



SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Fooulty	Electronics, Telecommunications and Information
1.2	Faculty	Technology
1.3	Department	Communication
1.4	Field of study	Electronics and Telecommunications Engineering
1.5	Cycle of study	Bachelor of Science
1.6	Program of study/Qualification	Telecommunications Technologies and Systems/
1.0	Togram of study/qualification	Engineer
1.7	Form of education	Full time
1.8	Subject code	TST-E38.00

2. Data about the subject

2.1	1 Subject name				Tele	Telephony						
2.2	.2 Subject area				Electronics and Telecommunications Engineering							
2.3	Course responsible/lecturer				Associate Professor Zsolt Alfred POLGAR, PhD							
2.4	2.4 Teachers in charge of applications				Assistant Zsuzsanna Ilona SUTA, PhD							
2.5	Year of study	III 2.	.6 Semester	1	2.7	Assessment	Exam	2.8	Subject category DS/	DOB		

3. Estimated total time

Year/	Subject name	No.	Course	App	licatio	ons	Course	App	olicati	ons	Indiv.		
Sem.		of									study	JAL	dits
		weeks	[hours/ week]			[hours/ semester]				0	Credits		
				S	L	Ρ		S	L	Ρ			0
III/2	Telephony	14	2		2		28		28		74	130	5

	I				-			-
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
Individual study								
Manual, lecture material and notes, bibliography								
Supplementary study in the library, online and in the field								
Preparation for seminars/laboratory works, homework, reports, portfolios, essays								20
Tutor	ing							3
Exams and tests								3
Other activities								0
3.7	Total hours of individual study		74					•
20	Tatal bayma waw aswastan		400					

4. Pre-requisites (where appropriate)

4.1	Curriculum	NA
4.2	Competence	Relations and basic theory of filters, amplifiers and oscillators;
		functioning of digital circuits: counters, multiplexers, A/D and D/A
		converters; frequency characteristics of circuits/filters, Fourier
		representation of signals; definition of information, relations for
		channel capacity, basic theory for base band codes and error
		correcting codes.

5. Requirements (where appropriate)

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

6. Specific competences

onal	S	C4. To design, implement and operate data, voice, video and multimedia services, based on the understanding and application of fundamental concepts from the field of communications and information transmission.
Professional		C5. To select, install, configure and exploit fixed and mobile telecommunications equipment. To equip a site with common telecommunications networks.
Ē		C6. To solve wide-band telecommunications networks' specific problems: propagation in various transmission media, high frequency circuits and equipment (microwaves and optical).
Cross	competences	N.A.

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

7.1	General objectives	Developing of competences concerning the configuration, testing and design of fixed telephone networks.
7.2	Specific objectives	 Understanding the theoretical concepts specific to fixed telephone network architectures, digital multiplexing techniques and signal processing used in telephone networks. Obtaining the knowledge and developing the abilities necessary for designing telephone networks. Developing skills and abilities necessary for configuration of voice and data equipment used in fixed telephone networks.

8. Contents

3.1.	Lecture (syllabus)	Teaching methods	Notes
1 2 3 4 5 6 7	Fixed digital telephone networks. General aspects. Access techniques. Voice coding techniques used in fixed digital telephone networks. The primary PCM multiplex. Line interfaces of the PCM multiplexers. CAS and CCS signaling techniques. The SS7 signaling system. The SS7 protocol stack and CCS signaling mechanisms. The echo in telephony. Echo control techniques. Narrow band ISDN. Reference model and access techniques.		Use of .PowerPoint presentation, projector, blackboard
7 8 9 10 11 12 13 14	DSL digital access techniques. New generation of DSL digital access techniques. The PDH digital multiplexing hierarchy. The justification process. The digital regenerator. The jitter in digital telephone systems. The synchronous digital multiplexing mechanism. The SDH hierarchy. The SDH multiplexing strategy. Pointers and operations with pointers. Mapping techniques of the PDH tributaries in SDH containers.	Presentation, discussions exemplification, problem presentation, case study	Use of .Pe presentation black
	Applications (lab)	Teaching methods	Notes
1 2	Presentation of the laboratory and of the work protection measures. Connecting/crimping tools for telephone networks. Cabling of an indoor telephone network. PABX interfaces/ports, connecting equipment for telephone networks, telecommunication cables: internal structure and parameters.	ations, experiments, practical exercises, team work	computer simulation, use of specific measuring
3	Subscriber loop signaling. Measurement of the signals on the subscriber loop.	s, tear	- simu ecific I
4	Digital and analog telephone devices. Block schematics and connection to the line.	ercise	d b
5	PABX exchanges. Block schematics, configuration/administration software.	al exe	, com t, use
6	Special functions of the PABX exchanges. Testing and configuration. System phone devices.	ractic	of laboratory instrumentation, ition of telephone equipment. equipment.
7	Trunk connections between PABX exchanges. Special functions of the PABX exchanges for trunk connections.	nts, p	'umer equip equip
8	Data transmissions on telephone lines. AT commands for dial-up modems. Configuration of FAX and automatic answering machines.	Brimer	ratory instr telephone
9	PCM encoding of the voice signal using uniform and non-uniform quantization.	expe	ratory telep
	Delta encoding of the voice signal.	su	of
11 12	Definition of level and attenuation in telephone networks. Distortions which affect the telephone transmissions.		e of labol ation of
13	Emulation/simulation of a telephone channel. ADSL access techniques. Configuration and testing of ADSL modems	Simu	Use c configurat
14	and DSLAM access modules. Lab recovery and finalization of laboratory activity		8
	bliography		
1.	Zs. Polgar – Telefonie digitală. Tehnici de acces. Parametri. Sisteme, E 2006, ISBN: 973-751-143-3.		
2. 3. 4.	 S. Zăhan - Telefonia digitală în reţelele de telecomunicaţii, Ed. Albastră K. Feher - Comunicaţii digitale avansate, vol. 1, Ed. Tehnică Bucureşti, L. Pana – Metodologie şi aparatură de măsură a liniilor metalice locale 	1993.	
	digitale în tehnologia ADSL, INSCC București, 2000. L. Pana – Tehnologii de acces și sisteme de transmisiuni digitale pe lini	-	
	INSCC București 1008	3-	

On-line references

Zs. Polgar, Telephony. Lecture notes, Technical University of Cluj Napoca, 2014, http://users.utcluj.ro/~dtl/

INSCC Bucureşti, 1998.
 John C. Bellamy - *Digital Telephony. Third Edition*, John Wiley & Son, 2000.

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		- Written exam (theory		- E, 75%			
		theoretical knowledge		and problems)					
Applications		The level of acquired practical skills and abilities		 3 lab tests (questions and solving of simple practical problems) 		- L, 25%			
10.4 Minimum standard of performance									
	E ≥ 5 and 0.75E+0.25L ≥ 5								

Date of filling in 01.10.2018

Course responsible Associate Professor Zsolt Alfred POLGAR, PhD Teachers in charge of applications Assistant Zsuzsanna Ilona SUTA, PhD