



SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca				
1.2	Faculty	Electronics, Telecommunications and Information				
	Faculty	Technology				
1.3	Department	Communications				
1.4	Field of study	Electronics and Telecommunications Engineering				
1.5	Cycle of study	Bachelor of Science				
1.6	Program of study/Qualification	Telecommunications Technologies and Systems/				
	Togram of study/Qualification	Engineer				
1.7	Form of education	Full time				
1.8	Subject code	TST-E46.00				

2. Data about the subject

2.1	Subject name	Internet Protocols							
2.2	Subject area	Electronics and Telecommunications Engineering							
2.3	Course responsible/lecturer	Professor Virgil DOBROTA, Ph.D							
2.4	Teachers in charge of applications	Assistant Professor Bogdan RUS, Ph.D							
2.5	Year of study IV 2.6 Semester 1	2.7 Assessment Exam 2.8 Subject category DS/DOB							

3. Estimated total time

Year/	Subject name	No.	Course Applications		Course Applications			Indiv.	_				
Sem.		of							study	JAL	redits		
		weeks	[hours/ week]			[hours/ semester]				IO I	Cree		
			S L P			S	L	Ρ			0		
IV/1	Internet Protocols	14	2		2		28		28		74	130	5

3.1	Number of hours per week	5	3.2	of which, course	2	3.3	applications	2
3.4	Total hours in the curriculum	56	3.5	of which, course	28	3.6	applications	28
Individual study								
Manual, lecture material and notes, bibliography								28
Supplementary study in the library, online and in the field								10
Preparation for seminars/laboratory works, homework, reports, portfolios, essays								30
Tutor	ing							3
Exams and tests								3
Other activities								
3.7	Total hours of individual study		74					
2.9 Total hours nor compater 120								

4. Pre-requisites (where appropriate)

4.1	Curriculum	N.A.
4.2	Competence	To know the principle of packet switching, the major Internet protocols
		according to TCP/IP architecture; basics of routing protocols

5. Requirements (where appropriate)

5.1	For the course	Cluj-Napoca
5.2	For the applications	Cluj-Napoca

6. Specific competences

Professional	information transmission.
Profes	C5. To select, install, configure and exploit fixed and mobile telecommunications equipment. To equip
Cross	N.A.

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

7.1	General objectives	Developing the competences regarding the protocols used in Internet
7.2	Specific objectives	 Developing skills and abilities to configure and to use TCP/IP- based networks (with IPv4, IPv6, Mobile IP, TCP, UDP, DHCP, DNS, ARP, ICMP, SSH, HTTP) Developing skills and abilities to implement a stream-socket based client-server application in IPv4 and IPv6 networks

8. Contents

8.1.	Lecture (syllabus)	Teaching methods	Notes
1	Introduction. TCP/IP Architecture. Types of Protocols. Network Layer	F	
	Routed Protocols. IP Protocol: Header Format	se ,	
2	IPv6 Protocol: Header Format	atio erci on	for
3	IPv6 Protocol: Extension Headers, Types of Addresses	olification g exercis luation	projector,
4	IPv6 Protocol: Unicast, Anycast, Multicast Addresses	g e Iua	Ō
5	IPv6 Protocol: Conclusions. Mobile IPv4 Protocol: definitions,	on, exemplificat aching exer e evaluation	, p
	principles. Mobile IPv6 Protocol: definitions, principles		g p
6	IP in IP Encapsulation. Transport Layer Protocols. TCP Protocol:	ti te ,, gi	presentation, p blackboard
	Header Format	na, itio	kp
7	UDP Protocol: Header Format. SCTP Protocol: Header Format.	Presentat c conversation, presentation, t s study, formati	lac
	Client-Server Architectures	<u>, v</u> e L	b b
8	TCP Connection Management. Application Layer Routing Protocols.	Pr conve present study,	.ppt
	Routing Protocols: Definitions		of .
9	Distance-Vector Based Routing Protocols: RIPv1, RIPv2, RIPng.	heuristic problem p case	
	Routing Loops Prevention	n ple	Use
10	Network Layer Routing Protocols. Link State Based Routing	h∈ pro	_
	Protocols: OSPFv2, OSPFv3.	_	

