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
1.2 racuity	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 / Qualification	Applied Electronics/ Engineer
1.7 Form of education	Full time
1.8 Subject code	TST-E47.00/ EA-E103.00

2. Data about the subject

2.1 Subject name			Mobile Communications						
		Theore	Theoretical area						
		Methodological area							
A			Analyt	Analytic area					
2.3 Course responsible				Professor, Romulus Terebeş Romulus. Terebes@com.utcluj.ro					
2.4 Teacher in charge with seminar / laboratory / project			inar /	, Professor, Romulus Terebes, <u>Romulus.Terebes@com.utcluj.ro</u> Assistant Andreia Valentina Miclea Ph.D student					
					nt Andreia Valentina M a.Miclea@com.utcluj.rc		a Ph.D student		
2.5 Year of study 4 2.6 Semeste			r	1	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 seminar / laboratory	2
3.4 To Total hours in the curriculum	56	of which:	3.5 course	28	3.6 seminar / laboratory	28
Distribution of time					hours	
Manual, lecture material and notes, bibliography					42	
Supplementary study in the library, online specialized platforms and in the field				7		
Preparation for seminars / laboratories, homework, reports, portfolios and essays				14		
Tutoring					3	
Exams and tests					3	
Other activities:					0	

3.7 Total hours of individual study	69
3.8 Total hours per semester	125
3.9 Number of credit points	5

4. Pre-requisites (where appropriate)

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



UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



5. Requirements (where appropriate)

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

6. Specific competences

	•
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
T L	C5. Selecting, installing, configuring and operating fixed or mobile telecommunications
8	equipment. Equipping a site with usual telecommunications networks
lal	C5.2 Explanation and interpretation of the fundamental technologies and protocols for
io	the fixed -mobile integrated communication systems
ess	C6. Solving specific problems of the broadband communications networks: propagation in
rofi	different environment, circuits and equipment for high frequencies (microwaves and
۵ .	optical).
	C6.4 Use of the QoS parameters and measurement techniques specific to the
	propagation and transmission channels and media
Cross competences	N.A.

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

7.1 General objective	Development of professional skills in the field of mobile communications
7.2 Specific objectives	Assimilation of the theoretical knowledge regarding the operation of mobile communication systems
	2. Development of skills and abilities needed to design and implement mobile applications and services

UNIVERSITATEA TEHNICĂ

UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



8. Contents

8.1 Lecture (sylla	abus)	Teaching methods	Notes
	cific concepts. Evolution of mobile communications. Standards for munications. The mobile radio channel		
architecture	stem. Standardization phases. Categories of services in GSM. The of a GSM network. Functional description of a GSM network	aluation	
	nd identifiers in GSM. Call routing in GSM intra(inter)- PLMN calls, calls, calls between GSM users	ve eva	
	adio interface. Signal processing for transmission over the radio pice codecs, ciphering, channel coding, channel equalization,	is, formati	rms
	adio interface. Logical and physical channels. Mapping logical to physical channels	studie	n platfo
	signaling protocols. Signaling protocols for transmission over the and the Abis interfaces. Signaling protocols inside NSS. The SS7 tem	on, s and case	of simulatio
7. Signaling pro	ocedures. RR, MM and CM procedures	tatio	pu o
logical and p	networks: architecture, functional description, GPRS identifier: physical GPRS channels, temporal multiplexing o logical channels,	Presentation, on, exercises a	ojector a
9. GSM/GPRS signaling an (ECSD and	ce sharing between GSM and GPRS, MM and PDP contexts networks: the stack of signaling and transmission protocols, GPRS d transmission procedures. EDGE: GPRS limitations, classification EGPRS), the architecture of EDGE networks, mechanisms for attained rates (modulation, link adaptation, incremental redundancy)	Presentation, exercises and case studies, formative evaluation	Use of overhead projector and of simulation platforms
5) ,multiple	to UMTS: architecture (release 99, Release 4 and Release access scheme, functional description, specific procedures for e network and providing mobility	ion, prob	Us
	ice transmission over UMTS's radio interface: transport channels . Examples of CN-CS and dures	nplificat	
13. UTRA evolu	tion – HDSPA, HSUPA: architecture, key enabling technologies, ita transmission, mobility support. HSPA+	exerr	
14. LTE network	s: architecture, multiple access, functional description		
15. LTE sample	signaling/transmission procedures. Evolution to 5G		

