



SYLLABUS

1. Data about the program of study

Technical University of Cluj-Napoca		
Faculty of Electronics, Telecommunications and Information		
Technology		
Communications		
Electronic Engineering, Telecommunications and Information		
Technologies		
Bachelor of Science		
Telecommunications Technologies and Systems/ Engineer		
Applied Electronics/Engineer		
Full time		
TST-E46.00/EA-E101.00		

2. Data about the subject

2.1 Subject name		Intern	et P	roto	cols			
		Theore	etica	al are	ea			
2.2 Subject area Me		Metho	Methodological area					
Analyt			alytic area					
2.3 Course responsible Professor Virgil DOBROTA, Ph.D, Virgil.Dobrota@com.utcluj.r			ij.ro					
2.4 Teacher in charge with seminar /			As	sist. I	Prof. Andrei Bogdan RU	S, F	h.D, <u>Bogdan.Rus@com.u</u>	tcluj.ro
laboratory / project Assist. Robert BOTEZ, Ph.D student, <u>Robert.Botez@com.utc</u>			<u>cluj.ro</u>					
2.5 Year of study	4	2.6 Semeste	er	7	2.7 Assessment	Е	2.8 Subject category	DS/DI

3. Estimated total time

3.1 Number of hours per week	5	of which: 3.2 course	2	3.3 laboratory	2
3.4 To Total hours in the curriculum	56	of which: 3.5 course	28	3.6 laboratory	28
Distribution of time					
Manual, lecture material and notes, b	ibliog	raphy			30
Supplementary study in the library, online specialized platforms and in the field					10
Preparation for seminars / laboratories, homework, reports, portfolios and essays					28
Tutoring					3
Exams and tests					3
Other activities:					0
3.7 Total hours of individual study		74			

3.8 Total hours per semester	130
3.9 Number of credit points	5

4. Pre-requisites (where appropriate)

4.1 curriculum	N. A.
4.2 competence	N.A.





5. Requirements (where appropriate)

5.1. for the course	Cluj-Napoca
5.2. for the seminars / laboratories / projects	Cluj-Napoca

6. Specific competences

 C4. Design, implementation and operation of data, voice, video and multi services. This is based on the understanding and the application of fundar concepts in telecommunications and transmission of information C4.3 Explanation and interpretation of the main requirements and specific appletechniques for data, voice, video, multimedia transmissions C4.4 Use of the main specific parameters in evaluations based on the concept of quaservice in communications C4.5 Development of simple communications services C5. Selecting, installing, configuring and operating fixed or retelecommunications equipment. Equipping a site with usual telecommunications networks C5.1 Defining the principles of the main technologies for fixed and telecommunications, through various transmission media C5.2 Explanation and interpretation of the technologies and of fundamental protoc integrated fixed and mobile communications systems 		
	C5.3 Installation, configuration and exploiting of communications networks C5.4 Use of evaluation techniques and diagnostics for communications systems and equipment C5.5 Endowment with communications means of a location with a small/ medium degree of complexity	
Transversal competences	N/A	

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

7.1 General objective	Development of competences regarding Internet protocols
	1. Develop the skills and abilities necessary for configuring and using
	TCP/IP based networks (with IPv4, IPv6, Mobile IP, Mobile IPv6, TCP,
7.2 Specific objectives	UDP, SCTP, DHCP, DNS, ARP, ICMP, SSH, HTTP, HTTPS).
	2. Development of skills and skills necessary for implementing a client-
	server application based on socket stream in IPv4 and IPv6 networks.





