UNIVERSITATEA TEHNICĂ

UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



SYLLABUS

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Faculty of Electronics, Telecommunications and information
1.2 Faculty	Technology
1.3 Department	Communications
1.4 Field of study	Electronic Engineering, Telecommunications and Information
1.4 Field of Study	Technologies
1.5 Cycle of study	Bachelor of Science
1.6 Program of study / Qualification	Telecommunications Technologies and Systems/ Engineer
1.6 Program of Study / Quamication	Applied Electronics/Engineer
1.7 Form of education	Full time
1.8 Subject code	TST-E41.00/EA-E110.00

2. Data about the subject

2.1 Subject name		Comp	Computer Networks					
2.2 Subject area		Theor	Theoretical area, Methodological area, Analytic area					
2.3 Course respons	ible		Assoc. Professor Daniel Zinca, Ph.D, daniel.zinca@com.utcluj.ro					
2.4 Teacher in char seminar / laborator	_		Assoc. Professor Daniel Zinca, Ph.D, daniel.zinca@com.utcluj.ro					<u>0</u>
2.5 Year of study	Ш	2.6 Semeste	er	6	2.7 Assessment	Verification	2.8 Subject category	DS/DI

3. Estimated total time

3.1 Number of hours per week	4	of which:	3.2 course	2	3.3 seminar / laboratory	2
3.4 To Total hours in the curriculum	44	of which:	3.5 course	28	3.6 seminar / laboratory	28
Distribution of time						hours
Manual, lecture material and notes, bibliography					20	
Supplementary study in the library, online specialized platforms and in the field					6	
Preparation for seminars / laboratories, homework, reports, portfolios and essays					10	
Tutoring						3
Exams and tests						5
Other activities:						0

3.7 Total hours of individual study	44
3.8 Total hours per semester	100
3.9 Number of credit points	4

4. Pre-requisites (where appropriate)

4.1 curriculum	Information Theory and Coding
4.2 competence	Main communications techniques



UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



5. Requirements (where appropriate)

5.1. for the course	
5.2. for the seminars / laboratories / projects	

6. Specific comp	petences
Professional competences	C4. Design, implementation and operation of data, voice, video and multimedia services. This is based on the understanding and the application of fundamental concepts in telecommunications and transmission of information C4.3 Explanation and interpretation of the main requirements and specific approach techniques for data, voice, video, multimedia transmissions C4.4 Use of the main specific parameters in evaluations based on the concept of quality of service in communications C4.5 Development of simple communications services C5. Selecting, installing, configuring and operating fixed or mobile telecommunications equipment. Equipping a site with usual telecommunications networks C5.1 Defining the principles of the main technologies for fixed and mobile telecommunications, through various transmission media C5.2 Explanation and interpretation of the technologies and of fundamental protocols for 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 C6. Solving specific problems of the broadband communications networks: propagation in different environment, circuits and equipment for high frequencies (microwaves and optical). C6.2 Explaining the specific methods for implementation of the communications techniques
Cross	N/A

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

7.1 General objective	Development of competencies for usage, administration and design of Computer Networks
7.2 Specific objectives	 Understanding of basic computer networking concepts Development of skills and abilities related to usage of computer networks Development of skills and abilities related to administration of computer networks

8. Contents

8.1 Lecture (syllabus)	Teaching methods	Notes
Course description. The OSI Reference Model. Introduction to Computer Networks	Presentation,	Use of .ppt
Networking devices. Computer networks characteristics.	heuristic	presentation,
3. WANs. Serial communications. The physical and data link	conversation,	projector,



UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



layers.	exemplification,	blackboard
4. The Point-to-Point Protocol	problem	
5. Universal Serial Bus.	presentation,	
6. Structured cabling systems. Standards. Design.	teaching exercise,	
7. Local Area Networks. The MAC and LLC sublayers. The IEEE 802.2LLC	case study,	
standard.	formative	
8. The IEEE 802.3/Ethernet family of standards.	evaluation	
9. The IEEE 802.3u/Fast Ethernet, IEEE 802.3z/802.3ab GigabitEthernet	Craidation	
standards.		
10. The IEEE 802.3ae/10Gigabit Ethernet standard		
11. The IEEE 802.11 WLAN Standards. Physical Layer options .The MAC		
sublayer.		
12. IEEE and Wi-Fi alliance standards for WLAN security.		
13. Performance improvement in LANs.		
14. Introduction to network security. Preparation for the second		
verification.		
Bibliography		
1. D. Zinca, Retele de calculatoare. Editura Risoprint, Cluj-Napoca 2006		
2. V. Dobrota, Retele digitale in telecomunicatii. Volumul III: OSI si TCP/	IP. Editia a II-a, Editura N	Mediamira, Cluj-
Napoca 2003		
3. A.S. Tanenbaum, D.J. Wetherall, Computer Networks. Fifth Edition, P	rentice Hall 2010	
		I
8.2 Seminar / laboratory / project	Teaching methods	Notes
1. Introduction. The OSI Reference Model		Notes
Introduction. The OSI Reference Model Monitoring of networking devices: hubs, switches.		Notes
Introduction. The OSI Reference Model Monitoring of networking devices: hubs, switches. The ITU V.24 serial interface. Applications.		Notes
I. Introduction. The OSI Reference Model Monitoring of networking devices: hubs, switches. The ITU V.24 serial interface. Applications. The PPP implementation.		
Introduction. The OSI Reference Model Monitoring of networking devices: hubs, switches. The ITU V.24 serial interface. Applications. The PPP implementation. The USB interface	Teaching methods	Use of
Introduction. The OSI Reference Model Monitoring of networking devices: hubs, switches. The ITU V.24 serial interface. Applications. The PPP implementation. The USB interface Structured cabling systems project	Teaching methods Didactic and	Use of laboratory
1. Introduction. The OSI Reference Model 2. Monitoring of networking devices: hubs, switches. 3. The ITU V.24 serial interface. Applications. 4. The PPP implementation. 5. The USB interface 6. Structured cabling systems project 7. Wireshark packet analyzer. Applications	Teaching methods Didactic and experimental	Use of laboratory instrumentation,
1. Introduction. The OSI Reference Model 2. Monitoring of networking devices: hubs, switches. 3. The ITU V.24 serial interface. Applications. 4. The PPP implementation. 5. The USB interface 6. Structured cabling systems project 7. Wireshark packet analyzer. Applications 8. The IEEE 802.3 Network Interface Card.	Didactic and experimental proof, didactic	Use of laboratory instrumentation, experimental
1. Introduction. The OSI Reference Model 2. Monitoring of networking devices: hubs, switches. 3. The ITU V.24 serial interface. Applications. 4. The PPP implementation. 5. The USB interface 6. Structured cabling systems project 7. Wireshark packet analyzer. Applications 8. The IEEE 802.3 Network Interface Card. 9. Fast Ethernet/Gigabit Ethernet devices	Didactic and experimental proof, didactic exercise, team	Use of laboratory instrumentation, experimental boards,
1. Introduction. The OSI Reference Model 2. Monitoring of networking devices: hubs, switches. 3. The ITU V.24 serial interface. Applications. 4. The PPP implementation. 5. The USB interface 6. Structured cabling systems project 7. Wireshark packet analyzer. Applications 8. The IEEE 802.3 Network Interface Card. 9. Fast Ethernet/Gigabit Ethernet devices 10. Switch configuration. VLAN configuration in switches	Didactic and experimental proof, didactic	Use of laboratory instrumentation, experimental boards, computers,
1. Introduction. The OSI Reference Model 2. Monitoring of networking devices: hubs, switches. 3. The ITU V.24 serial interface. Applications. 4. The PPP implementation. 5. The USB interface 6. Structured cabling systems project 7. Wireshark packet analyzer. Applications 8. The IEEE 802.3 Network Interface Card. 9. Fast Ethernet/Gigabit Ethernet devices 10. Switch configuration. VLAN configuration in switches 11. WLAN AP and NIC configuration	Didactic and experimental proof, didactic exercise, team	Use of laboratory instrumentation, experimental boards,
1. Introduction. The OSI Reference Model 2. Monitoring of networking devices: hubs, switches. 3. The ITU V.24 serial interface. Applications. 4. The PPP implementation. 5. The USB interface 6. Structured cabling systems project 7. Wireshark packet analyzer. Applications 8. The IEEE 802.3 Network Interface Card. 9. Fast Ethernet/Gigabit Ethernet devices 10. Switch configuration. VLAN configuration in switches	Didactic and experimental proof, didactic exercise, team	Use of laboratory instrumentation, experimental boards, computers,
1. Introduction. The OSI Reference Model 2. Monitoring of networking devices: hubs, switches. 3. The ITU V.24 serial interface. Applications. 4. The PPP implementation. 5. The USB interface 6. Structured cabling systems project 7. Wireshark packet analyzer. Applications 8. The IEEE 802.3 Network Interface Card. 9. Fast Ethernet/Gigabit Ethernet devices 10. Switch configuration. VLAN configuration in switches 11. WLAN AP and NIC configuration	Didactic and experimental proof, didactic exercise, team	Use of laboratory instrumentation, experimental boards, computers,
1. Introduction. The OSI Reference Model 2. Monitoring of networking devices: hubs, switches. 3. The ITU V.24 serial interface. Applications. 4. The PPP implementation. 5. The USB interface 6. Structured cabling systems project 7. Wireshark packet analyzer. Applications 8. The IEEE 802.3 Network Interface Card. 9. Fast Ethernet/Gigabit Ethernet devices 10. Switch configuration. VLAN configuration in switches 11. WLAN AP and NIC configuration 12. Configuration of WLAN Security	Didactic and experimental proof, didactic exercise, team	Use of laboratory instrumentation, experimental boards, computers,
1. Introduction. The OSI Reference Model 2. Monitoring of networking devices: hubs, switches. 3. The ITU V.24 serial interface. Applications. 4. The PPP implementation. 5. The USB interface 6. Structured cabling systems project 7. Wireshark packet analyzer. Applications 8. The IEEE 802.3 Network Interface Card. 9. Fast Ethernet/Gigabit Ethernet devices 10. Switch configuration. VLAN configuration in switches 11. WLAN AP and NIC configuration 12. Configuration of WLAN Security 13. Security configuration in routers using CCP.	Didactic and experimental proof, didactic exercise, team	Use of laboratory instrumentation, experimental boards, computers,