Bibliography

- 1. R. Terebes "Mobile communication systems. Part one: GSM networks", Editura UTPRES, Cluj-Napoca, 2006, ISBN 978-973-662-221, 978-973-622-222-9.
- 2. Erik Dahlman, Stefan Parkvall, and Johan Sköld, 4G, LTE-Advanced Pro and the road to 5G, Academic Press, 2016
- 3. C. Kappler "UMTS networks and beyond", John Wiley and sons, 2009
- 4. Ralf Kreher, Torsten Ruedebusch, "UMTS Signaling: UMTS Interfaces, Protocols, Message Flows and Procedures Analyzed and Explained" [Hardcover], Wiley; 2 edition (March 19, 2007) ISBN-10: 0470065338 ISBN-13: 978-0470065334.

Online references

- 1. R. Terebes, Mobile communications (lecture notes, lab guides), http://ares.utcluj.ro/mc/mc.html
- 2. ETSI/3GPP specifications http://www.3gpp.org



UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



8.2	2 Laboratory (4h modules every 2 weeks)	Teaching methods	Notes			
1.	The GSM radio access network. Hardware configuration using Alcatel- Lucent equipment	emonstration, experiments, pplications	mobile ices			
2.	The GSM AT command set. The SMS service.	rime rime atior				
3.	Mobile web applications	demoi expe applica	iulatoi and d npute			
4.	Signaling protocols and procedures in GSM	р <u>, щ</u>	emulators, es and dev computers			
5.	Android applications	Practical lat	e of em phones cor			
6.	JME applications. M2M applications	Prac	Use			
7.	LTE networks		ر ا			
Bib	Bibliography					

- 1. Lab support http://ares.utcluj.ro/mc/mc.html
- Alcatel-Lucent and Nokia equipment manuals.

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	10.2 Assessment	10.3 Weight in	
Activity type	10.1 Assessment criteria	methods	the final grade	
		Written exam -		
10.4 Course	The level of acquired theoretical knowledge	multiple choice test with	75%	
	and practical skills	open and closed	75%	
		answers		
10.5 Seminar/		Multiple choice tests at		
Laboratory	The level of acquired knowledge and abilities	the end of each lab	25%	

10.6 Minimum standard of performance

Qualitative point of view

Minimal theoretical and practical knowledge:

- ✓ Understanding of the architecture, functionality, stack of protocols of the following mobile communication systems: GSM, GPRS, EDGE, UMTS; LTE
- ✓ Ability to perform a thorough analysis of the various signal processing tasks for increased data-rate and reliable data transmission in mobile networks

Minimal acquired competences:

- √ Ability to develop mobile applications using various technologies: Android, JME, mobile web
- \checkmark Ability to analyze and improve performance of a mobile network

Quantitative point of view

- ✓ Minimal mark at the exam 5.
- ✓ Final mark = 0.75 x Exam + 0.25 x Mean of the marks at the lab tests



UNIVERSITATEA TEHNICĂ DIN CLUJ-NAPOCA

Facultatea de Electronică, Telecomunicații și Tehnologia Informației



Date of filling in:	Responsible	Title First name SURNAME	Signature
28.09.2020	Course	Professor Romulus TEREBES, Ph.D.	
	Applications	Professor Romulus TEREBES, Ph.D.	
		Assistant Andreia MICLEA, Ph.D. student	

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 01.10.2020	Dean Prof. Gabriel OLTEAN, Ph.D.