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	Bachelor
1.6 Study programme / Qualification	Computer Science

2. Information regarding the discipline

2.1 Name of the	e dis	scipline		Functional and Logic Programming			
2.2 Course coor	rdin	ator		Prof.Dr. Horia F. Pop			
2.3 Seminar co	ordi	nator		Prof.Dr. Horia F. Po	ор		
2.4. Year of	2	2.5	3	2.6. Type of	С	2.7 Type of	Compulsory
study		Semester		evaluation		discipline	

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					22
Additional documentation (in libraries, on electronic platforms, field documentation)					18
Preparation for seminars/labs, homework, papers, portfolios and essays				27	
Tutorship					11
Evaluations				16	
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)

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4.1. curriculum	• Fundamentals of Programming	
	 Mathematical Foundations of Computer Science 	
4.2. competencies	• Average programming skills in a high level programming language	

5. Conditions (if necessary)

5.1. for the course	 Students will attend the course with their mobile phones shut down Students will attend the course with their laptops shut down; students with special needs will discuss these at the beginning of the semester
5.2. for the seminar /lab activities	 Students will attend the lab with their mobile phones shut down Laboratory with computers; high level declarative programming language environment (CLisp, SWIProlog)

6. Specific competencies acquired

Professional	competencies
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- C1.1 Adequate description of programming paradigms and specific language mechanisms, as well as identification of differences between semantic and syntactic aspects.
- C1.3 Elaboration of adequate source codes and unitary testing of some components in a known programming language, based on given design specifications.
- C1.5 Development of program units and elaboration of corresponding documentations.

Transversal competencies

CT1 Application of efficient and organized work rules, of responsible attitudes towards the didactic-scientific domain, to creatively value one's own potential, with the respect towards the principles and norms of professional etic.

CT3 Use of efficient methods and techniques to learn, inform, research and develop the abilities to value the knowledge, to adapt to requirements of a dynamic society and to communicate in Romanian language and in a language of international circulation.

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

7.1 General objective of the discipline	• Get accustomed with basic notions, concepts, theories and models of new programming paradigms (functional and logic programming)
7.2 Specific objective of the discipline	Get accustomed with a programming language for each of these paradigms (Common Lisp and Turbo Prolog)
	 Acquire the idea of using these programming paradigms based on the applications' necessities
	Assure the necessary base for approaching certain advanced courses
	• Ability to apply declarative programming techniques to different real life problems
	Ability to model phenomena using declarative techniques
	• Improved programming abilities using the declarative paradigm

8. Content

8.1	Course	Teaching methods	Remarks
1.	Basic elements of Prolog. Facts and rules in	Exposure: description,	
	Prolog. Goals. The control strategy in Prolog.	explanation, examples,	
	Variables and composed propositions.	discussion of case studies	
	Anonymous variables. Rules for matching. The		
	flow model. Sections of a Prolog program.		
	Examples		
2.	The Prolog program. Predefined domains.	Exposure: description,	
	Internal and external goals. Multiple arity	explanation, examples,	
	predicates. The IF symbol (Prolog) and the IF	discussion of case studies	
	instruction (other languages). Compiler		
	directives. Arithmetic expressions and		
	comparisons. Input/output operations. Strings		
3.	Backtracking. The backtracking control. The	Exposure: description,	
	"fail" and "!"(cut) predicates. Using the "!"	explanation, examples,	
	predicate. Type of cuts. The "not" predicate.	discussion of case studies	
	Lists in Prolog. Recursion. Examples for		
	backtracking in Prolog. Finding all solutions in		
	the same time. Examples of predicates in Prolog.		
	Non-deterministic predicates		
4.	Composed objects and functors. Unifying	Exposure: description,	
	composed objects. Arguments of multiple types;	explanation, examples,	
	heterogeneous lists. Comparisons for composed	discussion of case studies	
	objects. Backtracking with cycles. Examples of		
	recursive procedures. The stack frame.		
	Optimization using the "tail recursion". Using		
	the "cut" predicate in order to keep the "tail		
_	recursion".	D 1 : .:	
5.	Recursive data structures. Trees as data	Exposure: description,	
	structures. Creating and traversing a tree. Search	explanation, examples,	
	trees. The internal database of Prolog. The	discussion of case studies	
	"database" section. Declaration of the internal		

database. Predicates concerning operations with the internal database.	
6. Advanced issues of Backtracking in Prolog. Files management in Prolog.	Exposure: description, explanation, examples, proofs, debate, dialogue
7. Programming and programming languages. Imperative programming vs. declarative programming. Introduction. The importance of the functional programming as a new programming methodology. History and presentation of LISP	Exposure: description, explanation, examples, discussion of case studies
8. Basic elements in Lisp. Dynamic data structures. Syntactic and semantic rules. Functions' classification in Lisp. Primitive functions in Lisp. Basic predicates in Lisp.	Exposure: description, explanation, examples, discussion of case studies
 Predicates for lists; for numbers. Logic and arithmetic functions. Defining user functions. The conditional form. The collecting variable method. Examples 	Exposure: description, explanation, examples, discussion of case studies
10. Symbols' managing. Other functions for lists' accessing. OBLIST and ALIST. Destructive functions. Comparisons. Other interesting functions. Examples	Exposure: description, explanation, examples, discussion of case studies
11. Definitional mechanisms. The EVAL form. Functional forms; the functions FUNCALL and APPLY. LAMBDA expressions, LABEL expressions. Generators, functional arguments. MAP functions. Iterative forms. Examples	Exposure: description, explanation, examples, discussion of case studies
12. Other elements in Lisp. Data structures. Macrodefinitions. Optional arguments. Examples	Exposure: description, explanation, examples, discussion of case studies
1314. Graded paper in Logic and Functional Programming	Written test