2 3	Congestion Avoidance Algorithms Timers for TCP Congestion Control. Jacobson's Algorithm. Karn's Algorithm. Bakre-Badrinath's and Balakrishnan's Algorithms. Fast		
3			
	Retransmit and Fast Recovery Algorithms Future Internet. A Short History of Internet. Software Defined Networks SDN. OpenFlow Technology. Protocols for Future Internet		
4	Review. Examples of subjects given in the previous academic year		
	Applications (lab)	Teaching methods	Notes
1	Organizing the laboratory teams. IPv4 Addresses		
	Linux/Windows-Based Commands for TCP/IP (IPv4): w, who, finger,		
	ping, traceroute, tracert, telnet, ssh, putty, ftp	F	ŵ
	Linux/Windows-Based Commands for TCP/IP (IPv6). Wireshark Packet Analyzer	, team	ooard
4 5	Configuration of Linux/Windows Workstations/Servers for IPv4/IPv6 Socket Applications for Client-Server Architectures: Berkeley sockets. Mini-project subjects	exercise,	of laboratory instrumentation, experimental boards, puters, magnetic board
6	Working for mini-projects (step 1): Realize the IPv6 client: connected to IPv6 server without sending commands. Working for mini-projects (step 2): Finalize the IPv6 client: sending	actic	experin
	commands and receiving their results	of, did	tion, e
	Working for mini-projects (step 3): Realize the IPv4 server: connections and commands from Windows client, returning the confirmation.	d	umentat oard
	Working for mini-projects (step 4): Integration of IPv6 client into IPv4 server.	experimental	etic b
0	Defending the mini-projects	¢,	du d
	Data Link and Network Layers ARP Protocol. Network Layer ICMP Protocol. Application Layer DHCP Protocol. Application Layer DNS Protocol	and	Use of laboratory instrumer computers, magnetic board
	Application Layer Routing Information Protocol RIP	Didactic a work	but
	Experiments with RIPv1, RIPv2, RIPng using Packet Tracer	ory or	se
4	Recovery Laboratory. Questions		⊃ŏ
Bib	liography		
	V. Dobrota, Retele digitale in telecomunicatii. Volumul III: OSI si TCP/ Mediamira, Cluj-Napoca 2003 L. Peterson, B. Davie – Computer Networks. A Systems Appro		
	Kaufmann, 2011 A.S. Tanenbaum, D.J. Wetherall – <i>Computer Networks.</i> Fifth Edition, I		-
	P. Loshin, <i>IPv6 Clearly Explained</i> . Second Edition. Morgan Kaufmann D.E. Comer, <i>Computer Networks and Internets with Internet Applica</i> Hall, 2008	, 2003	
	-line references		
	V. Dobrota, <i>Internet Protocols</i> , Technical University of Cluj-Napoca, 20 <u>http://el.el.obs.utcluj.ro/pi/en_index.htm</u>	014-2015.	
9.	Bridging course contents with the expectations of th	e representa	tives of t
	community, professional associations and employers in th	•	
om	petences acquired will be used in the following COR occupa	tions (Electronic	s 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. Evaluations

Activity type	10.1	Assessment criteria	10.2	Assessment methods	10.3	Weight in the final grade			
Course		The level of acquired theoretical knowledge and practical skills		Theoretical Test (mark T) : 9 questions		T, max 10 pts. 50%			
Applications	s The level of acquired abilities			Project (P1): oral and practical exam based on laboratory and project work Grid Test (P2): 9 questions with multiple choice answers		P1, max. 5 pts. 25% P2, max. 5 pts 25%			
10.4 Minimu	10.4 Minimum standard of performance								
	$T \ge 5$ and $P=P1+P2 \ge 5$ and $(T+P)/2 \ge 4.5$								

Date of filling in 01.10.2014 Course responsible Professor Virgil DOBROTA, PhD Teachers in charge of applications Assistant Professor Andrei Bogdan RUS, PhD

Date of approval in the department 01.10.2014 Head of Communications Department Professor Virgil DOBROTA, PhD