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	46.2

2. Data about the subject

2.1 Subject name Computer Network Design						
2.2 Course responsible/le	ble/lecturer Assoc. Prof. dr. eng. Emil-Ioan Cebuc – Emil.Cebuc@cs.utcluj.ro					
2.3 Teachers in charge of laboratory/ project	semin	inars/ Assoc. Prof. dr. Eng. Bogdan Iancu – Bogdan.Iancu@cs.utcluj.ro				
2.4 Year of study	IV	V 2.5 Semester 7 2.6 Type of assessment (E - exam, C - colloquium, V - verification)			E	
DF – fundame		fundamen	ntală, DD – în domeniu, DS – de specialitate, DC – complementară			DS
2.7 Subject category	DI – I	II – Impusă, DOp – 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							25
(b) Supplementary study in the library, online and in the field							25			
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays							12			
(d) Tutoring							4			
(e) Exams and tests							3			
(f) Other activities:							0			
3.4 Total hours of individual study (suma (3.3(a)3.3(f))) 69										
3.5 Total hours per semester (3.2+3.4) 125										
3.6 Number of credit points 5										

4. Pre-requisites (where appropriate)

4.1 Curriculum	Local Area Networks, 7-th semester
4.2 Competence	LAN protocols, LAN structure, LAN services

5. Requirements (where appropriate)

5.1. For the course	Projector, Blackboard, lecture room
5.2. For the applications	PC with Linux/Windows OS, Switches, routers, hardware tools, cable tester

6. Specific competence

6.1 Professional competences	C3 - Problems solving using specific Computer Science and Computer
	Engineering tools (2 credits)
	C3.1 - Identifying classes of problems and solving methods that are specific to
	computing systems
	C3.2 - Using interdisciplinary knowledge, solution patterns and tools, making
	experiments and interpreting their results
	C3.3 - Applying solution patterns using specific engineering tools and mehods
	C3.4 - Comparatively and experimentaly evaluation of the alternative solutions

	for performance optimization C3.5 - Developing and implementing information system solutions for concrete problems
	 C5 - Designing, managing the lifetime cycle, integrating and ensuring the integrity of hardware, software and communication systems (2 credits) C5.1 - Specifying the relevant criteria regarding the lifetime cycle, quality, security and the computing system's interaction with the environment and the human operator
	C5.2 - Using interdisciplinary knowledge for adapting the computing system to the specific requirements of the application field
	C5.3 - Using fundamental principles and methods for ensuring the security, the safety and ease of exploitation of the computing systems
	C5.4 - Proper utilization of the quality, safety and security standards in the field of information processing
	C5.5 - Creating a project including the problem's identification and analysis, its design and development, also proving an understanding of the basic quality requirements
6.2 Cross competences	N/A

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

7.1 General objective	Knowledge and understanding of networking techniques, protocols and services
7.2 Specific objectives	Able to design simple network protocol at different OSI layer, able to configure networking devices at basic level

8. Contents

8.1 Lectures	Hours	Teaching methods	Notes
Introduction	2		
ISO-OSI an TCP/IP Reference models + Layered structure, analogies and differences	2		
Physical Layer + layer functions	2		
Data link Layer + layer function, HDLC protocol	2		
Network Layer + layer function and routing, IPv4 and IPv6	2		
Transport Layer + connection oriented and connection less protocols	2		
Upper Layers + session, presentation and application layers	2	Lecture, using	
Multiplexing + FDM, TDM, statistical TDM	2	PowerPoint	
Packet and circuit switching, virtual circuits + Analogies, differences and switches	2	presentation	
Flow control and congestion control + Stop and Wait, sliding window, token bucket	2		
Distributed network services like E-mail, DNS, etc.	2		
Network security + Threats and their avoidance	2		
Cryptographic systems+ symmetrical and asymmetrical systems	2		
Computer Network management + management application structure	2		
Bibliography			
 A. S. Tanenbaum, Computer Networks; W. Stallings; Data and Computer Communications; Prentice Hall 	2000		
8.2 Applications – Seminars/Laboratory/Project	Hours	Teaching methods	Notes
Sub netting and Super netting	2		
Virtual LAN's VLAN	2	Individual and team	
Easy IP: DHCP,NAT	2	work	
DNS	2	Interactive tutoring Learn by example	
Static routing	2		

Dynamic routing	2						
Security							
Protocol Inspector II							
Network Inspector	2						
Application layer protocols							
Wireless I 2							
Wireless II 2							
Wireless IÎÎ	Wireless IÎÎ 2						
Lab colloquium	Lab colloquium 2						
Bibliography							
1. E. Cebuc et all, Computer Network Design Lab Guide, Editura UT Press 2005							
2. Presentations can be found at: <u>ftp.utcluj.ro/pub/users/cemil/prc</u>							

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

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

Course content is according to leading textbooks, lab content is inspired from CCNA industry certification level.

10. Evaluation

Activity type	Assessment criteria		Assessment methods	Weight in the final grade
Course	Understands and explains network		Online exam on moodle	40% Theory
	protocols, designs	s simple network	Admittance is conditioned by	30% Problem
	Basic knowledge of management.	of network security and	successful lab colloquium	
Seminar				
Laboratory	Is able to configur basic level	e networking devices at	Lab colloquium online on moodle	30%
Project				
Minimum standa	rd of performance:			
Understands pro	tocol stacks, flow a	and congestion control, r	network security and managemen	t issues. Configures
switches and rout	ters.			
Grade calculus: 3	0% lab + 70% final e	xam		
Conditions for pa	rticipating in the lab	colloquium: all labs have	been attended and fulfilled	
Conditions for pa	rticipating in the fina	al exam: Lab colloquium ≥	5	
Conditions for pro	omotion: final exam	≥5		
Date of filling in:	Titulari	Titlu Prenume NUN	1E	Semnătura
	Course	Assoc. Prof. dr. eng.	Emil Cebuc	

Applications

Assoc. Prof. dr. Eng. Bogdan Iancu

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