### UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA



## **SYLLABUS**

# 1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca			
1.2	Faculty	Electronics, Telecommunications and Information			
	actity	Technology			
1.3	Department	Communications			
1.4	Field of study	Electronics and Telecommunications Engineering			
1.5	Cycle of study	Master of Science			
1.6	Program of study/Qualification	Telecommunications/ Multimedia Technologies			
1.7	Form of education	Full time			
1.8	Subject code	TC-E01.00			

## 2. Data about the subject

2.1	Subject name	Security in Telecommunications Networks						
2.2	Subject area	Electronics and Telecommunications Engineering						
2.3	Course responsible/lecturer	Associate Professor Daniel ZINCA, PhD						
2.4	Teachers in charge of applications	Associate Professor Daniel ZINCA, PhD						
2.5	Year of study   2.6   Semester   1	2.7 Assessment Exam 2.8 Subject category DA/DI						

## 3. Estimated total time

Year/	Subject name	No.	Course	App	licatio	ons	Course	Applications		Indiv.			
Sem.		of							study	<u> </u>	dits		
		weeks	[hou	ırs/ w	/eek]		[hours/ semester]			[0]	Credits		
				S	L	Р		S	L	Р		_	
I/1	Advanced Design in Computer Networks	14	1		2		14		28		58	100	4

3.1	Number of hours per week	4	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
Indivi	l dual study							Hours
Manual, lecture material and notes, bibliography								20
Supp	lementary study in the library, o	nline a	nd in th	e field				10
Prepa	aration for seminars/laboratory v	vorks,	homew	ork, reports, portfo	lios,	essays	3	18
Tutoring								3
Exams and tests								3
Other	Other activities							

3.7	Total hours of individual study	58
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	Competence	Network security. Firewall. IDS/IPS, CBAC, IPSec site-to-site VPN,
		IPSec and SSL remote access VPN, AAA. WLAN Security. Switch
		security

# 5. Requirements (where appropriate)

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

# 6. Specific competences

nal	CP 3 - Installation, configuration, operation and maintenance of hardware and software for complex telecommunications networks.
Professional competences	CP 7 - Evaluation of performance, service quality and security of telecommunications systems
Prc	
S	CT 3 - Ability to understand technical requirements and propose solutions
Cross	
Crc	
8	

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

7.1	General objectives	Developing the competences regarding the use, configuration,
		design of network security devices.
7.2	Specific objectives	<ol> <li>Recognizing and understanding basic concepts specific to network security.</li> <li>Developing skills and abilities necessary for the configuration of network security devices.</li> <li>Developing skills and abilities for the design of network security installation.</li> </ol>

# 8. Contents

8.1. l	Lecture (syllabus)	Teaching methods	Notes
1	Course description. Basic concept. Network security	,	
2	Security policies. Security architectures	on, exemplification, on, teaching y, formative n	ř.
3	Network Security devices. Device hardening.	ati) פר ve	cto
4	Firewalls. Host-based firewalls. Network-based firewalls. Zone-based	emplificat teaching formative	Ö
	firewalls.	np eac rm	pro
5	AAA Authentication, Authorization, Accounting. The RADIUS protocol	ر xer , te , fo	Ę
	The TACACS+ protocol.	tior , e), ior dy,	atic ard
6	Intrusion Detection Systems IDS. Intrusion Prevention Systems IPS.	Presentation, versation, exepresentation, case study, fevaluation	presentation, projector, blackboard
7	Data Link layer security for LANs. Switch features	Presenta conversation em presental em presental sise, case stues exaluati	sse ick
8	WLAN Wireless LAN security. Standards, threats, solutions for Cisco	res res cas	pre bla
	devices	a, c	.ppt
9	VPNs Virtual Private Networks. Standards. IPSec protocol architecture	Iristic con problem p exercise,	
10	IPSec Site-to-site VPNs	tic obl	of
11	IPSec Remote-Access VPNs. SSL VPNs	uris pr ex	Use
12	Cisco ASA security devices. Features. Firewall implementation	heuristic probl exerc	)
13	Introduction to Cyber Security	_	
14	Recapitulation. Preparation for the final exam.		
8.2. /	Applications (lab)	Teaching methods	Notes

1	Introduction Proportation of the networking devices to be used (Cises		
'	Introduction. Presentation of the networking devices to be used (Cisco		
	1812W, 2911 family). Labour protection	as a	
2	Usage of Cisco Configuration Professional CCP for selecting the basic	<u>.se</u>	<del>-</del>
	security features of Cisco IOS devices	ercise	ınts
3	Cisco IOS Firewall configuration. CBAC, ip inspect. Zone-based	ex	experimenta
	firewall.	Ö	eri
4	AAA configuration of Cisco IOS devices using RADIUS protocol.	dacti	dx
	Installation and configuration of a RADIUS server.	pip	<u> </u>
5	IDS configuration. Snort rules configuration and application		ation, o
6	LAN security. VLAN security. Configuration using Cisco Catalyst 2960	proof,	c b
	switches.	<b>—</b>	eti
7	WLAN security configuration on Cisco 1812W and Cisco Aironet AP	erimenta	instrumentation, , magnetic boar
8	Site-to-site VPN using Cisco IOS devices. Preshared keys and digital	Jei	str ma
	certificates	Ë	
9	Remote-access VPN using Cisco IOS devices. The Easy VPN server	expe	ory
	and Easy VPN remote components.		pu
10	SSL VPNs. WebVPN feature of Cisco IOS devices	and Y	laboratory i computers
11	Cisco ASA devices. Firewall configuration		I – ' <u>`</u>
12	Introduction to cyber security	Didactic team wo	Use of boards
13	Laboratory test	Didac team	Use
14	Lab recovery and finalization of laboratory activity	<b>□</b> #	ه ⊂

## Bibliography

- 1. D. Zinca, Computer Networks (in Romanian). Editura Risoprint, Cluj-Napoca 2006
- 2. A.S. Tanenbaum, D.J. Wetherall, Computer Networks. Fifth Edition, Prentice Hall 2010
- 3. Cisco Press CCNA Security Official Exam Certification Guide, 2018
- 4. Cisco Press CCNA Cyber Operations Official Exam Certification Guide, 2018

### On-line references

5. Cisco Networking Academy, <a href="https://www.netacad.com">https://www.netacad.com</a>

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

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. 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) : 18 questions		- T, max 10 pts. 50%		
Application s		The level of acquired abilities		Project (P): oral and practical exam based on laboratory and project work		- L, max. 10 pts. 50%		
10.4 Minimum standard of performance								
	N=(T+P)/2, N≥5, T≥5, P≥5							

Date of filling in 01.07.2020

Course responsible Associate Professor Daniel ZINCA, PhD Teachers in charge of applications
Associate Professor
Daniel ZINCA, PhD

Date of approval in the department 01.10.2020

Head of Communications
Department
Professor Virgil DOBROTA, PhD