SYLLABUS

1. Data about the program of study

1.1 Institution	The Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Automation and Computer Science
1.3 Department	Computer Science
1.4 Field of study	Computer Science and Information Technology
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Computer science/ Engineer
1.7 Form of education	Full time
1.8 Subject code	38.

2. Data about the subject

2.1 Subject name			Forma	Formal Languages and Translators				
2.2 Course responsible/le	cturer	-	Assoc.	Assoc.prof. dr.eng. Emil Şt. Chifu – <u>emil.chifu@cs.utcluj.ro</u>				
2.3 Teachers in charge of laboratory/ project	semin	ars/		Asist.Drd.Ing. Ana Rednic Ing. Cristina Mihai				
2.4 Year of study	Ш	2.5 Sem	ester	ester 2 2.6 Type of assessment (E - exam, C - colloquium, V - verification)		Е		
2.7 Cubiost estagon	DF – j	fundamen	nentală, DD – în domeniu, DS – de specialitate, DC – complementară					
2.7 Subject category DI – Impusă, Di		Op – opț	ional	ă, DFac – facultativă	DI			

3. Estimated total time

4	of which:	Course	2	Seminars		Laboratory	2	Project	
E.G.	of which:	Course	20	Cominaro		Laboratory	20	Droject	
30	or writeri.	Course	20	Seminars		Laboratory	28	Project	
(a) Manual, lecture material and notes, bibliography							7		
(b) Supplementary study in the library, online and in the field							5		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							4		
(d) Tutoring									
(e) Exams and tests								3	
(f) Other activities:							0		
	56 I and n the lib	56 of which: I and notes, bibli the library, onlin	56 of which: Course I and notes, bibliography the library, online and in	56 of which: Course 28 I and notes, bibliography the library, online and in the fi	56 of which: Course 28 Seminars I and notes, bibliography the library, online and in the field	56 of which: Course 28 Seminars I and notes, bibliography the library, online and in the field	56 of which: Course 28 Seminars Laboratory I and notes, bibliography the library, online and in the field	56 of which: Course 28 Seminars Laboratory 28 I and notes, bibliography the library, online and in the field	56 of which: Course 28 Seminars Laboratory 28 Project I and notes, bibliography the library, online and in the field

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	19
3.5 Total hours per semester (3.2+3.4)	75
3.6 Number of credit points	3

4. Pre-requisites (where appropriate)

4.1 Curriculum	Computer Programming, Data Structures and Algorithms
4.2 Competence	Basic knowledge of programming and data structures (preferably in the C
	language)

5. Requirements (where appropriate)

5.1. For the course	N/A
5.2. For the applications	Computers, specific software

6. Specific competence

6.1 Professional competences	C1 – Operating with basic Mathematical, Engineering and Computer Science concepts (2 credits)							
	C1.1 – Recognizing and describing concepts that are specific to the fields of							
	calculability, complexity, programming paradigms, and modeling							
	computational and communication systems							
	C1.2 – Using specific theories and tools (algorithms, schemes, models,							
	protocols, etc.) for explaining the structure and the functioning of hardware,							

	software and communication systems
	C1.3 – Building models for various components of computing systems
	C1.4 – Formal evaluation of the functional and non-functional characteristics of computing systems
	C1.5 – Providing a theoretical background for the characteristics of the designed systems
	C3 – Problems solving using specific Computer Science and Computer Engineering tools (2 credits)
	C3.1 – Identifying classes of problems and solving methods that are specific to computing systems
	C3.2 – Using interdisciplinary knowledge, solution patterns and tools, making experiments and interpreting their results
	C3.3 – Applying solution patterns using specific engineering tools and mehods
	C3.4 – Comparatively and experimentaly evaluation of the alternative solutions
	for performance optimization
	C3.5 – Developing and implementing informatic solutions for concrete
	problems
6.2 Cross competences	N/A

7. Discipline objective (as results from the key competences gained)

7.1 General objective	- To know the phases, components, and algorithms used by typical language translators.
	 To provide a formal basis for the development of concepts relating to lexical and syntactic processors in translators.
7.2 Specific objectives	 To know the underlying formal models such as finite state automata and push-down automata, and to understand their connection to language definition through regular expressions and grammars.
	 To understand the relationships between formal descriptions of the automata in the formal language theory and their practical implementations as lexical and syntactic analyzers in translators.
	- To know the classes of languages for which a deterministic parser can be implemented.
	- To describe the syntax of languages to be implemented by using grammars and regular expressions.
	 To design, develop and test a software project, by utilizing specialized software tools (parser generators), in order to arrive at a translator for an artificial language.
	 To master and control the phenomena of ambiguity and nondeterminism (conflicts) which occur when using parser generators and lexical analyzer generators.

