# UNIVERSITATEA TEHNITATEA

#### UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



# **SYLLABUS**

# 1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Electronics, Telecommunications and Information
1.2 Faculty	Technology
1.3 Department	Communications
1.4 Field of study	Electronic Engineering, Telecommunications and Information
1.4 Field of Study	Technologies
1.5 Cycle of study	Bachelor of Science
1.6 Program of study / Qualification	Telecommunications Technologies and Systems/ Engineer
1.6 Program of Study / Quamication	Applied Electronics/Engineer
1.7 Form of education	Full time
1.8 Subject code	TST-E04.00/EA-E04.00

# 2. Data about the subject

2.1 Subject name			Computer	Prog	gramming and Program	min	g Languages 1	
Theoretical area  2.2 Subject area  Methodological area  Analytic area								
2.3 Course responsible Prof. Mircea-Florin VAIDA, Ph.D Mircea. Vaida@com.utcluj.ro				a.Vaida@com.utcluj.ro				
2.4 Teacher in charge with laboratory Prof. Mircea-Florin VAIDA, Ph.D Mircea.Vaida@com.utcluj.ro Assist.Prof. Cosmin STRILETCHI, Ph.D Cosmin.Striletchi@com.utcluj.ro				<u>cluj.ro</u>				
2.5 Year of study	1	2.6 \$	emester	1	2.7 Assessment	Ε	2.8 Subject category	DF/DI

# 3. Estimated total time

3.1 Number of hours per week	4	of which:	3.2 course	2	3.3 seminar / laboratory	2
3.4 To Total hours in the curriculum	56	of which:	3.5 course	28	3.6 seminar / laboratory	28
Distribution of time						hours
Manual, lecture material and notes, k	ibliog	raphy				34
Supplementary study in the library, online specialized platforms and in the field					9	
Preparation for seminars / laboratories, homework, reports, portfolios and essays					20	
Tutoring						2
Exams and tests						3
Other activities:					1	

3.7 Total hours of individual study	69
3.8 Total hours per semester	125
3.9 Number of credit points	5

# 4. Pre-requisites (where appropriate)

4.1 curriculum	Basic high school in mathematics, physics, computer science
4.2 competence	Basic knowledge of computer science, physics and mathematics from high school



#### UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



# 5. Requirements (where appropriate)

5.1. for the course	Video-projector, screen, whiteboard
5.2. for the seminars / laboratories / projects	PCs with Internet access

#### 6. Specific competences

	impetences
Professional competences	C2. Applying the basic methods for the acquisition and processing of signals C3. Application of the basic knowledge, concepts and methods regarding the architecture of computer systems, microprocessors, microcontrollers, languages and programming techniques C4. Design, implementation and operation of data, voice, video and multimedia services. This is based on the understanding and the application of fundamental concepts in telecommunications and transmission of information C5. Selecting, installing, configuring and operating fixed or mobile telecommunications equipment. Equipping a site with usual telecommunications networks
Transversal competences	N/A

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

7.1 General objective Development of basic competences in programming language	
7.2 Specific objectives	Theoretical knowledge's about C/C++ language.     Practical abilities to use Microsoft Visual Studio, VC++ IDE.

### 8. Contents

8.1	Lecture (syllabus)	Teaching methods	Notes
1.	Introduction in computer programming - algorithms. Classification and evolution of programming languages, programming principles. Anatomy of a computer. Basic data and instructions types.		
2.	Introduction concerning C/C++ programming. Predefined data types in C/C++. General aggregate types: arrays, structures. Functions. Basic elements of preprocessing in C/C++.		
3.	Input/output operations in C/C++ ( <i>printf(), scanf(), scanf_s(), cout, cin</i> and wide variants).		
4.	Operators in C language.		
5.	Control of program flow in C/C++.	Presentations,	Video -
6.	Initialization of variables and arrays. Memory classes.	discussions	projector
7.	Arrays: one/multi- dimensional, operations, parameters.		
8.	Pointers in C. Arguments transfer by address with pointers and references.		
9.	Pointers and arrays. Pointers to functions. String library functions. Arguments transfer to <i>main()</i> function.		
10.	Dynamic memory allocation in C/C++.		
11.	User defined data types, struct, unions, bit fields.		
12.	typedef, enum. Other input/output elements in C/C++. Files in C/C++.		



#### UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicatji și Tehnologia Informației



13.	Binary files. New considerations concerning preprocessing, macro functions.		
14.	New considerations concerning functions in C++: inline, constant param., variable no. of parameters, overloading . Standard C library.		
Bib	liography		
1.	Vaida M., Bazele dezvoltarii aplicatiilor software in electronica si tele 1997	comunicatii, curs, litogr	afia UTC-N,
2.	Mircea-Florin Vaida, Petre G. Pop, Cosmin Striletchi, Ligia Chiorean privind dezvoltarea aplicatiilor software in limbajul C/C++, Casa Cart		logii avansate
3.	Ligia Chiorean, Mircea-Florin Vaida, Petre G. Pop, Cosmin Strilet obiectuale privind dezvoltarea aplicațiilor în limbajul de programa		
4.	Mircea-Florin Vaida, Ligia-Domnica Chiorean, Lenuţa Alboaie, Per Kuderna-Iulian Benţa, Programarea în limbajul C/C++ cu elemente	tre Gavril Pop, Cosmir	Strileţchi,
	Casa Cartii de Stiinta, Cluj-Napoca, 2016	o o · · ry. r rogramare	WCD O · · ,
5.	Ligia-Domnica Chiorean, Kuderna-Iulian Benţa, Mircea-Florin Vaid	da, Petre Gavril Pop, C	cosmin
	Strileţchi, C/C++ - Ghid teoretic si practic, Casa Cartii de Stiinta, C	Cluj-Napoca, 2016	
8.2	Seminar / laboratory / project	Teaching methods	Notes
1.	The Anatomy of a Computer. Operating systems. Files. Internet.		
2.	Codes. Numeration systems		
3.	Pseudo code. Algorithms.		
4.	Minimum C/C++ applications		
5.	Basic input/output operations in C/C++ (printf(),		
	scanf(),scanf_s(), cout, cin and wide variants).		
6.	Operators and expressions in C/C++.		
7.	Instructions in C/C++. Debugging		
		Experiments, tests	Network
9.	Arrays, operations with arrays. Partial evaluation.	Experiments, tests using PC's	Network PC's
		Experiments, tests using PC's	
10.	Arrays, operations with arrays. Partial evaluation.  Pointers in C. Arguments transfer by address with pointers and		
	Arrays, operations with arrays. Partial evaluation.  Pointers in C. Arguments transfer by address with pointers and references.  Pointers and arrays. Pointers to functions. Arguments transfer to		
11.	Arrays, operations with arrays. Partial evaluation.  Pointers in C. Arguments transfer by address with pointers and references.  Pointers and arrays. Pointers to functions. Arguments transfer to main() function.		

#### Bibliography

14. Binary files. Final evaluation.

- -English web courses site, https://helios.utcluj.ro/lab/index.php (english+romanian)
- -Lab. Support on the dedicated site, https://helios.utcluj.ro/lab/index.php (english+romanian)

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

The discipline content and the acquired skills are in agreement with the expectations of the professional Competences acquired will be used in the following COR occupations (Electronics Engineer; Telecommunications Engineer; Electronics Design Engineer; System and Computer Design Engineer; Communications Design Engineer) or in the new occupations proposed to be included in COR (Sale Support Engineer; Multimedia Applications Developer; Network Engineer; Communications Systems Test Engineer; Project Manager; Traffic Engineer; Communications Systems Consultant).

#### 10. Evaluation

Activity type	I10.1 Assessment criteria		10.3 Weight in the final grade
10.4 Course		Written/oral test (T=33%)	T = 33%



# UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA





10.5 Seminar/ Laboratory	Solving a problem P on a computer (1 hour). The laboratory L will also be evaluated	Lab. evaluations and computer test (P=34%, L=33%)	P+L = 67%				
10.6 Minimum st	10.6 Minimum standard of performance						
✓ The final	✓ The final grade (N) is calculated as average of marks obtained in the evaluation of ongoing activities.						
and application type: $N = (T + L + P) / 3.0$ . The condition for obtaining the ECTS credits is that N							
and all co	and all components of the final grade to be higher than or equal to 5 (five).						

Date of filling in: 27.09.2021	Responsible	Title First name SURNAME	Signature
	Course	Professor Mircea-Florin VAIDA, Ph.D.	
	Applications	Professor Mircea-Florin VAIDA, Ph.D.	
		Assist. Professor Cosmin STRILETCHI, Ph.D.	

Head of Communications Department Prof. Virgil DOBROTA, Ph.D.
Dean Prof. Gabriel OLTEAN, Ph.D.