UNIVERSITATEA TEHNICA DIN CUMANAGA

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
TIL I dealey	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
1.7 Form of education	Full time
1.8 Subject code	TST-E39.00

2. Data about the subject

. Data about the bubject								
2.1 Subject name		Switchi	ng a	and F	Routing Systems			
2.2 Subject area Metho			retical area odological area tic area					
2.3 Course responsible			Professor Virgil DOBROTA, Ph.D, <u>Virgil.Dobrota@com.utcluj.ro</u>					
2.4 Teacher in charge with seminar / laboratory / project			As	sist.	Prof. Andrei Bogdan RU	S, F	Ph.D, <u>Bogdan.Rus@com.u</u>	tcluj.ro
2.5 Year of study 3 2.6 Semester			r	6	2.7 Assessment	Ε	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 laboratory + project	3	
3.4 To Total hours in the curriculum	3.4 To Total hours in the curriculum 100 of which: 3.5 course 28 3.6 laboratory + project						
Distribution of time							
Manual, lecture material and notes, bibliography						14	
Supplementary study in the library, online specialized platforms and in the field						-	
Preparation for seminars / laboratories, homework, reports, portfolios and essays						10	
Tutoring						3	
Exams and tests						3	
Other activities:						0	

3.7 Total hours of individual study	30
3.8 Total hours per semester	100
3.9 Number of credit points	4

4. Pre-requisites (where appropriate)

4.1 curriculum	N. A.
4.2 compotonce	
4.2 competence	Graph theory, Mathematical statistics



UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



5. Requirements (where appropriate)

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

6. Specific competences

. Specific con	npetences
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
Transversal competences	N/A

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

7.1 General objective	Development of competences regarding switching and routing in telecommunications networks
7.2 Specific objectives	Understanding the basic concepts regarding switching and routing algorithms Development of skills and abilities for configuring IP-Based Asterisk telephone exchange Development of skills for virtualization of switches and routers and their cloud applications

UNIVERSITATEA TEHNICĂ

UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



8. Contents

8.1	Lecture (syllabus)	Teaching methods	Notes
1.	Digital Switching Functions. Single Stage Space-Division Switch.		
_	Classification of Multiple Stage Switches		
2.	Multiple Stage Switch with Complete Permutation Paths (Clos).	on	
	Strictly Non-Blocking Three-Stage Clos Switch. Blocking	tati ר	
	Probabilities. Lee's Method. Generalization of Clos Condition	m present evaluation	o
3.	Multiple Stage Switches with Single Path (Banyan). Batcher-Banyan	es. na.	oar
	Switches. Software Package for the Simulation of Batcher-Banyan	val	epc
_	Switches Switches		hite
4.	Multiple Stage Switches with Multiple Path. Time-Division Switching:	blo tive	>,
_	T. Time-Space-Division Switching: TS	pro	tor
5.	STS Switch. TST Switch. TSSST Switch. Examples of Telephone	'n, orr	ec
	Exchanges and Switch Fabrics (optional). Switches in cloud	Presentation, exemplification, proble case study, formative	.ppt presentation, projector, whiteboard
6.	Traffic Analysis. Characteristics of a Queueing System. Models for	tati fice ud	, C
7	Clients Arrivals: Bernoulli, Poisson	en Iplii st	tior
7.	M/M/1/infinite System. M/M/1/N System	Prese exemp case	ıtal
8.	M/M/m/∞ System. Erlang C Formula. M/M/m/m System. Erlang B	رة <u>ج</u> ي	ser
	Formula.	Se,	ě
9.	M/D/m/∞ and M/D/1/∞ Systems. M/G/1/∞ System. Pollaczek-	atic irci	ot p
10	Khinchin Formula. Traffic Processing in Telecommunications	ersation, e exercise,	ά·
	Routing Algorithms. Basics of Routing: Definitions	JVe Ig 6	of
	Bellman-Ford Algorithm. Dijkstra's Algorithm	pi hi	Use of
12.	Floyd-Warshall Algorithm. Comparison between Bellman-Ford, Dijkstra's and Floyd-Warshall Routing Algorithms. Cost function	heuristic conversation, teaching exercise	ñ
13.	Optimal routing. Link capacity. Latency. Link flow. Round-trip delay.	uri.	
	Cost function. Minimizing the cost function. Randomization and	he	
	metering methods.		
14.	. Review. Examples of subjects given in the previous academic year		
D -	formers		

References

- 1. V.Dobrota, Retele digitale in telecomunicatii. Volumul I: Comutatia digitala, Analiza traficului. Editia a III-a, Editura Mediamira, Cluj-Napoca 2002
- 2. P.Van Mieghem, *Performance Analysis of Communications Networks and Systems*, Cambridge University Press, 2014

On-line references:

