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	5.

2. Data about the subject

2.1 Subject name			Computer Programming				
2.2 Course responsible/led	cturer		Lect. dr. eng. Marius Joldoş – <u>Marius Joldos@cs.utcluj.ro</u>				
2.3 Teachers in charge of	semin	ars/	Asist. dr. eng. Ciprian Pocol – <u>Ciprian.Pocol@cs.utcluj.ro</u>				
laboratory/ project			Eng. Emanuel Horneac – horneac.emanuel@gmail.com				
2.4 Year of study	ı	2.5 Sem	ester	ester 1 2.6 Type of assessment (E - exam, C - colloquium, V - verification)		Е	
2.7 Cubicat astagamı	DF – f	fundamen	ındamentală, DD – în domeniu, DS – de specialitate, DC – complementară				
2.7 Subject category DI – Impusă, D			Op – opț	ionald	ň, DFac – facultativă	DI	

3. Estimated total time

5	of which:	Course	2	Seminars	1	Laboratory	2	Project	
70	of which:	Course	20	Cominare	1.1	Laboratory	20	Droinst	
70	or writeri.	Course	28	Seminars	14	Laboratory	28	Project	
(a) Manual, lecture material and notes, bibliography						30			
(b) Supplementary study in the library, online and in the field							25		
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							13		
(d) Tutoring							7		
(e) Exams and tests							5		
(f) Other activities:							0		
	70 I and n the lib	70 of which: I and notes, bibli the library, onlin	70 of which: Course I and notes, bibliography the library, online and in	70 of which: Course 28 I and notes, bibliography the library, online and in the fi	70 of which: Course 28 Seminars I and notes, bibliography the library, online and in the field	70 of which: Course 28 Seminars 14 I and notes, bibliography the library, online and in the field	70 of which: Course 28 Seminars 14 Laboratory I and notes, bibliography the library, online and in the field	70 of which: Course 28 Seminars 14 Laboratory 28 I and notes, bibliography the library, online and in the field	70 of which: Course 28 Seminars 14 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)))	80
3.5 Total hours per semester (3.2+3.4)	150
3.6 Number of credit points	6

4. Pre-requisites (where appropriate)

4.1 Curriculum	N/A
4.2 Competence	N/A

5. Requirements (where appropriate)

5.1. For the course	N/A
5.2. For the applications	N/A

6. Specific competence

6.1 Professional competences	C1 – Operating with basic Mathematical, Engineering and Computer Science
	concepts
	C1.1 - Recognizing and describing specific concepts to calculability, complexity, programming paradigms and modeling of computing 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 theoretical background for the characteristics of the designed systems
6.2 Cross competences	N/A

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

7.1 General objective	To learn how to use a general purpose high level programming language for writing programs
7.2 Specific objectives	 To understand a small-sized problem stated in a natural language, and develop a solution as a computer program. To understand code written by other programmers and reason critically about them. To design and implement computer programs in C using the structured/modular approach. To learn a good programming style. To determine the causes of programming errors and correct them

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Programming Languages. Stages of Problem solving Using Computers. Algorithm – Definition, Properties. C features. Simple Data Types. Simple I/O	2		
Programming Style. Digital Representations. Variables and Expressions	2		
C Statements. C Preprocessing	2		
Functions (Structure, Invocation, Parameter passing, Functions as parameters, Variable scope). Functions for character processing	2		
Modular Programming. Debugging	2		
Pointers. Memory Management.	2	Lectures, demos and	Uses a video-
Pointers and Arrays. Function Pointers	2	discussions	projector
C Character Strings. C library	2		
Structures, unions, enumerations. User-defined Types	2		
File Handling. High Level I/O.	2		
Recursion. Mechanism and Examples	2		
Working with time. I/O redirection. Variable length argument lists. Command line arguments. Self referential structures	2		
Sample Programs Explained. (Combinatorial generation. Simple Sorting Algorithms)	2		
Review	2		

Bibliography

- 1. Paul and Harvey Deitel, C: How to program, Pearson Education, 6ed, 2010
- 2. K.N. King, C Programming: A modern Approach, W.W. Norton, 2008
- 3. Stephen Prata, C Primer Plus, Sams, 5ed, 2004
- 4. Brain W. Kernighan, Dennis M. Ritchie The C Programming Language, Prentice Hall, Inc., 1988.
- 5. William H. Press Numerical Recipes in C The Art of Scientific Computing freely available on the Web (same address)

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
S1. Algorithm Representations (Flowcharts, Pseudocode)	1		
S2. Operators, Expressions, Functions	1	Tutorina discussions	
S3. Functions and Modular Programming	1	Tutoring, discussions, and in class problem	
S4. Pointers and Memory Management	1	solving	
S5. String Manipulation. Command Line Arguments	1	Solving	
S6. Structures, Unions, Enumerations	1		

S7. Recursion. Working with Files	1		
L1.Pseudo code. Interactive Development Environments for C.	2		
Setting up and Using Codeblocks IDE	2		
L2. Simple IO in C	2		
L3. Expressions in C	2		
L4. Statements in C	2		
L5. Functions. Debugging C programs	2	Tutoring, discussions, and assisted program development	
L6. Modular Programming	2		PCs equipped with MinGW C and Code- blocks IDE
L7. Pointers. Pointers and Arrays	2		
L8. Memory allocation. Pointers to functions	2		
L9. String manipulation	2		DIOCKS IDE
L10. Structures, Unions, Enumerations	2		
L11. High level I/O in C.	2		
L12. Recursion	2		
L13. Review	2		
L14. Laboratory test	2		
DULY I			

Bibliography

1. Moodle site for course available at: https://labacal.utcluj.ro (laboratory session description are available on the site)

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

The contents of the course is in accordance with the ACM Computer Science Curricula recommendations.

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Written exam	For on-site : Three in-class tests	On-site: 60% =
		(T) + Final Written exam (W)	50% W + 10% T
		For on-line : exam using Moodle	On-line 60%
Seminar	Seminar activity may bring bonuses		
Laboratory	Laboratory test	Analysis and evaluation of the solved assignments (for both onsite and online)	40%
Project			

Minimum standard of performance:

Grade calculus: 40% laboratory + 60% exams and tests Conditions for participating in the final exam: Laboratory ≥ 5

Conditions for promotion: grade ≥ 5

Date of filling in:	Titulari	Titlu Prenume NUME	Semnătura
	Course	Lect.dr.eng. Marius Joldos	
	Applications	Lect.dr.eng. Marius Joldos	
		As. dr. eng. Ciprian Pocol	
		73. ar. eng. eiphari i ocoi	
		Eng Emanuel Horneac	

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

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