



SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca				
1.2	Faculty	Electronics, Telecommunications and Information				
	T acuity	Technology				
1.3	Department	Communications				
1.4	Field of study	Electronics and Telecommunications Engineering				
1.5	Cycle of study	Master				
1.6	Program of study/Qualification	Multimedia Technologies/ Telecommunications/ Master				
1.7	Form of education	Full time				
1.8	Subject code	TM-E11.30/ TC-E09.00				

2. Data about the subject

2.1	Subject name				3G, 4G, 5G mobile communications							
2.2	Subject area				Electronics and Telecommunications Engineering							
2.3	Course leader/lecturer					Professor Romulus Terebes, PhD						
	Teacher in charge of applications					Professor Romulus Terebes, PhD						
2.5	Year of study	Ι	2.6	Semester	2	2.7	Assessment	Exam	2.8	Subject category	DS/DO	

3. Estimated total time

Yea	Subject name	No.	Course	App	licatio	ons	Course	App	olicati	ons	Indiv.		
r/		of									study	-AL	edits
Se		weeks	[hou	urs/w	eek]			[hour	s/ser	n.]		<u>-</u> 01	Cree
m.				S	L	Ρ		S	L	Ρ		Г	0
IV / 1	Mobile communications	14	2	-	1	-	28	-	14	-	58	100	4

		1								
3.1	Number of hours per week	3	3.2	of which, course	2	3.3	applications	1		
3.4	Total hours in the curriculum	42	3.5	of which, course	28	3.6	applications	14		
Individual study										
Manual, lecture material and notes, bibliography										
Supplementary study in the library, online and in the field										
Prep	paration for laboratory works and	d for th	ne proje	ct				42		
Tuto	pring							3		
Exai	ms and tests							3		
Othe	er activities							0		
3.7	Total hours of individual study		58					•		
3.8	Total hours per semester		100							

0.0	l otal nours per semester	100
3.9	Number of credit points	4

4. Pre-requisites (where appropriate)

4.1	Curriculum	N/A
4.2	Competence	Basic knowledge regarding mobile and wireless
		communications

5. Requirements (where appropriate)

Γ	5.1 For the course		Amphitheatre, Cluj-Napoca				
Γ	5.2	For the applications	Laboratory, Cluj-Napoca				

6. Specific competences

	Theoretical knowledge (what the student must know):	Mobility management in mobile communications systems • 3G and 4G mobile communication standards • The UMTS standard: WCDMA, architecture, services, quality of service, radio interface (physical, logical and transport channels), duplexing techniques (FDD, TDD), transmission and signaling procedures over the radio interface, core networks (CN-PS and CN-CS), CN-CS protocols and procedures, CN-PS protocols and procedures • HSPA and HSPA+ networks• IP Multimedia Subsystem (IMS) • 4th generation networks (LTE and LTE-A): architecture, multiple access, protocols, services, diversity			
Professional competences	Acquired skills (what the student is able to do):	After completing the discipline, students will be able to: - analyze various mobility scenarios and identify how they are handled by major mobile communication systems; - characterize and model propagation through mobile radio channels; - propose adequate solutions for handling fading effects induced by the mobile radio environment; - characterize and analyze mobile signaling and transmission protocols ; - propose own solutions for mobile communication systems.			
Professional	Acquired abilities: (what type of equipment the student is able to handle)	After completing the discipline, students will be able to: - use various software (Matlab, Labview, Simulink) for modeling mobile communication systems; - configure GSM pieces of equipment (BTS, BSC, OMC-R) on an fully functional GSM cell; - use dedicated software for performing trace decoding and fine parameter tuning for mobile networks.			
	In accordance with Grila1 and Grila2 RNCIS				
Cross competences (Grila1 and Grila2 RNCIS)					

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

7.1	General objectives	By the end of the course, the students will gain a deep understanding of the operation and of the current trends of modern mobile communication systems.
7.2	Specific objectives	 To give to the students a deep understanding of the 3G and 4G mobile communication systems (UMTS, LTE and LTE-A) To enable the students to synthesize and analyze wireless and mobile cellular communication systems over fading channels To provide the students with an understanding of advanced multiple access, diversity and channel coding techniques used

