SYLLABUS

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 /	Information Engineering
Qualification	

2. Information regarding the discipline

2.1 Name of the discipline Advanced Compiler Design							
2.2 Course coordinator Assoc.Prof.PhD. Simona Motogna							
2.3 Seminar coo	2.3 Seminar coordinator Assoc.Prof.PhD. Simona Motogna						
2.4. Year of	4	2.5	8	2.6. Type of	С	2.7 Type of	Optional
study		Semester		evaluation		discipline	

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

2.1.11	2	Of = 1; $1 = 2, 2, 3$	2	2.2	1
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 support, bibliography, course notes					8
Additional documentation (in libraries, on electronic platforms, field documentation)					7
Preparation for seminars/labs, homework, papers, portfolios and essays					8
Tutorship					2
Evaluations					8
Other activities:					-
3.7 Total individual study hours 33					·
2.9 Total hours par somestar 75					

3.8 Total hours per semester	75
3.9 Number of ECTS credits	5

4. Prerequisites (if necessary)

4.1. curriculum	Formal Languages and Compiler Design course
4.2. competencies	Basic knowledge of front-end of a compiler
	Medium programming skills

5. Conditions (if necessary)

5.1. for the course	•
5.2. for the seminar /lab activities	 Laboratory: computers and use of a programming language environment

6. Specific competencies acquired

es el	•	Knowledge, understanding and use of basic concepts of theoretical Computer Science
ofessional apetencies	•	Ability to work independently and/or in a team in order to solve problems in defined
ssi		professional contexts.
Profe	•	Good programming skills in high-level languages

•	Ability to ap	oply compiler	techniques to	different real	life problems
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- Ability to model phenomena using formal languages
- Improved programming abilities: debugging and correcting compilers errors

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 Be able to understand compiler optimizations Improved programming skills
7.2 Specific objective of the discipline	 Acquire knowledge about back-end of a compiler Understand concepts: virtual machine, JIT compilation, compiler optimizations, machine code generation

8. Content

Transversal competencies

8. Content		ŢŸ
8.1 Course	Teaching methods	Remarks
1. Review compiler phases. Semantic analysis.	Conversation: debate,	
Define attribute grammar. [1,4]	dialogue; exposuse:	
	description, explanation,	
	examples	
2. Attribute grammar evaluators. L-attributed	exposure: description,	
grammars, S-attributed grammars [2,4]	explanation, examples,	
	discussion of case studies	
3. Manual methods [2,4]: Control flow graph,	exposure: description,	
Symbolic interpretation, Data flow equations	explanation, example	
4. Intermediary code generation [1,2,4]. Three-	exposure: description,	
address code: quadruples, triples	explanation, example;	
	dialogue, case studies	
5. Intermediary code optimization [1,4]	exposure: description,	
	explanation, example,	
	dialogue, debate	
6. Object code generation. Optimizations of the	exposure: description,	
object code [1,2,4]	explanation, example,	
	discussion of case studies	
7. Compiler design for imperative and object-	exposure: description,	
oriented languages (I): Identification, Type	explanation, example,	
checking, Type table, Source Language Data	dialogue, debate, case	
Representation & Handling [2]	studies	
8. Compiler design for imperative and object-	exposure: description,	
oriented languages (II):, Functions- activation	explanation, example,	
records, Object Type, Inheritance,	case studies, dialogue,	
Polymorphism [2,3]	debate	
9. Compiler design for functional languages [2,3]	exposure: description,	
	explanation, example,	
	case studies, dialogue,	
	debate	
10. Compiler design for logical languages [2,3]	exposure: description,	
	explanation, example,	
	case studies, dialogue,	
	debate	
11. Memory management: Garbage Collection	exposure: description,	

mechanism [2,3,5]	explanation, example, case studies, dialogue, debate
12. Java Language Design [3,5]	exposure: description, explanation, example, case studies, dialogue, debate
13NET Language Design [4,5,6]	exposure: description, explanation, example, case studies, dialogue, debate
14. Final written exam	evaluation

Bibliography

1. GRUNE, DICK - BAL, H. - JACOBS, C. - LANGENDOEN, K.: Modern Compiler Design, John Wiley, 2000

2. MITCHELL, JOHN: Foundations for Programming Languages, MIT Press, 1996

3. MOTOGNA, SIMONA: Metode de proiectare a compilatoarelor, Ed. Albastra, 2006

4. RICHTER, J.: Applied Microsoft .NET Framework Programming, Microsoft Press, 2002

5. LIDIN, SERGE: Inside .NET IL Assembler, Microsoft Press International, 2002

6. STUTZ, DAVID - NEWARD, TED - SHILLING, GEOFF: Shared Source CLI Essentials, O'Reilly UK, 2003

^{7.} Sun Java Systems, [http://docs.sun.com/db/prod/java.sys], 01.09.2004

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8.2 Seminar / laboratory	Teaching methods	Remarks
1. Task 1: Create an attribute grammar and write	Explation, dialogue, case	Professor will
a program for attribute evaluation	studies	assigned a specific
1.1 define attribute grammar		statement to be
		modelled with
		attribute grammars
2. Task 1: Create an attribute grammar and write	Explation, dialogue, case	
a program for attribute evaluation	studies	
1.2 refine attribute grammar to satisfy		
evaluator restrictions		
3. Task 1: Create an attribute grammar and write	Explation, dialogue, case	
a program for attribute evaluation	studies	
1.3 program for attribute evaluation		
4. Task 1: Create an attribute grammar and write	Evaluation	
a program for attribute evaluation		
1.4 testing of the evaluator and deliver the		
program		
5. Task 2: Intermediary code generation	Explation, dialogue, case	Professor will
2.1: form of intermediary code; data staructure	studies	assigned a specific
for intermediary code		statement to be
		transformed to
		intermediary code
6. Task 2: Intermediary code generation	Explation, dialogue, case	
2.2: program for intermediary code generation	studies	
7. Task 2: Intermediary code generation	Evaluation	
2.3:testing and delivery of the program		
8. Task 3: Apply optimization technique to a	Explation, dialogue, case	Optimization will be
fragment of 3 address code	studies	applied for the result
3.1 case study: chosen optimization technique		of task 2
9. Task 3: Apply optimization technique to a	Explation, dialogue, case	
fragment of 3 address code	studies	
3. 2 implement optimization		

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10. Task 3: Apply optimization technique to a	Evaluation	
fragment of 3 address code		
3.3 testing and delivery		
11. Task 4: Object code generation. Transform it to	Explation, dialogue, case	Object code will be
object code, using a minimum number of	studies	generated for output
registers, determined based on the number of		of task 3
live variables.		
4.1 Algorithm for determining the number of		
live variables and minimal number of registers		
12. Task 4: Object code generation	Explation, dialogue, case	
4.2 Implement object code generation	studies	
13. Task 4: Object code generation	Evaluation	
4.3 testing and delivery		
14. Final laboratory: final presentation of tasks	Evaluation	
Bibliography	•	
Same as course & course notes		

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 advanced 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	50%
	the domain;		
	- apply the course concepts		
	- understand advanced topics		
	in the field		
10.5 Seminar/lab activities	- be able to implement course	-Practical examination	50%
	concepts and algorithms	-documentation	
	- apply techniques for	-portofolio	
	different classes of	-continous observations	
	programming languages		
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 S

Assoc.Prof.PhD. Simona MOTOGNA

Signature of seminar coordinator Assoc.Prof.PhD. Simona MOTOGNA

Date of approval

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Signature of the head of department

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