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

1. C.M. Vancea, D. Zinca, Retele de Calculatoare, Indrumator de laborator. Editura UTPress, 2011

The discipline content and the acquired skills are in agreement with the expectations of the professional organizations and the employers in the field, where the students carry out the internship stages and/or occupy a job (in the field of Computer Networking, Data Communications, Computer Network Administrator) and the expectations of the national organization for quality assurance (ARACIS).



UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



10. Evaluation

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in the final grade
10.4 Course	The level of acquired theoretical knowledge and practical skills	2 evaluation tests (answers to theoretical questions)	67%
10.5 Seminar/ Laboratory	The level of acquired knowledge and abilities	2 evaluation tests (answers to practical questions)	33%

10.6 Minimum standard of performance

Qualitative level:

Minimal knowledge:

- ✓ Knowledge of the main concepts in computer networking.
- ✓ Knowledge of the main standards on the Data Link layer for computer networks.

Minimal competencies:

- ✓ To enumerate the main characteristics of computer networks
- ✓ To be able to choose the proper LAN standard based on requirements
- ✓ To be able to design a Local Area Network on the physical and data link layers

Quantitative level:

- ✓ Passing all laboratory works
- ✓ The final grade is computes: 0.5*Exam_grade+0.5*Laboratory_grade

Date of filling in:	Responsible	Title Surname NAME	Signature
28.09.2020	Course	Associate Professor Daniel ZINCA, Ph.D	
	Applications	Associate Professor Daniel ZINCA, Ph.D	

Date of approval in the Department of Communications 28.09.2020	Head of Communications Department Prof. Virgil DOBROTA, Ph.D.
Date of approval in the Council of Faculty of Electronics, Telecommunications and Information Technology 30.09.2020	Dean Prof. Gabriel OLTEAN, Ph.D.