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	Bachelor
1.6 Study programme /	Computer Science
Qualification	

2. Information regarding the discipline

2.1 Name of the	dis	cipline	Formal Languages and Compiler Design					
2.2 Course coor	din	ator	Assoc.Prof.PhD. Simona Motogna					
2.3 Seminar coo	ordi	nator		Assoc.Prof.PhD. Simona Motogna				
2.4. Year of	3	2.5	5	2.6. Type of	E	2.7 Type of	Compulsory	
study		Semester		evaluation		discipline		

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

3.1 Hours per week	6	Of which: 3.2 course	2	3.3	2 sem+
				seminar/laboratory	2 lab
3.4 Total hours in the curriculum	84	Of which: 3.5 course	28	3.6	56
				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:					-
3.7 Total individual study hours		66			

5.7 Total marviaual study nouis	00
3.8 Total hours per semester	150
3.9 Number of ECTS credits	6

4. Prerequisites (if necessary)

4.1. curriculum	Data Structures and Algorithms
4.2. competencies	• Average programming skills in a high level programming language

5. Conditions (if necessary)

5.1. for the course	•	
5.2. for the seminar /lab	•	Laboratory with computers; high level programming language
activities	_	environment (.NET or any Java environement a.s.o.)

6. Specific competencies acquired

Professional competencies	 C4.1 Definition of concepts and basic principles of computer science, and their mathematical models and theories C4.2 Interpretation of mathematical and computer science models C4.5 Adoption of formal models in specific applications from different domains
Transversal competencies	CT1 Apply rules to: organized and efficient work, responsabilities of didactical and scientifical activities and creative capitalization of own potential, while respecting principles and rules for professional ethics CT3 Use efficient methods and techniques for learning, knowledge gaining, and research and develop capabilities for capitalization of knowledge, accomodation to society requirements and communication in English

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

7.1 General objective of the discipline	• Be able to understand compiler design and to implement compiler techniques
	Improved programming skills
7.2 Specific objective of the	Acquire knowledge about back-end of a compiler
discipline	• Understand and work with formal languages concepts: Chomsky
	hierarchy; regular grammars, finite automata and the equivalence
	between them; context-free grammars, push-down automata and their
	equivalence
	• Understand and work with compilers concepts: scanning, parsing

8. Content					
8.1 Course	Teaching methods	Remarks			
1. General Structure of a compiler. Compiler phases	Exposure: description, explanation, examples, discussion of case studies				
2. Scanning (Lexical Analysis)	Exposure: description, explanation, examples, discussion of case studies				
 Introductory notions of formal languages. Grammars 	Exposure: description, explanation, examples, debate, dialogue				
4. Finite Automata	Exposure: description, explanation, examples, discussion of case studies				
5. Equivalence between finite automata and regular grammars	Exposure: description, explanation, examples, proofs				
6. Regular languages, regular expressions, equivalence with finite automata and regular grammars. Pumping lemma	Exposure: description, explanation, examples, proofs, debate, dialogue				
7. Context-free grammars, syntax tree	Exposure: description, explanation, examples, discussion of case studies				
8. Push-down automata	Exposure: description, explanation, examples				

	T 1 1 1	
9. Parsing: general notions, classification	Exposure: description,	
	explanation, examples,	
	discussion of case studies	
10. Recursive-descendant parser	Exposure: description,	
1	explanation, examples,	
	debate	
11 II (1) parser	Exposure: description	
11. LL(1) parser	exploration examples	
	explanation, examples,	
	discussion of case studies	
12. LR(k) Parsing method. LR(0) parser	Exposure: description,	
	explanation, examples,	
	discussion of case studies	
13. SLR, LR(1), LALR parser	Exposure: description,	
	explanation, examples,	
	discussion of case studies	
14 Scanner generator (lex): Parser generators	Exposure: description	
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	case studies, five defilo	
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13. LR(1) parser	Dialogue, debate, case studies, examples
14. Push down automata	Dialogue, debate,
	examples, proofs

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8.3 Laboratory	Teaching methods	Remarks
1. Task 1: Specify a mini-language and	Explanation, dialogue,	
implement scanner	case studies	
1.1: Mini language specification (BNF		
notation)		
2. Task 1: Specify a mini-language and	Explanation, dialogue,	
implement scanner	case studies	
1.2: implement main functions in scanning		
3. Task 1: Specify a mini-language and	Explanation, dialogue,	
implement scanner	case studies	
1.3: Symbol Table organization		
4. Task 1: Specify a mini-language and	Testing data discussion,	
implement scanner	evaluation	
1.4: Main program, testing + delivery		
5. Task 2: regular grammars + finite automata +	Explanation, dialogue,	
transformations	case studies	
2.1: Define data structures for RG and FA;		
implement transformations		
6. Task 2: regular grammars + finite automata +	Testing data discussion,	
transformations	evaluation	
2.2: Main program, testing + delivery		
7. Task 3: context free grammars + equivalent	Explanation, dialogue,	
transformations of cfg	case studies	
3.1: extend task 2 for cfg; implement		
transformations		
8. Task 3: context free grammars + equivalent	Testing data discussion,	
transformations of cfg	evaluation	
3.2: Main program, testing + delivery		
9. Task 4: Parser implementations	Explanation, dialogue,	One of descendant
4.1: define data structures and architecture of	case studies	recursive, LL(1),
application		LR(0), SLR
10. Task 4: Parser implementations	Explanation, dialogue,	Task 4 is developed in
4.2: implement main functions in parsing	case studies	teams of 2 students
11. Task 4: Parser implementations	Explanation, dialogue,	
4.3: main program and module integration	case studies	
12. Task 4: Parser implementations	l esting data discussion,	
4.4: testing on small formal grammars	evaluation	
13. Task 4: Parser implementations	l esting data discussion,	
4.5: testing on mini-language; delivery		
14. Task 5: use tools for lexer and parser	Explanation, dialogue,	
generator: lex, yacc – implementation +	case studies; evaluation	
Diblicgraphy		

1. A.V. AHO, D.J. ULLMAN - Principles of computer design, Addison-Wesley, 1978.

- 2. A.V. AHO, D.J. ULLMAN The theory of parsing, translation and compiling, Prentice-Hall, Engl. Cliffs., N.J., 1972, 1973.
- 3. D. GRIES Compiler construction for digital computers, John Wiley, New York, 1971.
- 4. MOTOGNA, S. Metode de proiectare a compilatoarelor, Ed. Albastra, 2006
- 5. L.D. SERBANATI Limbaje de programare si compilatoare, Ed. Academiei RSR, 1987.

6. MOTOGNA S. - http://www.cs.ubbcluj.ro/~motogna/FLandCD.htm

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 Curriculla 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 considered 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	Written exam	70%	
	of the domain;			
	- apply the course			
	concepts			
	- problem solving			
10.5Lab activities	- be able to implement	-Practical examination	20%	
	course concepts and	during all semester		
	algorithms	-documentation		
	- apply techniques for	-portofolio		
	different classes of	-continous observations		
	programming languages			
10.6 Seminar activities	- be able to apply	- problems solved		
	algorithms, understand	- homeworks delivered		
	examples	- continuous observations		
	- problem solving	during semester		
10.6 Minimum performance standards				

Attend 75% of seminar activities during semester AND attend 90% of lab activities during semster

> 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

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Signature of the head of department

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