seminar/laboratory	
3.4 Total hours in the curriculum	42	Of which: 3.5 course	28	3.6	14
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course suppor	rt, bit	oliography, course notes	5		30
Additional documentation (in libraries, on electronic platforms, field documentation)					30
Preparation for seminars/labs, homework, papers, portfolios and essays					70
Tutorship					14
Evaluations					14
Other activities:					-
3.7 Total individual study hours		158			•
3.8 Total hours per semester200					

4. Prerequisites (if necessary)

3.9 Number of ECTS credits

4.1. curriculum	• None
4.2. competencies	Average Java programming skills

8

5. Conditions (if necessary)

5.1. for the course	• None
5.2. for the seminar /lab	• Computers, Eclipse framework (free license), Jess (free academic
activities	license)

6. Specific competencies acquired

	te competencies acquired
Professional competencies	 Advanced knowledge of methodological and practical developments in software engineering; Abilities of using software tools for software development activities Practical skills referring to advanced knowledge of component-based technologies and languages
Transversal competencies	 Project development Project presentation Using different programming paradigms in software development

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

7.1 General objective of the	The course will introduce students to a completely different way of		
discipline	programming, in which you specify rules of behavior. It will discuss		
_	paradigms that allow rule constructions, or addition of rules, and the		
	application areas for which they are suited.		
7.2 Specific objective of the	• to demonstrate medium to large scale rule-based program design,		
discipline	• to survey the application areas for which rule based techniques are best		
	suited, and		
	• to provide an introduction to the implementation and semantics of rules.		

8. Content

8.1 Course	Teaching methods	Remarks
1. Introduction. A review of fundamental data	Exposure, description,	
types, rules, and definitions; discussion of	explanation, debate and	
various programming paradigms and	dialogue, discussion of	
differences between them [5]	case studies	
2. Principles of Rule-based programming:	explanation, debate and	
Review of declarative programming and	dialogue, discussion of	
Prolog languages. Using relations as building	case studies	
blocks in program design. Special features of		
declarative languages. [2]		
3. Java Rule Engine: [jsr]	Exposure, description,	
	explanation	
4. Introduction to Jess: structure, basic constructs	Exposure, description,	
[7]	explanation	
5. Facts in Jess: [7]	Exposure, description,	
	explanation	
6. Rules in Jess: writing rules. Firing and	Exposure, description,	
execution; Rete algorithm[7]	explanation	
7. Java and Jess [7]	Exposure, description,	
	explanation, discussion of	
	case studies	
8. Application development using Jess [7]	Exposure, description,	
	explanation, discussion of	
	case studies	
9. XML Transformation Languages [4]	Exposure, description,	

	explanation, discussion of	
	case studies	
10. Rule based systems in Model Transformations	Exposure, description,	
[7]	explanation, discussion of	
	case studies	
11. Rule based systems for .NET framework	Exposure, description,	
•	explanation, discussion of	
	case studies	
12. Case study: Junit test framework [8]	Exposure, description,	
	explanation, discussion of	
	case studies	
13. Rule based systems used in industrial	Exposure, description,	
applications	explanation, discussion of	
11	case studies	
14. Reserved topic		Usualy dedicated to
•		an invited guest from
		a software company
Hall. 1996 2. I Bratko. Prolog Programming for Artificial Intellige 3. Friedman-Hill, Ernest, JESS in Action, Manning, Gr 4. Kowalski, T., Levy, L.; Rule-Based Programming, S 5. Mitchell, J. Concepts in Programming Languages, C	eenwich, CT, 2003. pringer, 1996 ambridge Univ. Press, 2003	
 I Bratko. Prolog Programming for Artificial Intellige Friedman-Hill, Ernest, JESS in Action, Manning, Gr Kowalski, T., Levy, L.; Rule-Based Programming, S Mitchell, J. Concepts in Programming Languages, C S Thomson. The Craft of Functional Programming. A Jess Homepage - http://www.jessrules.com/jess/inde 	eenwich, CT, 2003. pringer, 1996 ambridge Univ. Press, 2003 Addison-Wesley. 1996.	
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 I Bratko. Prolog Programming for Artificial Intellige Friedman-Hill, Ernest, JESS in Action, Manning, Gr Kowalski, T., Levy, L.; Rule-Based Programming, S Mitchell, J. Concepts in Programming Languages, C S Thomson. The Craft of Functional Programming. A 	eenwich, CT, 2003. pringer, 1996 ambridge Univ. Press, 2003 Addison-Wesley. 1996. x.shtml	Seminar is organized
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Bibliography

Same as course

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 content of the course is considered by the software companies as important for average programming skills

10. Evaluation

Type of activity	10.1 Evaluation criteria	10.2 Evaluation methods	10.3 Share in the grade (%)		
10.4 Course	- know the basic principle of	Written exam	60%		
	the domain;				
	- apply the course concepts				
	- problem solving				
10.5 Seminar/lab activities	- be able to implement	-Project	40%		
	course concepts	-documentation			
	- apply techniques for	-portofolio			
	different classes of problems	-continous observations			
10.6 Minimum performance standards					
At least grade 5 (from a scale of 1 to 10) at both written exam and laboratory work.					

Date Signature of course coordinator

Signature of seminar coordinator

..... Assoc.Prof.PhD. Simona MOTOGNA

Assoc.Prof.PhD. Simona MOTOGNA

Date of approval

Signature of the head of department

.....
