



### SYLLABUS

#### 1. Study Program

1.1	Higher Education Institute	Technical University of Cluj-Napoca
1.2	Faculty	Electronics, Telecommunications and Information
		Technology
1.3	Department	Communications
1.4	Study domain	Electronics and Telecommunications Engineering
1.5	Study level	Master
1.6	Study program/ Qualification	Telecommunications/ Master
1.7	Type of education	IF (Full-time learning)
1.8	Discipline code	TC-E16.40

#### 2. Discipline

2.1	Discipline name				Adv	Advanced Software Elements in Telecommunications						
2.2	Subject area	a				Elec	Electronics and Telecommunications Engineering					
2.3	Course resp	onsik	le/lec	turer		Prof	Professor Mircea-Florin Vaida, PhD					
	-					Mirc	Mircea.Vaida@com.utcluj.ro					
2.4	Teachers in	charg	ge of a	applications	5	Prof	Professor Mircea-Florin Vaida, PhD.					
					Assistant Professor Cosmin Striletchi, PhD.							
2.5	Year of stud	y II	2.6	Semester	3	2.7	Evaluation	Exam	2.8	Type of discipline	DS/DO	

## 3. Total estimated time

Year/ Sem	Discipline name	No. of weeks	Course	Appl	icatic	ons	Course	App	olicati	ons	Indiv. study	OTAL	ECTS
			[hours/week]		[hours/week]				T	3			
			С	S	L	Ρ		S	L	Ρ			
II/3	Comunicatii cognitive	14	2	0	1	0	28	0	14	0	58	100	4

3.1	Number of hours per week	4	3.2	course	2	3.3	applications	1
3.4	Total hours per curriculum	42	3.5	course	28	3.6	applications	14
Indiv	idual study							Hours
Stud	y based on manuals, course ma	aterials	s, refere	nces and notes	5			14
Supp	lementary documentation in lib	raries,	electro	nic platforms ar	nd on fi	əld		10
Prep	aration of seminars/laboratories	, hom	eworks,	essays, portfol	lios			10
Tuto	rial work							7
Asse	sments							3
Othe	r activities							14
3.7	Total hours of individual study		58					
0.0	<b>T</b> ( ) (		400					

3.8	Total hours per semester	100
3.9	ECTS	4

### 4. Prerequisites (if necessary)

4.1	Curriculum	Computer Programming - Languages, Algorithms,
		Software Engineering
4.2	Competences	Basic concepts on software development, object oriented programming concepts, algorithms and programming techniques, the basics of software engineering. Ability to use an integrated development environment (Visual Studio C + + / C #, Eclipse, Java, etc.).

#### 5. Requisites (if necessary)

5.1	•	Course	Video-projector, screen, whiteboard
5.2		Applications	PCs with Internet access

## 6 Specific competences acquired

Professional competences	Theoretical knowledge (What do the student should know)	The students will know: - about software models development -modern software management methodologies -human factors in programming and their implications -UML -generic, multithreading, parallel/multicore programming -advanced C++ library using – STL. -C++0x/1y/2z new facilities -testing software applications -basic cloud computing
	Acquired skills (What the student is able to do)	<ul> <li>The students will be able to:</li> <li>To distinguish between simple and professional software development;</li> <li>To use software development methodologies in Agile/Kanban teams;</li> <li>To use object software design methodologies;</li> <li>To use the software design methodology based on UML diagrams;</li> <li>Generic, multithreading, parallel/multicore programming.</li> <li>Understand and know the role of testing software applications;</li> <li>To develop applications using new facilities of C++0x/1y/2z;</li> <li>Basics in software cloud.</li> </ul>
	Acquired abilities (what equipment/ instruments/ softwares the student is able to handle)	The students will be able to use: Generic programming (C++, C# or Java). Object oriented applications and complex algorithms programming development. To use JUnit and dedicated tools for manual and automated testing software applications. Use a C++1y/2z IDE for new language features.
Transversal competences		CT3 Adapting to new technologies, professional and personal development through continuing education using electronic documentation and printed sources, in Romanian and in at least one international language (English). Competencies for analysis and synthesis and optimization systems thinking. Flexibility in thinking and ability to work with interdisciplinary concepts and tools.

# 7 Discipline objectives (based on the grid of specific competences acquired)

7.1	General objective	To develop advanced software in telecommunication.
7.2	Specific objectives	Software models, methodologies. Generics and advanced
		software development. Software testing. Basic cloud
		software development.