Contents

8.1 Lecture (syllabus)	Teaching methods	Notes
1. Introduction. TCP/IP Architecture. Types of Protocols. Network		
Layer Routed Protocols. IP Protocol: Header Format	ć	
2. IPv6 Protocol: Header Format	tio	
3. IPv6 Protocol: Extension Headers, Types of Addresses	on ta	_
4. IPv6 Protocol: Unicast, Anycast, Multicast Addresses	lati	arc
5. IPv6 Protocol: Conclusions. Mobile IPv4 Protocol: definitions	bre ,	oq
principles. Mobile IPv6 Protocol: definitions, principles	e a	lite
6. IP in IP Encapsulation. Transport Layer Protocols. TCP Protoco Header Format	:: proble native	or, wł
 UDP Protocol: Header Format. SCTP Protocol: Header Format Client-Server Architectures 	in, form	oject
8. TCP Connection Management. Application Layer Routing Protocols Routing Protocols: Definitions	intatic alificat study	on, pr
 Distance-Vector Based Routing Protocols: RIPv1, RIPv2, RIPng Routing Loops Prevention 	Presentation, xemplification case study, fc	entatio
10. Network Layer Routing Protocols. Link State Based Routing Protocols: OSPFv2, OSPFv3.	ion, e cise, c	.ppt presentation, projector, whiteboard
11. Congestion Control. TCP Congestion Control. "Slow-Start" and Congestion Avoidance Algorithms	heuristic conversation, exemplification, problem presentation, teaching exercise, case study, formative evaluation	
12. Timers for TCP Congestion Control. Jacobson's Algorithm. Karn's Algorithm. Bakre-Badrinath's and Balakrishnan's Algorithms. Fas	c conv	Use of
Retransmit and Fast Recovery Algorithms	stic	
 Future Internet. A Short History of Internet. Software Defined Networks SDN. OpenFlow Technology. Protocols for Future Internet 	t heuri	
14. Review. Examples of subjects given in the previous academic year		
References		
 V. Dobrota, Retele digitale in telecomunicatii. Volumul III: OSI si TC Mediamira, Cluj-Napoca 2003 	P/IP. Editia a II-a, 1	Editura
 L. Peterson, B. Davie – Computer Networks. A Systems Approach 2020, <u>https://book.systemsapproach.org/</u> 		-
 A.S. Tanenbaum, D.J. Wetherall – Computer Networks. Fifth Edition D. Medhi, K. Ramasamy, Network Routing. Algorithms, Protocols, J. 		
Morgan Kaufman Publishers, 2018		
On-line references:		
5. V. Dobrota, Internet Protocols, Technical University https://el.el.obs.utcluj.ro/pi/en_index.htm	of ClujNapoca	, 2022-2023,
8.2 Laboratory	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 	, , , ,	ation, ers,
 Linux/Windows-Based Commands for TCP/IP (IPv6). Wireshar Packet Analyzer 	m wol	ments omput
4. Configuration of Linux/Windows Workstations/Servers for IPv4/IPv6	len	arc
 Socket Applications for Client-Server Architectures: Berkele sockets. Mini-project subjects 	k cise, t	ry inst bards, tic bo
 Working for mini-projects (step 1): Realize the IPv6 client connected to IPv6 server without sending commands. 	Didactic and experimental proof, didactic exercise, team work	Use of laboratory instrumentation, experimental boards, computers, magnetic board
 Working for mini-projects (step 2): Finalize the IPv6 client: sending commands and receiving their results 	Jactic a	of lab erimer rr
 Working for mini-projects (step 3): Realize the IPv4 server connections and commands from Windows client, returning the confirmation. 	Dida dig	Use c expe
oor mining of h		





9.	Working for mini-projects (step 4): Integration of IPv6 client into IPv4			
	server.			
10.	. Defending the mini-projects			
11.	. Data Link and Network Layers ARP Protocol. Network Layer ICMP			
	Protocol. Application Layer DHCP Protocol. Application Layer DNS			
	Protocol			
12,	Application Layer Routing Information Protocol RIP			
13,	. Experiments with RIPv1, RIPv2, RIPng using Packet Tracer			
14,	. Recovery Laboratory. Questions			
On	line references:			
1.	V. Dobrota, Internet Protocols, Technical University	of	ClujNapoca,	2022-2023,
	https://el.el.obs.utcluj.ro/pi/en_index.htm			
2.	E. Nemeth, G. Snyder, T.R. Hein, B. Whaley, UNIX and Linux Syste	em ,	Administration	Handbook.5th
	Edition, Addison-Wesley 2018			

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	10.1 Assessment criteria	110 / Accoccmont mothods	10.3 Weight in the final grade
10.4 Course	The level of acquired theoretical knowledge and practical skills	Theoretical Test (mark T) : 9 questions	T, max 10 pts. 50%
10.5 Laboratory/Project	The level of acquired knowledge and abilities	exam based on laboratory and project work Grid Test (P2): 9 questions with	P1, max. 5 pts. 25% P2, max. 5 pts 25%

10.6 Minimum standard of performance

Qualitative point of view

Minimal theoretical and practical knowledge:

- \checkmark 1. Understanding the basic concepts regarding Internet protocols
- ✓ 2. Development of skills and abilities for realizing a client-server application in C under Linux

Minimal acquired competences:

- ✓ Ability to develop simple TCP/IP applications
- ✓ Ability to analyze and improve performance of Internet protocols (IP, IPv6, ICMP, TCP, UDP, DNS, DHCP, RIP)

Quantitative point of view

- ✓ T ≥ 5
- ✓ P=P1+P2 ≥ 5, P2≥1.5
- ✓ (T+P)/2≥ 4.5



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Data of filling in:	Responsible	Title First name SUR	NAME	Signature
20.06.2023	Course	Professor Virgil DOBR	OTA, Ph.D.	
	Applications	Professor Virgil DOBR	OTA, Ph.D.	
		Assist. Prof. Andrei Bo	ogdan RUS, Ph.D.	
		Assist. Robert BOTEZ,	Ph.D. student	
Date of approval in Department 11.07.2023	the Council of the (Communications	Head of Communications Prof. Virgil DOBROTA, Ph	

Date of approval in the Council of the Faculty of Electronics, Telecommunications and Information Technology 12.07.2023 Dean Prof. Ovidiu POP, Ph.D.