- 3. V. Dobrota, Switching and Routing Systems. Technical University of Cluj-Napoca, 2021 http://el.el.obs.utcluj.ro/scr/en_index.htm
- 4. D. Bertsekas, R. Gallager, *Data Networks. Second Edition*, Prentice-Hall Inc., USA 1992 http://web.mit.edu/dimitrib/www/datanets.html

8.2	Laboratory	Teaching methods	Notes
1.	Linux Fedora Installation		- -
2.	Introduction to Linux. Working with files.	of,	umentatior computers, rd
3.	Strictly Non-Blocking Three-Stage Clos Switch. Software Package for	il proof, work	umentatiol computers rd
	Designing of Clos Switches	ן ש א ר	ner πρ
4.	Software Package for the Simulation of Rectangular Delta Switches.	experimental ercise, team v	nstrum ds, coi board
	Software Package for the Simulation of Rectangular Omega Switches	in, te	ıstr İs, Doe
5.	Multiple Stage Switches with Multiple Paths (Benes). Software	se	/ ir ard ic t
	Package for the Simulation of Benes Switches.	exp erci	tory bog net
6.	STS Switch. Software Package for the Designing of STS Switches	- W	of laboratory ins erimental boards magnetic bo
7.	TST Switch. Software Package for the Designing of TST Switches	<u>о</u> а	labor nenta ma
8.	Software Package for the Calculation of Binomial Bernoulli, Normal	otic act	: la
	Laplace-Gauss and Poisson Distributions. Software Package for the	Didactic a didactic	
	Calculation of Erlang B and Erlang C Formulas	Di O	Use
9.	Problems within Chapter 2 (Traffic Analysis)		י



UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



10. Problems within Chapter 1 (Digital Switching) + Chapter 2 (Traffic Analysis)	
11. Software Package for Bellman-Ford Algorithm	
12. Software Package for Dijkstra's Algorithm	
13. Floyd-Warshall Algorithm. Software Package for Floyd-Warshall Algorithm	
14. Recovery Laboratory. Questions	
On-line references:	
1. V. Dobrota, Switching and Routing Systems. Technical University of Cluj-Napoc http://el.el.obs.utcluj.ro/scr/en_index.htm	a, 2021
8.3. Project Teaching methods	lotes
1. Adrese IPv4	
1. IPv4 Addressing	
2. Create a dial plan for an AsteriskNOW IP PBX installed on a CentOS virtual machine, with at least two SIP subscribers and at least two IAX2 subscribers. The mandatory part for managing phone calls will be implemented (DIAL, RINGING, ANSWER and HANGUP functions). Implementation of two particular functions (e.g. VOICE-MAIL, CONFERENCING, SAY, PLAY, WAIT, AUTHENTICATE, TIMEOUT, RECORD). 3. Working for project: Call one SIP subscriber, one IAX subscriber 4. Working for project: Implementation of SIP functions 5. Working for project: Implementation of IAX2 functions 6. Working for project: Integrate SIP and IAX functions. Optional: testing in OpenStack-based cloud	
3. Working for project: Call one SIP subscriber, one IAX subscriber	ar
4. Working for project: Implementation of SIP functions	pc
5. Working for project: Implementation of IAX2 functions	itic
6. Working for project: Implementation of IAX2 functions in OpenStack-based cloud 7. Project defending	magnetic board
in OpenStack-based cloud	- 6

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

1. J.Van Meggelen, R.Bryant, L.Madsen, Asterisk: The Definitive Guide. Fifth Edition. O'Reilly Media, 2019

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

References

Activity type	10.1 Assessment criteria	10.2 Assessment methods	10.3 Weight in			
Activity type	10.1 Assessment criteria	10.2 Assessment methods	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	Project (P1): oral and practical exam based on laboratory and project work	P1, max. 5 pts. 25%			
	knowledge and abilities	Problem (P2) written exam to solve a problem covering all chapters	P2, max. 5 pts 25%			
10.6 Minimum standard of performance						
Qualitative point of view	1					



UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



Minimal theoretical and practical knowledge:

- ✓ 1. Understanding the basic concepts regarding switching and routing algorithms
- ✓ 2. Development of skills and abilities for configuring IP-Based Asterisk telephone exchange Minimal acquired competences:
 - ✓ Ability to develop simple private branch exchange (PBX) applications
 - ✓ Ability to analyze and improve performance of a switching and routing systems

Quantitative point of view

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

Data of filling in:	Responsible	Title First name SURNAME	Signature
27.09.2021	Course	Professor Virgil DOBROTA, Ph.D.	
	Applications	Professor Virgil DOBROTA, Ph.D.	
		Assist. Prof. Andrei Bogdan RUS, Ph.D.	

Date of approval in the Department of Communications 27.09.2021	Head of Communications Department Prof. Virgil DOBROTA, Ph.D.	
Date of approval in the Council of Faculty of Electronics, Telecommunications and Information Technology 27.09.2021	Dean Prof. Gabriel OLTEAN, Ph.D.	