## 8. Contents

8.1. Cou	urse (titles)	Teaching methods	Obser- vations
1	Software models to create applications in telecommunications. The life cycle of programs and systems.	tion ons	ect
2	Modern management methodologies for software applications: Agile / Scrum and Just in Time / Kanban.	sentat	soproj
3	Human factors in programming and their implications. Information Systems, IS and Information Technology, IT. Psychology and human	Pres , dis	Vide or

	memory in the Software Engineering. User needs. IS design					
	methodologies.					
	Classification methodology, structural: SSADM-MERISE, objectual:					
4	OOD, OOT and formal. Interface and implementation. Parnas'					
	principle. UML programming: basic concepts, evolution. Class and					
	object diagrams. Relations between classes, interfaces and objects.					
	Collaboration diagrams, connections, links, interactions: repetitive,					
5	conditional, multithreading, preconditions, synchronous,					
-	asynchronous. State charts. Deployment diagrams. The life cycle of					
	software components in OO methodology (OOM). Case study.					
6	Alternative educational methodologies to develop software					
	applications.					
7	Evolution of generic programming concepts: functions / methods and					
·	template classes in C++. Evolution and use.					
8	New features introduced in C++0x/1y/2z.					
9	STL library. Define and use.					
10	Generic programming in Java. Evolution and use.					
11	Multithreading, parallel/multicore programming. Concepts, usage.					
12	Manual and automated software testing applications.					
13	JUnit and other software testing facilities of applications.					
14	Cloud computing. Introduction, comparison of existing technologies.					
82	Applications (Jaboratory work)	Teaching	Obser-			
0.2		methods	vations			
1	Software engineering principles and objectives reflected in software					
	development					
2	Fundamentals in application programming using an object oriented					
	language (C / C ++, C #, Java).					
3	Methodologies management /design of software applications					
	considering company standard specifications					
4	Alternative educational methodologies. Group work in teams using	í				
	the Enneagram and MBTI types.	ente				
5	Writing and evaluating a scientific report involving advanced software	Ĕ	<u>ب</u>			
	development. Define topics for teams.	eri	ato			
6	Writing articles in journals and conferences. The use of UML	dxe	n			
	diagrams in the software. Defining mechanisms creating teams.	ů.	sim			
7	Developing software in C++ using C ++0x/1y/2z and classes and	ü	о С			
	templates functions/methods.	ati	ЪС			
8	Developing software-using STL.					
9	Intermediate stage pre-assessment team working	Sir				
10	Develop software using Java Generics, multithreading,					
	parallel/multicore					
11	Testing applications using JUnit					
12	Laboratory evaluation homework					
13	Presenting a scientific report on a software topic according to					
<u> </u>	company standard specifications					
14	Evaluation of the teams activity					
Ret						
1.	Mircea-Florin Vaida, Cosmin Porumb, Radu Fotea, Florin Hurducas, Liviu Li	azar, Java 2	Enterprise			
_	Edition (J2EE). Aplicatil multimedia, Editura Albastra, 2003	المالية والمنابعة المرابعة				
Ζ.	. M.F. Vaida, P.G.Pop, C.Striletchi, L.Chiorean, CG.Loghin, Tehnologii avansate privind dezvoltarea					
2	B Strevetrup The C L programming language Addison Weeley 2012	)				
). ⊿	3. B. Stroustrup, The C++ programming language, Addison-Wesley, 2013					
4. 5	4. S. Lanasa, C. Ulariu, Dezvoitarea aplicatillor Web folosind Java, Ed. Polirom 2005					
5. 6	. L. Alboaie, S. Buraga, Servicii Web. Concepte de baza si implementari, Ed. Polirom 2006					
0.	wincea-nonin valua, Ligia-Donnina Chiorean, Lenuța Alboale, Petre Gavrii Pop Kuderna-Julian Benta, Programarea în limbajul C/C++ cu elemente C++1y, Pro-	, cosmin Stfli gramare web	<del>σ</del> ιωπ, Ω++			
	Casa Cartii de Stiinta, Clui-Nanoca, 2016	gramare web	UTT,			
7	Jasa Janu ut Junna, Juj-Mapula, 2010 Ligia-Domnica Chiorean Kuderna-Julian Renta Mircoa Elarin Vaida Patr	e Cavril Dor	Cosmin			
′ ·	Strilatchi C/C++ - Chid teoretic si practic Casa Cartii de Stiinta Clui Nancoa 2	с Самп гор 016	, 00511111			
	- Web English documents on dedicated subjects					
1						

Other information: Support lab and courses materials from: http://helios.utcluj.ro/lab

9. Discipline content corroborated with the expectations of the epistemic community representatives, associations, professional and related program employers

Acquired skills will be needed in the following possible COR occupations: electronics engineer, telecommunications engineer, system and computer design engineer, or new occupations proposed to be included in COR (sales support engineer, developer of multimedia applications, network operating engineer, test engineer, project manager, traffic engineer, communications system consultant.

<u>10. Assessr</u>	ment								
Type of	10.1	Evaluation criteria	10.2	Evaluation method	10.3	The weight of the			
activity						final grade			
Course		Written test with question Scientific papers		Written test (T=50%) + activity during the semester (S=50%) E = T + S		E = 50%			
Applicatio ns		Team work activity developed during the semester in the laboratory		Work defended at the end of semester		P = 50%			
10.4 Minim	num p	erformance standard							
The final gra application the final gra	The final grade (N) is calculated as average of marks obtained in the evaluation of ongoing activities and application type: N = (E + P) / 2. The condition for obtaining the ECTS credits is that both components of the final grade to be higher than or equal to 5 (five).								

Date 24.02.2020 Titular Professor Mircea-Florin VAIDA, Ph.D. Responsible Professor Mircea-Florin VAIDA, Ph.D.

Date of approval 1.10.2020

Head of Department Professor Virgil DOBROTA, Ph.D.