

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

2. Data about the subject

2.1 Subject name	Formal Languages and Translators			Subject code	38
2.2 Course responsible / lecturer	Assoc. prof. dr. eng. Chifu Emil Ștefan - emil.chifu@cs.utcluj.ro				
2.3 Teachers in charge of seminars / Laboratory / project	Assoc. prof. dr. eng. Chifu Emil Ștefan - emil.chifu@cs.utcluj.ro Assist. drd. eng. Rednic Ana - Ana.Rednic@cs.utcluj.ro				
2.4 Year of study	III	2.5 Semester	6	2.6 Type of assessment (E - exam, C - colloquium, V – verification)	E
2.7 Subject category	Formative category: DF – fundamental, DS – speciality, DC – complementary				DF
	Optionality: DOB – mandatory, DOP – optional (alternative), DFA – optional (free choice)				DOB

3. Estimated total time

3.1 Number of hours per week	4	of which:	Course	2	Seminars	-	Laboratory	2	Project	-
3.2 Number of hours per semester	56	of which:	Course	28	Seminars	-	Laboratory	28	Project	-
3.3 Individual study:										
(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:										-
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	Onsite: Blackboard, Overhead projector, computer
5.2. For the applications	Computers, specific software / Teams account

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
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	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 methods • C3.4 – Comparatively and experimentally 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. Expected Learning Outcomes

Knowledge	Describes, identifies and summarizes elementary concepts and methods regarding programming languages, programming environments, and programming techniques, as well as their application in concrete problems, namely: • Basic concepts of formal languages, finite automata and pushdown automata. • Regular expressions and lexical analysis, context-free grammars and syntactic analysis. • Top-down syntactic analysis: top-down pushdown automata, LL(1) automata, recursive-descent parsing. • Bottom-up syntactic analysis: bottom-up pushdown automata, LR(1) automata, LR(0) automata.
Skills	Chooses and explains proper concepts specific to lexical analysis and syntactic parsing, as well as the interaction between the two. Specifies, elaborates, develops and tests lexico-syntactic analyzers and interpreters. Uses the programming environments Lex and Yacc specific to programming interpreters and compilers. Implements recursive-descent translators.
Responsibilities and autonomy	Has honorable, responsible, ethical behavior, in the spirit of the law to ensure the reputation of the profession.

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

8.1 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.
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8.2 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. - Introduction to natural language processing methods.
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9. Contents

9.1 Lectures	Hours	Teaching methods	Notes
Descriptive tools: strings and rewriting systems, grammars.	2	- The main ideas with multimedia techniques	
Descriptive tools: derivations and parse trees, extended BNF notation	2		
Regular grammars and finite automata: finite automata.	2		
Regular grammars and finite automata: state diagrams and regular expressions.	2	- Teaching materials available in the Teams platform - Details and examples at the blackboard/ graphics tablet, in interaction with the students - Kahoot tests/ Teams Forms tests.	
Context-free grammars and pushdown automata.	2		
Top-down analysis and LL(<i>k</i>) grammars: LL(<i>k</i>) grammars, the LL(<i>k</i>) algorithm	2		
Top-down analysis and LL(<i>k</i>) grammars: elimination of left recursion, left factoring.	2		
LL parsers: strong LL(<i>k</i>) grammars, the LL(1) parsing algorithm.	2		
LL parsers: the LL(1) parsing algorithm in the interpretive variant, computation of FIRST and FOLLOW sets.	2		
Bottom-up analysis and LR(<i>k</i>) grammars: situations and closure of a nonterminal, the LR(<i>k</i>) algorithm.	2		
Bottom-up analysis and LR(<i>k</i>) grammars: the LR(<i>k</i>) algorithm.	2		
LR parsers: the LR(0) parsing algorithm, LR(0) states.	2		
Natural language processing: syntactic analysis, semantic interpretation, representation methods.	2		
Natural language processing: neural models for language representation.	2		
Bibliography: 1. W.M. Waite and G. Goos, Compiler Construction, Springer-Verlag, 1994. 2. I.A. Leția and E.Șt. Chifu, Limbaje formale și translaatoare, Ed. Casa cărții de știință, 1998. 3. A.V. Aho, M.S. Lam, R. Sethi, and J.D. Ullman, Compilers: Principles, Techniques and Tools, Second Edition, Addison-Wesley, 2007.			
9.2 Applications - Seminars / Laboratory / Project	Hours	Teaching methods	Notes
Lexical analyzer for C. Regular expressions in Python.	2		
<i>The generator of lexical analyzers Lex</i> : Lex source, Lex regular expressions, Lex actions, ambiguous rules, Lex source definitions.	2		

<i>Lex generator</i> : left context sensitivity, examples, Lex applications.	2	Brief presentation at the blackboard (the teacher), implementing and testing examples and exercises on the computer (the students)	
<i>The bottom-up parser generator Yacc</i> : basic specifications, Yacc syntax, actions, lexical analysis, how the parser works.	2		
<i>Lab test: using Lex</i> .	2		
<i>Yacc generator</i> : ambiguity and conflicts, precedence and associativity, error handling.	2		
<i>Yacc generator</i> : support for arbitrary value types, examples. Yacc/ Lex applications: Translator of arithmetic expressions from infix to postfix.	2		
Yacc/ Lex applications: Lisp/C interpreter.	2		
Lab test (Using Yacc and Lex)	2		
Defining the individual assignment (Implementing a translator by using the Yacc and Lex generators/ Using neural models for language representation)	2		
Examples of using neural models for representing language/ Deterministic recursive descent parsing of a language operating on binary trees.	2		
Examples of using neural models for representing language/ Deterministic recursive descent parsing of a language operating on binary lists and polynomials.	2		
Implementing the assignment.	2		
Final evaluation of the individual assignment.	2		
Bibliography:			
1. https://www.cs.utexas.edu/users/novak/lexpaper.htm			
2. https://www.cs.utexas.edu/users/novak/yaccpaper.htm			
3. Online lab manual			
4. Hugging Face https://huggingface.co/			

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

10. 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).

11. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Problem-solving skills Attendance, Activity	Online test: Moodle Quiz/ Oral exam	60%
Seminar	-	-	-
Laboratory	Problem-solving skills Attendance, Activity	Lab test 1 and 2 Evaluation of the individual assignment	20% 20%
Project	-	-	-
Minimum standard of performance: Modeling a typical engineering problem using the domain specific formal apparatus. Final grade calculus: 40% lab + 60% final exam Conditions for participating in the final exam: lab ≥ 5 Conditions for promotion: Final grade ≥ 5			

Date of filling in: 29.04.2026	Responsible	Title First name Last name	Signature
	Course	Assoc.prof.dr.eng. Emil-Ștefan CHIFU	
	Applications	Assoc.prof.dr.eng. Emil-Ștefan CHIFU	
		Assist.drd.eng. Ana REDNIC	

Date of approval in the department	Head of department, Prof.dr.eng. Rodica Potolea
Date of approval in the Faculty Council	Dean, Prof.dr.eng. Vlad Mureșan