

UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA



SYLLABUS

1. Data about the program of study

1.1	Institution	Technical University of Cluj-Napoca		
1.2	Faculty	Electronics, Telecommunications and Information		
	1 actity	Technology		
1.3 Department Communications		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-E02.00		

2. Data about the subject

2.1	Subject name	ı	Unified Communications in Cloud						
2.2	Subject area		Electronics and Telecommunications Engineering						
2.3	Course responsible/lecturer	Ì	Professor Virgil DOBROTA, PhD						
	Teachers in charge of applications		Professor Virgil DOBROTA, 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	Α	pplic	ations	Cour	App	olicat	ions	Indiv.		
Sem.		of					se				study	 	dits
		weeks	[ho	urs	/ we	ek]		[hou	rs/ s	emes	ter]	0	Credits
				S	L	Р		S	L	Р			
I/1	Unified Communications in Cloud	14	1		2		14		28		58	100	4

3.1	Number of hours per week	3	3.2	of which, course	1	3.3	applications	2
3.4	Total hours in the curriculum	42	3.5	of which, course	14	3.6	applications	28
Indivi	ldual study							Hours
Manu	al, lecture material and notes, b	ibliogr	aphy					20
Supp	Supplementary study in the library, online and in the field							12
Prepa	aration for seminars/laboratory v	vorks,	homew	ork, reports, portfo	lios,	essays	i	20
Tutor	Tutoring							3
Exams and tests							3	
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	Computer Networks, Switching and Routing Systems, Internet
		Protocols

4.2	Competence	NA
-----	------------	----

5. Requirements (where appropriate)

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

6. Specific competences

Professional	CP 5 - Development of software applications for telecommunications CP 7 - Evaluation of performance, service quality and security of telecommunications systems
Cross	CT 6 - Ability to integrate into the organization's management team

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

7.1	General objectives	To know the main packet switching WAN technologies		
		To know the architectures used in unified communications		
7.2	Specific objectives	communications (voi	and implement real applications for	

8. Contents

8.1. I	Lecture (syllabus)	Teaching methods	Notes
1	VoIP using the H.323 standard (Part 1): ITU-T recommendations for audio-video and multimedia systems. H.323 standard. RTP and RTCP protocols.		oard)
2	VoIP using the H.323 standard (Part 2): H.323 gatekeeper.	m ìati	teb
	VoIP using the SIP standard: Architecture, signaling, examples of interworking between SIP devices.	ion, problem study, formative	d (whi
4	VoIP using the IAX standard: Architecture, signaling, examples of interworking between IAX2 devices.	tion, p study	tboard
5	STUN (Session Traversal Utilities for NAT), TURN (Traversal Using Relays around NAT) and ICE (Interactive Connectivity Establishment). Example of solution: AnyFirewall Eyeball.	ntation, exemplification, rcise, case stud Lation	or, black
6	VoIP using the MGCP/ Megaco standard: Architecture, signaling, examples of interworking between MGCP devices. VoIP using Skype.		ojectc
7	VoIP using the SCCP (Skinny Client Control Protocol): Architecture, signaling, examples of interworking between SCCP devices (Cisco Unified Communications Manager Express, Cisco IP Phones).	Prese conversation, , teaching exe eval	.ppt presentation, projector, blackboard (whiteboard)
8	Project assignment.	onv tea	ent
	Calculation of the transfer rate per VoIP call.	, cc n, 1	es(
10	Comparison between VoIP and other packet switching technologies: VoMPLS/ VoATM/ VoFR/ Vo802.11/ VoLTE.	neuristic sentatior	opt pr
11	Design of the unified communications models: single-site, centralized multi-site, distributed multi-site, WAN IP clustering. The impact of using virtual servers in unified communications.	heuristic presentation	Use of .p
12	Management software for IP-based PBXes. Practical demonstrations		

	for Cisco Configuration Professional, Nokia (formerly Alcatel-Lucent) OmniVista 4760, Micro Focus Network Node Manager i (integration) (NNMi) 10.50, OpenNMS.		
13	Software-defined networks (SDN) and their interaction with OpenFlow, OpenStack, NFV, OpenDaylight, MPLS and 5G.		
14	Recapitulation. Examples of subjects from the previous year exam.		
8.2.	Applications (lab/project)	Teaching methods	Notes
1	VoIP applications using H.323: H.323-PSTN and H.323-ISDN gateways.	team	
	H.323 Gatekeeper emulated with GNS3 (Part 1): GNS3. H.323 devices.		<u></u>
3	H.323 Gatekeeper emulated with GNS3 (Part 2): VoIP call in a network with H.323 gateway and H.323 gatekeeper.	exercise	menta
4	Asterisk IP PBX using SIP and IAX: Asterisk architecture. SIP and IAX softphones. Configuration of an Asterisk (physical machine).	didactic	xperii
5	Asterisk IP PBX using SIP and MGCP: SIP hardware terminals. Cisco MGCP gateway. Configuration of an Asterisk (virtual machine).	f, did	on, e
6	Cisco IP PBX using SCCP: Hardware and software SCCP terminals. Cisco Unified Communications Manager Express (CUCME).	proof,	entati etic b
7	OpenStack private cloud orchestrator: OpenStack architecture. Unified communications applications in cloud.	experimental	laboratory instrumentation, experimenta computers, magnetic board
8	Project work Stage 1: Documentation	ri i	S, r,
	Project work Stage 2: Testbed scenario	(be	ory
10	Project work Stage 3: Configurations and experiments		rati
	Project work Stage 4: Configurations and experiments in private/public cloud	c and	laboratory ir, , computers,
12	Project work Stage 5: Signaling captures	acti	of rds,
13	Application and project work recovery	Didactic work	Use of boards,
14	Project defending	□ ≶	ه د
1			

Bibliography

- 1. V. Dobrota, Digital Networks in Telecommunications. Volume III: OSI and TCP/IP. Second Edition. Mediamira Science Publishers, Cluj-Napoca 2003, ISBN: 973-9357-34-2 (in Romanian)
- 2. J. Van Meggelen, R.Bryant, L.Madsen. Asterisk™: The Definitive Guide. Fifth Edition. O'Reilly Media Inc. 2019
- ***, Cisco Collaboration System 12.x Solution Reference Network Designs (SRND), March 1, 2018, https://www.cisco.com/c/en/us/td/docs/voice_ip_comm/cucm/srnd/collab12/collab12.pdf
- 4. K. Wallace, Implementing Cisco Unified Communications Voice over IP and QoS (CVOICE). Fourth Edition, Cisco Systems Inc, 2012
- G.A.A. Santana, CCNA Cloud CLDFND 210-451 Official Certification Guide. First Edition. Pearson Education Inc, 2016

On-line references

- 1. V. Dobrota, Unified Communications in Cloud, Technical University of Cluj-Napoca, 2020. Available: http://el.el.obs.utcluj.ro/cuc/
- 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 Test (mark		T, max 10 pts.
		theoretical knowledge and		T): 10 questions with		50%
		practical skills		multiple choice		
				answers + 4 problems		
				·		
Applications		The level of acquired		Project (P): oral and		P, max. 10 pts.
		abilities		practical exam based		50%
				on laboratory and		
				project work		
10.4 Minimum standard of performance						
$N=(T+P)/2, N \ge 5, T \ge 5, P \ge 5$						

Date of filling in Course responsible 01.07.2020 Professor Virgil DOBROTA, PhD Teachers in charge of applications
Professor
Virgil DOBROTA, PhD

Date of approval in the department 01.10.2020

Head of Communications
Department
Professor Virgil DOBROTA, PhD