Bibliography

- 1. CZIBULA G., POP H.F., Elemente avansate de programare in Lisp si Prolog. Aplicatii in Inteligenta Artificiala, Editura Albastra, Cluj-Napoca, 2012
- 2. POP H.F., SERBAN G., Programare in Inteligenta Artificiala Lisp si Prolog, Editura Albastra, ClujNapoca, 2003
- 3. http://www.ifcomputer.com/PrologCourse, Lecture on Prolog
- 4. http://www.lpa.co.uk, Logic Programming
- 5. FIELD A., Functional Programming, Addison Wesley, New York, 1988.
- 6. WINSTON P.H., Lisp, Addison Wesley, New York, 2nd edition, 1984.

8.2 Seminar	Teaching methods	Remarks
S1. Recursion	Explanation	
	Conversation	
	Modelling	
	Case studies	
S2. Lists in Prolog	Explanation	
	Conversation	
	Modelling	
	Case studies	
S3. Processing of heterogeneous lists in Prolog	Explanation	
	Conversation	

	Modelling
	Case studies
S4. Backtracking in Prolog	Explanation
	Conversation
	Modelling
	Case studies
S5. Lists processing in LISP	Explanation
	Conversation
	Modelling
	Case studies
S6. MAP functions in LISP	Explanation
	Conversation
	Modelling
	Case studies
S7. Recap	Explanation
	Conversation
	Modelling
	Case studies

Bibliography

- 1. CZIBULA G., POP H.F., Elemente avansate de programare in Lisp si Prolog. Aplicatii in Inteligenta Artificiala, Editura Albastra, Cluj-Napoca, 2012
- 2. Product documentation: Gold Common Lisp 1.01 si 4.30, XLisp, Free Lisp.
- 3. Product documentation: Turbo Prolog 2.0, Logic Explorer, Sicstus Prolog.
- 4. http://www.swi-prolog.org

8.3 Laboratory	Teaching methods	Remarks	
Lab 1: Recursive algorithms in Pseudocode	Explanation, dialogue,	Deliver pb at lab 1	
	testing data discussion,	Receive pb for lab 2	
	case studies		
Lab 2: Lists in Prolog	Explanation, dialogue,	Deliver pb at lab 2	
	testing data discussion,	Receive pb for lab 3	
	case studies		
Lab 3: Trees in Prolog. Lists management in Prolog.	Explanation, dialogue,	Deliver pb at lab 3	
	testing data discussion,	Receive pb for lab 4	
	case studies		
Lab 4: Backtracking in Prolog	Explanation, dialogue,	One hour	
	testing data discussion,	Deliver pb at lab 4	
	case studies	Receive pb for lab 5	
Lab 4: Practical test in Prolog	Practical test	One hour	
Lab 5: Recursive programming in Lisp	Explanation, dialogue,	Deliver pb at lab 5	
	testing data discussion,	Receive pb for lab 6	
	case studies		
Lab 6: Using MAP functions in Lisp.	Explanation, dialogue,	Deliver pb at lab 6	
	testing data discussion,	Receive pb for lab 7	
	case studies		
Lab 7: Practical test in Lisp	Practical test	One hour	

Bibliography

- 7. CZIBULA G., POP H.F., Elemente avansate de programare in Lisp si Prolog. Aplicatii in Inteligenta Artificiala, Editura Albastra, Cluj-Napoca, 2012
- 8. Product documentation: Gold Common Lisp 1.01 si 4.30, XLisp, Free Lisp.
- 9. Product documentation: Turbo Prolog 2.0, Logic Explorer, Sicstus Prolog.
- 10. http://www.swi-prolog.org

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 is concordant with partial competencies for possible occupations from the Grid 1 RNCIS.

10. Evaluation

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 the domain;apply the course conceptsproblem solving	Written test in Logic and Functional Programming	60%
10.5 Seminar activities	- activity at seminaries	Evaluation of seminaries activity	10%
10.6 Lab activities	- be able to implement course concepts and	Programs documentation and delivery	10%
	algorithms - apply techniques for different classes of programming languages	Practical test in Prolog (one hour at lab 4)	10%
		Practical test in Lisp (one hour at lab 7)	10%

10.7 Minimum performance standards

- Each student has to prove that (s)he acquired an acceptable level of knowledge and understanding of the subject, that (s)he is capable of stating these knowledge in a coherent form, that (s)he has the ability to establish certain connections and to use the knowledge in solving different problems.
- In order to pass the course, the following minimal criteria apply collectively: at least grade 5 (from a scale of 1 to 10) at the written test; at least grade 5 (from a scale of 1 to 10) computed as final grade average, attendance of at least 5 seminars and at least 6 labs as scheduled during the semester.

Date	Signature of course coordinator	Signature of seminar coordinator
30.04.2016	Prof. Dr. Horia F. POP	Prof. Dr. Horia F. POP
Date of approval		Signature of the head of department
		Prof. Dr. Anca Andreica