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	32.

2. Data about the subject

2.1 Subject name Functional programming						
2.2 Course responsible/lecturer Conf. dr. ing. Radu Razvan Slavescu — Radu.Razvan.Slavescu@cs.utcluj.			.ro			
2.3 Teachers in charge of seminars/ laboratory/ project		Ing. Istvan Csaszar Ing. Vanessa Mercea Ing. Andrei Santoma Ing. Marina Trif Ing. Irina Petrea Ing. Zsofia Fodor				
2.4 Year of study III 2.5 Sem				1	2.6 Type of assessment (E - exam, C - colloquium, V - verification)	E
2.7 Subject category		tală, DD – în domeniu, DS – de specialitate, DC – complementară			DD	
		DI – Impusă, DOp – opțională, DFac – facultativă			DI	

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						18			
(b) Supplementary study in the library, online and in the field						10			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays						10			
(d) Tutoring						4			
(e) Exams and tests						2			
(f) Other activities:									

3.4 Total hours of individual study (suma (3.3(a)3.3(f)))	44
3.5 Total hours per semester (3.2+3.4)	100
3.6 Number of credit points	4

4. Pre-requisites (where appropriate)

a Structures and Algorithms Course
course assumes no prior knowledge of functional programming, but advises east one year of programming experience in a regular programming tuage such as Java, C, C++.

5. Requirements (where appropriate)

5.1. For the course	Whiteboard, beamer, computer
5.2. For the applications	Computers, interpreters/compilers for the studied languages
	100% lab presence for final exam access

1/4

6. Specific competence

6.1 Professional competences	C2 Designing a software system in a functional manner C2.1 Identifying and describing the software components of the system C2.2 Explaining the role, interaction and functioning of each component C2.3 Building software components of some computing systems using design methods, languages, technologies and tools specific to Functional
	Programming C2.4 Implementing the software components in functional style, in an idiomatic and efficient manner
	C2.5 Evaluating the functional and non-functional characteristics of the computing system using specific performance metrics and proving its corectness
6.2 Cross competences	N/A

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

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7.1 General objective	Increasing the ability to develop correct and more concise code via the functional paradigm elements (immutability, high level of abstractization, formal proof of code correctness, easy parellelization) and to understand its underpinning formalism (lambda calculus)			
7.2 Specific objectives	Writing better code with the concepts introduced by functional programming: - immutability of variables - recursivity and its optimization - high order functions - lazy evaluation mechanisms and infinte structures - basics of lambda calculus - formal proofs of program corectness			

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Introduction. Programming Paradigms. Basic concepts of programming in Haskell, Elm: functions, identifiers, recursion.	2		
Basic concepts: recursion, constants, primitive data types, tuples, infix operators, evaluation.	2		
Basic concepts: local declarations, data types, polymorphism.	2		
Lists: list construction, basic operations on lists.	2		
Lists: list operators (generators, guards, list comprehensions).	2		
Trees: alternative data, pattern matching, exceptions, binary trees, list-tree conversions.	2	(Onsite/online) Slides, Demos on the	
Trees: binary search trees, checking AVL balance property for trees, printing.	2	whiteboard, New examples	
Implementing operations on sets. Propositional reasoner	2	Quick individual work	
Higher-order functions: anonymous functions, partial application, relations functions – data, combinator functions	2	(1 minute)	
Higher-order functions for lists (map, filter, fold).	2		
Infinite data: lazy evaluation, unbounded objects, circular structures.	2		
Lambda calculus: Lambda notation, conversions, combinators.	2		
Reasoning on program correctness: structural induction, equivalence of functions, induction on the number of nodes.	2		
Monads. Example of use cases.	2		
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Bibliography

- $1. \quad \hbox{Haskell--A Purely Functional Language, www.haskell.org}$
- $2. \quad \mathsf{Elm}-\mathsf{A} \ \mathsf{Delightful} \ \mathsf{language} \ \mathsf{for} \ \mathsf{reliable} \ \mathsf{web} \ \mathsf{applications}, \ \mathsf{elm}\text{-}\mathsf{lang.org}$
- 3. G. Hutton. Programming in Haskell, 2nd edition Cambridge University Press, 2016
- 4. M. Lipovaca. **Learn You a Haskell for Great Good.** No Starch Press, 2011.

5. Raul Rojas, A Tutorial Introduction to the Lambda Calculu	us, FU Berlin, 201	5	
8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Introduction in Functional Programming using Elm	2		
Elm Types	2		
Lists and Recursivity	2		
Higher order Functions in Elm	2		
Evaluation Elm	2	(Onsite) Exercises and	
Miniapplication in Elm	2	problem solving,	
Introduction in Haskell. Lists, Recursion	2	implementing	
Haskell Type checking	2	functions on the	
Trees in Haskell	2	computer, Tracing algorithms	
Haskell – High order functions	2	Miniprojects	
Haskell - Lazy evaluation, infinite lists.	2		
Miniapplication in Haskell	2		
Lambda Calculus	2		
Evaluation Haskell	2		

Bibliography

- 1. www.haskell.org
- 2. elm-lang.org
- 3. M. Lipovaca. Learn You a Haskell for Great Good. No Starch Press, 2011.

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

The content of the class is similar to the contents taught at other international universities (Programming Paradigms, Parallel and Concurrent Haskell). The course is focused on the techniques of Functional Programming which have been adopted by the modern (multiparadigm) languages and also on the possibility of proving program correctness in a formal manner. Students are encouraged to identify Functional Programming ideas in the current practice of local IT companies.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Understanding functional programming elements and its theoretical background. Class participation, Homework	(Onsite) Written exam/Moodle test	50%
Seminar			
Laboratory	Quantity and quality of code in Elm, Haskell Ability to find and fix code bugs	(Onsite) Individual assignments and mini-project	50%
Project			

Minimum standard of performance:

Understanding and code writing for the following concepts; Recursion, High Order Functions, Pattern Matching.

Grade calculus: 50% laboratory + 50% final exam

Conditions for participating in the final exam: Laboratory Mark Average ≥ 5

Conditions for promotion: Exam Mark Average ≥ 5

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

Date of filling in:	Titulari	Titlu Prenume NUME	Semnătura
20.09.2022	Course	Conf. dr. ing. Radu Razvan Slavescu	
		Ing. Istvan Csaszar	
		Ing. Vanessa Mercea	
	Applications	Ing. Andrei Santoma	
	Applications	Ing. Marina Trif	
		Ing. Irina Petrea	
		Ing. Zsofia Fodor	

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