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Descriptive tools: strings and rewriting systems, grammars.	2	Onsite:	
Descriptive tools: derivations and parse trees.	2	- The main ideas with	
Regular grammars and finite automata: finite automata.	2	multimedia techniques	
Regular grammars and finite automata: state diagrams and regular expressions.	2	- Details and examples at the blackboard, in interaction with the students	
Context-free grammars and pushdown automata: pushdown automata.	2	- There are consultation hours	
Top-down analysis and LL(k) grammars: LL(k) grammars	2	- Students are invited to collaborate in research	
Top-down analysis and LL(k) grammars: the LL(k) algorithm	2	projects	
Top-down analysis and LL(k) grammars: elimination of left	2		

recursion, left factoring.		Online:	
LL parsers: strong LL(k) grammars, the LL(1) parsing algorithm.	2	- Online on the Teams	
LL parsers: the LL(1) parsing algorithm, computation of FIRST and FOLLOW sets.	2	platform - The main ideas presented on slides	
Bottom-up analysis and $LR(k)$ grammars: situations and closure of a nonterminal, the $LR(k)$ algorithm.	2	- Details and examples at the blackboard (whiteboard),	
Bottom-up analysis and $LR(k)$ grammars:the $LR(k)$ algorithm.	2	with video, in interaction with the students	
LR parsers: the LR(0) parsing algorithm.	2	- There are online	
LR parsers: LR(0) states.	2	consultation hours - Students are invited to collaborate in research projects	

Bibliography

- 1. W.M. Waite and G. Goos, Compiler Construction, Springer-Verlag, 1984.
- 2. I.A. Leţia and E.Şt. Chifu, Limbaje formale şi translatoare, Ed. Casa cărţii de ştiinţă, 1998.
- 3. A.V. Aho, R. Sethi, and J.D. Ullman, Compilers: Principles, Techniques and Tools, Addison-Wesley, 1986.

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Lexical analyzer for C.	2		
The generator of lexical analyzers Lex: Lex source, Lex regular expressions, Lex actions, ambiguous rules, Lex source definitions.	2	Onsite: Brief presentation at	
Lex generator: left context sensitivity, examples.	2	the blackboard (the	
The bottom-up parser generator Yacc: basic specifications, Yacc syntax, actions, lexical analysis, how the parser works.	2	teacher), implementing and	
Yacc generator: ambiguity and conflicts, precedence and associativity, error handling, the Yacc environment, hints for preparing specifications.	2	testing examples and exercises on the computer (the	
Yacc generator: support for arbitrary value types, examples (expression evaluator).	2	students) Online:	
Yacc/ Lex applications: interpreter for a language operating on lists.	2	Online on the Teams	
Yacc/ Lex applications: interpreter for a language operating on binary trees.	2	platform Brief presentation at	
Yacc/ Lex applications: interpreter for a language operating on matrices.	2	the blackboard (whiteboard), with	
Yacc/ Lex applications: code generator for an imperative language.	2	video (the teacher), implementing and	
Yacc/ Lex test	2	testing examples and	
Building recursive-descent (RD) parsers: expression parser.	2	exercises on the	
RD parsers: parser for a language operating on binary trees.	2	students' computers	
RD parsers: parser for a language operating on lists.	2]	

Bibliography

- 1. The Lex & Yacc Page, http://www.combo.org/lex_yacc_page/
- 2. I.A. Leţia, D. Marcu, B. Ungureanu, Procesoare de limbaje. Îndrumător de laborator, Universitatea Tehnică din Cluj-Napoca, 1995.

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

It is a specialty course in Computer Science, its syllabus being both classical and modern. It teaches the students with the basic principles in the design of interpreters and translators for artificial languages. The syllabus of the course has been discussed with other important universities and companies from Romania, Europe, and USA. This syllabus has been evaluated by Romanian governmental agencies (CNEAA and ARACIS).

10. Evaluation

[.] Se vor preciza, după caz: tematica seminariilor, lucrările de laborator, tematica și etapele proiectului.

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	- Problem-solving skills - Attendance, Activity	Onsite: - Gradual evaluation during the lectures, based on a dialog with the students and their activity at the blackboard during the lectures - There are consultation hours before the exam, during which bonuses for the final exam are granted - The final exam is a written exam Online: - Gradual evaluation during the online lectures, based on a dialog with the students during the lectures - There is an online consultation hour meeting before the exam, during which bonuses for the final exam are granted - The final exam is oral, as an online meeting on the Teams platform	54%
Seminar	Droblem solving skills	Oneite	
Laboratory	- Problem-solving skills - Attendance, Activity	Onsite: - Gradual evaluation of the activity of students, at each lab meeting - Bonuses for the final exam are granted Online: - Gradual evaluation of the activity of students, at each lab meeting - Bonuses for the final exam are granted	46%
Project			

Minimum standard of performance:

Modeling a typical engineering problem using the domain specific formal apparatus.

Grade calculus: 46% lab + 54% final exam

Conditions for participating in the final exam: lab ≥ 5

Conditions for promotion: grade ≥ 5

Date of filling in:	Titulari Course	Titlu Prenume NUME Assoc.prof. dr. eng. Emil Ş. Chifu	Semnătura
	Applications	Asist.Drd.Ing. Ana Rednic	

Date of approval in the department	Head of department Prof.dr.ing. Rodica Potolea	
Date of approval in the Faculty Council	Dean Prof.dr.ing. Liviu Miclea	