### **SYLLABUS**

# ${\bf 1.}\ Information\ regarding\ the\ program$

1.1 Higher education	Babes 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 programm/	Component Based Programming
Qualification	

# 2. Information regarding the discipline

2.1 Name of the discipline Domain Specific Languages (DSLs)							
2.2 Course coordinator conf. dr. Dan CHIOREAN							
2.3 Seminar coordinator conf. dr. Dan CHIOREAN							
2.4. Year of	2	2.5	4	2.6. Type of	E	2.7 Type of	Compulsory
study		Semester		evaluation		discipline	

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

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3.1 Hours per week	4	Of which: 3.2 course	2	3.3	1/1
				seminar/laboratory	
3.4 Total hours in the curriculum	48	Of which: 3.5 course	24	3.6	12/12
				seminar/laboratory	
Time allotment:					hours
Learning using manual, course support	rt, bit	oliography, course notes	S		28
Additional documentation (in libraries, on electronic platforms, field documentation)					14
Preparation for seminars/labs, homework, papers, portfolios and essays					28
Tutorship					10
Evaluations				20	
Other activities:				-	
3.7 Total individual study hours		102			•
3.8 Total hours per semester		150			

3.7 Total individual study hours	102
3.8 Total hours per semester	150
3.9 Number of ECTS credits	8

## **4. Prerequisites** (if necessary)

4.1. curriculum	OOP, Functional Programming, Compiler Theory courses
4.2. competencies	Experience in object oriented programming as well as basic knowledge
1	about functional programming and modeling.

## **5. Conditions** (if necessary)

5.1. for the course	beamer
5.2. for the seminar /lab	Laboratory with EMF and MPS
activities	

6. Specific competencies acquired

	• C2.1 A solid overview of the state of the art of DSLs.
<b>Professional</b> competencies	C2.3 Understanding and using the most used DSLs tools workbench
Profess	• C2.2 Understanding similarities and differences between internal and external DSLs
Pr	• C2.5 Abilities to design, implement and use DSLs in Software Engineering.
	CT1 Understanding both the advantages and the price to pay when using DSLs compared
<b>Fransversal</b> competencies	with classical methods of designing, implementing and testing software
nsve	CT3 Acquiring concepts, techniques and technologies supporting specialists in managing
<b>Transversal</b> competenci	the rapidly changing of requirements and technologies

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

7.1 General objective of the discipline	Convincing students that between modeling and programming the similarities are more numerous than the differences
	Teaching students the modern modeling techniques
7.2 Specific objective of the discipline	<ul> <li>Learning students about designing, specifying, testing and using DSLs in different domains</li> <li>Presenting and working with the best DSL language workbenches</li> </ul>

### 8. Content

8.1 Course	Teaching methods	Remarks
Introduction to DSLs	Interactive exposure	
	Explanation	
	Conversation	
	Didactical	
	demonstration	
<ul> <li>Conceptual Foundations</li> </ul>	<ul> <li>Interactive exposure</li> </ul>	
	Explanation	
	Conversation	
	Didactical	
	demonstration	
Design Dimensions	• Interactive exposure	
	Explanation	
	Conversation	
	Didactical	
	demonstration	
<ul> <li>Fundamental Paradigms &amp; Process</li> </ul>	• Interactive exposure	
Issues	Explanation	
	<ul> <li>Conversation</li> </ul>	
	Didactical	
	demonstration	

Concrete and Abstract Syntax	• Interactive exposure
	Explanation
	Conversation
	Didactical
	demonstration
Scoping and Linking	Interactive exposure
	Explanation
	Conversation
	Didactical
	demonstration
• Constraints	Interactive exposure
	Explanation
	Conversation
	Didactical
	demonstration
Type Systems	Interactive exposure
	• Explanation
	• Conversation
	Didactical
	demonstration
Transformation and Generation	Interactive exposure
	• Explanation
	• Conversation
	Didactical
	demonstration
Building Interpreters	Interactive exposure
• bunding interpreters	
	Didactical
TDT C	demonstration
IDE Services	Interactive exposure
	• Explanation
	Conversation
	Didactical
	demonstration
Testing DSLs	Interactive exposure
	Explanation
	Conversation
	Didactical
	demonstration
Dibliography	<u> </u>

### **Bibliography**

 $Markus\ Voelter\ -\ DSL\ Engineering\ -\ Designing,\ Implementing\ and\ Using\ Domain\ -Specific\ Languages\ \underline{http://www.dslbook.org}$ 

Martin Fowler - Domain Specific Languages - Addison-Wesley 2011

Jack Greenfield, Keith Short, Steve Cook, Stuart Kent, John Crupi - Software Factories: Assembling Applications with Patterns, Models, Frameworks, and Tools - Wiley Publishing 2004

Tony Clark, Paul Sammut, James Willans - APPLIED METAMODELLING A FOUNDATION FOR LANGUAGE DRIVEN DEVELOPMENT, SECOND EDITION - Ceteva Copyright - 2008

8.2 Seminar / laboratory	Teaching methods	Remarks
The MPS editor overview	Explanation, Dialogue,	The seminar is
The entities of the language	debate, case studies,	structured as 2 hours
	examples, proofs	classes at each two weeks period
Language Combination with the UI	Explanation, Dialogue,	
Language	debate, case studies,	
<ul> <li>Language Extension with Expression</li> </ul>	examples, proofs	
Blocks		
Language Reuse with the persistence	Explanation, Dialogue,	
Languages	debate, case studies,	
<ul> <li>Language reuse with the RBAC</li> </ul>	examples, proofs	
Languages		
<ul> <li>Language Embedding with the UI</li> </ul>	Explanation, Dialogue,	
Validations/Expression Languages	debate, case studies,	
MPS Annotations	examples, proofs	
Integration with EMF and Other EMF	Explanation, Dialogue,	
Editors	debate, case studies,	
	examples, proofs	
Creating projects with Xtext	Explanation, Dialogue,	
	debate, case studies,	
D	examples, proofs	

### **Bibliography**

MPS; Documents and Live Demos – online at:

http://www.jetbrains.com/mps/documentation/index.html#MPS\_Use\_Cases\_and\_Other\_Related\_Reading

Xtext 2.5 Documentation – online at:

http://www.eclipse.org/Xtext/documentation/2.5.0/Xtext%20Documentation.pdf

- 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 in the studying program of all major universities in Romania and abroad;
  - The content of the course contains knowledge mandatory for any IT specialist working in a software company

#### 10. Evaluation

Type of activity	10.1 Evaluation Criteria	10.2 Evaluation methods	10.3 Share in the grade (%)
10.4 Course	<ul> <li>know the basic concepts of DSLs</li> <li>understand the true relationship between modeling and programming</li> <li>knowledge of designing, specifying, testing and using DLSs</li> </ul>	Written exam	30%
10.5 Seminar/lab &	be able to understand	Practical examination and	70%

project activities	and extend the	continuous observation	
	examples realized by		
	tools makers, to		
	design, specify test and		
	use a DSL		

Date Signature of course coordinator Signature of seminar coordinator

07/05/2016 Conf. Dr. Dan CHIOREAN Conf. Dr. Dan CHIOREAN

Arineau Arineau

Date of approval

Prof. Dr. Anca ANDREICA

Signature of the head of department