## **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	39.

## 2. Data about the subject

2.1 Subject name			Computer networks					
2.2 Course responsible/le	cturer	•	Prof. dr. eng. Vasile Dădârlat – <u>vasile.dadarlat@cs.utcluj.ro</u>					
2.3 Teachers in charge of	semin	ars/	Assoc.prof. dr. eng. Peculea Adrian – <u>Adrian.Peculea@cs.utcluj.ro</u>					
laboratory/ project			Assoc.prof. dr. eng. lancu Bogdan – <u>Bogdan.lancu@cs.utcluj.ro</u>			Assoc.prof. dr. eng. Iancu Bogdan – Bogdan.Iancu@cs.utcluj		
2.4 Year of study	Ш	2.5 Sem	ester 2 2.6 Type of assessment (E - exam, C - colloquium, V - verification)			E		
2.7 Subject category		ntală, DD – în domeniu, DS – de specialitate, DC – complementară			DD			
		mpusă, Do	Эр – орț	Dp – opțională, DFac – facultativă				

#### 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 materia	l and n	otes, bibli	ography							7
(b) Supplementary study in the library, online and in the field							3			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							7			
(d) Tutoring										
(e) Exams and tests							2			
(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	
4.2 Competence	Basic knowledge in programming languages (C, Java)
	Computer architecture, Operating systems

## 5. Requirements (where appropriate)

5.1. For the course	N/A
5.2. For the applications	Classroom, PC with internet access

#### 6. Specific competence

6.1 Professional competences	<ul> <li>C2: Designing hardware, software and communication components</li> <li>C2.1: Describing the structure and functioning of computational, communication and software components and systems</li> <li>C2.2: Explaining the role, interaction and functioning of hardware, software communication components</li> </ul>				
	<b>C2.3:</b> Building the hardware and software components of some computing systems using algorithms, design methods, protocols, languages, data				

	structures, and technologies
	C2.4: Evaluating the functional and non-functional characteristics of the
	computing systems using specific metrics
	C2.5: Implementing hardware, software and communication systems
6.2 Cross competences	N/A

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

7.1 General objective	Teamwork, working with partial and contradicting specifications
7.2 Specific objectives	Each student able to design LAN's software & hardware architecture

#### 8. Contents

3. Contents	1	I	
3.1 Lectures	Hours	Teaching methods	Notes
ntroduction. Concepts, network types, characteristics, evolution,	2		
tandards	2		
SO-OSI Reference model and Internet's TCP/IP protocol stack. OSI			
abstract model presentation, description of protocol functions for	2		
every layer. General presentation for TCP/IP protocol stack			
Data transmission techniques. Data transmission concepts, analog			
and digital transmission techniques, coding, communication	2		
hannels		Oral presentations	
Types of computer networks. Architectures, evolution, topologies,	2	using multimedia	
physical parameters	2	means, onsite or	
Physical level. Transmission media, characteristics, performances,	2	online, depending on	
connectors, structured cabling system	2	medical regulations.	
Medium access control. Medium access techniques for local (wired	2	Interactive teaching,	
and wireless) and wide area networks	2	use of Q&A, provision	
Data Link level. Functions, problems, protocols, case study: HDLC	2	of auto-testing	
ocal Area Computer Networks. Fundamentals, architectures,	2	means.	
evolution	2	For online:	
ocal Area Computer Networks. Systems, performances	2	collaborative	
Computer Networks Interconnection. Devices for network	2	platforms (Teams,	
nterconnection; presentation of bridges, switches and routers	2	Moodle, Skype, etc)	
nternet access. IP (+ ICMP), IPv6 (+IGMP) protocols. Address	2		
esolution protocol. Routing protocols	2		
Fransport level protocols. TCP protocol; congestion control. TCP	2	1	
and UDP sockets	2		
General introduction to Internet applications. File transfer.	2	1	
lectronic mail, multimedia transmissions, network management	2		
	-	1	
General introduction to Internet applications. Security issues	2		

1. V.Dadarlat, E.Cebuc - Rețele Locale de Calculatoare - de la cablare la interconectare, Editura Albastra (Microinformatica), Cluj, 2006, ISBN 973-650-161-2

2. W. Stallings, Data and Computer Communications; Prentice Hall , 2004-2014

3. A. Tanenbaum – *Computer Networks,* Prentice Hall, 2005- 2010 (A. S. Tanenbaum, *Reţele de Calcultoare*; Agora Press)

8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Cooper based transmission media and UTP cabling	2	Practical exercises	
Optical fibers and components	2	Brief presentation of	
Structured Cabling	2	possible solutions	
Medium Access Methods	2	Self testing	
Connectivity to Network: IPv4 subnets and basic router	2	programmes.	
configuration	2	Acivity onsite or	
Connectivity to Network: DHCP and IPv4 static routing	2	online, depending on	
Connectivity to Network: IPv6 introduction and static routing	2	medical regulations.	
Transport layer: TCP/UDP and Network Programming using Socket	2	Online: collaborative	

VLAN and inter-VLAN routing	2	platforms (Teams,		
Wireless LAN	2	Moodle, etc)		
Spanning-tree protocol	2			
Port link aggregation: Etherchannel	2			
Wireshark – network analysis	2			
Lab evaluation (test)	2			
Bibliography				
<ul> <li>Bibliography</li> <li>Notes &amp; lab notes available at: <u>ftp.utcluj.ro</u></li> <li>1. V.Dadarlat, E.Cebuc - Reţele Locale de Calculatoare - de la cablare la interconectare, Editura Albastra (Microinformatica), Cluj, 2006, ISBN 973-650-161-2</li> <li>2. W. Stallings, <i>Data and Computer Communications</i>; Prentice Hall, 2004-2014</li> <li>3. A. Tanenbaum – <i>Computer Networks</i>, Prentice Hall, 2005- 2010 (A. S. Tanenbaum, <i>Reţele de Calcultoare</i>; Agora Press)</li> </ul>				
4. https://moodle.cs.utcluj.ro/				

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

Course content is kept state of the art by using latest protocols and devices available on the market.

#### 10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Interactivity and initial preparation, intermediary and final written examinations	Written exam, onsite or online using online poker platforms (depending on medical regulations) https://moodle.cs.utcluj.ro/	60%
Seminar			
Laboratory	Quality of practical work, participation	Written test, onsite or online using online platforms, (depending on medical regulations) https://moodle.cs.utcluj.ro/	40%
Project			
Grade calculus: 4 Conditions for pa	rd of performance: 0% laboratory + 60% final exam rticipating in the final exam: Laboratory ≥ 5		

Conditions for promotion: grade  $\geq$  5

Date of filling in:	<b>Titulari</b> Course	<b>Titlu Prenume NUME</b> Prof. dr. eng. Vasile Dădârlat	Semnătura
	Applications	Assoc.prof. dr. eng. Peculea Adrian	
		Assoc.prof. dr. eng. lancu Bogdan	

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	