8. Contents

8.1.	Lecture (syllabus)	Teaching methods	Notes
1	2.5G mobile communications: mobility specific concepts: (terminal, session, personal and service mobility). Mobility management in E-GPRS and GPRS network. Mobility management in UMTS		
2	The UMTS standard: architecture, QoS issues, services, multiple	stu	રા
	access (WCDMA), scrambling, spreading and synchronization codes.	ase	orn
3	The UMTS's radio interface: logical channels, physical and transport	Ö	latf
	channels, physical layer procedures.	anc	d u
4	Signaling and transmission protocols and procedures in UTRA and UTRAN (I).	cises	nulatio
5	Signaling and transmission protocols and procedures in UTRAN (II).	tior	sin
6	The UMTS circuit-switched core network (CN-CS). Architecture,	on, e ال	l of
	signaling and transmission protocols and procedures. CN-CS evolution (Release 4): architecture, protocols and procedures.	Presentation, n presentation, exer formative evaluation	or and
7	The UMTS circuit-switched core network (CN-PS). Architecture,	Pres sel ativ	ect
	signaling and transmission protocols and procedures.	pre F	roj
8	Evolutions of the UMTSs radio interface: HDSPA, DC-HSDPA	Ę a	d p
9	Evolutions of the UMTSs radio interface: HSUPA. HSPA and HSPA+ networks	proble	Use of overhead projector and of simulation platforms
10	The IP multimedia subsystem (IMS). SIP signaling.	on,	fo
11	IMS signaling procedures	cati	e O
12	EPS: architecture (EPC/SAE, E-UTRA/LTE), functional description, multiple access over E-UTRA, diversity techniques, data and voice services	Presentation, exemplification, problem presentation, exercises and case studies, formative evaluation	Ns
13	The LTE-Advanced standard	U U	
14	Recap. Exam preparation		
8.2.	Applications (lab) – 4h modules	Teaching methods	Notes
1	Introduction. Presentation of laboratory platform. Project presentation		
2	GERAN – hardware configuration (BSC). BSC operation and maintenance	ation, s,	nobile ces
3	GERAN – hardware configuration (BTS). Logical configuration using OMC-R.	Practical demonstration, lab experiments, applications	Use of emulators, mobile phones and devices computers
4	Signaling over the GSM radio interface. Trace decoding.	der Xpei olice	nuls an mpu
5	Signal processing on the UMTS radio interface	cal o e) app	er nes co
6	IMS signaling procedures	lat	e of
7	Physical layer processing in LTE	210	e se

Projects

Individual literature review project on predefined themes.

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. C. Kappler "UMTS networks and beyond", John Wiley and sons, 2009
- 3. 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
- 4. J. Bannister, P. Mather, S. Coope "Convergence Technologies for 3G Network: IP, UMTS, EGPRS and ATM", Editura John Wiley and sons, 2004

5. Harri Holma ; Antti Toskala, "LTE Advanced", Editura: Wiley John + Sons, august 2012 ISBN-10: 1119974054.

On-line references

- 1. Terebes Romulus. Mobile communications (lecture notes, lab guides), http://ares.utcluj.ro/c3g_2014.html
- 2. ETSI/3GPP specifications <u>http://www.3gpp.org</u>
- 9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

The acquired skills and competencies could be employed by professionals working on the following occupations according to COR (Classification of Occupations in Romania): electronic engineers, telecommunications engineers, electro-technology engineers, ICT specialists.

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		- written exam (multiple choice questionnaire)		-E max 10 pts. 70%				
Lab		The level of acquired abilities		- project – literature review project on predefined themes		- P, max. 10 pts. 30%				
10.4 Minim	10.4 Minimum standard of performance									
	E ≥ 5 , and 0.7E+0.3P ≥ 4.5									

Date of filling in Course leader 12.09.2020 Professor Romulus TEREBES, PhD Teacher in charge of applications Professor Romulus TEREBES, PhD

Date of approval in the department 12.09.2020

Head of Department Professor Virgil DOBROTA, PhD