



### SYLLABUS

1. Data about the program of study

1.1	Institution	The Technical University of Cluj-Napoca
1.2	Faculty	Electronics, Telecommunications and Information
	Tacuity	Technology
1.3	Department	Bases of Electronics
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/
		Engineer, Applied Electronics/ Engineer
1.7	Form of education	Full time
1.8	Subject code	TST-E17.00, EA-E17.00

#### 2. Data about the subject

2.1	2.1 Subject name				Intro	Introduction in computer aided graphics					
2.2	2.2 Subject area				Electronic devices and circuits						
2.3	2.3 Course responsible/lecturer				Assoc. Prof. Mihaela Cirlugea, PhD eng.						
2.4	2.4 Teachers in charge of applications				Assistant Professor Lorant Szolga, PhD eng.,						
2.5	Year of study	=	2.6	Semester	1	2.7	Assessment	Colloq	2.8	Subject category [	DF/DOB

#### 3. Estimated total time

Year	Subject name	No.	Course	Арр	licatio	ons	Course	App	olicati	ons	Indiv.		
/		of									study	-AL	dits
Sem.		weeks	[hou	[hours/week]		[hours/sem.]				-01	Cree		
				S	L	Ρ		S	L	Ρ			0
II / 1	Introduction in computer aided graphics	14	2		2		28		28		48	104	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	
Individual study Hou									
Manu	al, lecture material and notes, b	ibliog	aphy					20	
Supp	lementary study in the library, o	nline a	and in th	e field				-	
Prepa	aration for seminars/laboratory v	vorks,	homewo	ork, reports, portfo	lios	essays	;	22	
Tutor	ing							3	
Exam	is and tests							3	
Other activities								0	
37	Total hours of individual study		48					•	

3.7	lotal hours of individual study	48	
3.8	Total hours per semester	104	
3.9	Number of credit points	4	

## 4. Pre-requisites (where appropriate)

4.1	Curriculum	N/A
4.2	Competence	Passive components and circuits, programming

## 5. Requirements (where appropriate)

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

## 6. Specific competences

	at	To know and edit the electronic component symbols
	(wha	I to represent data in 2D and 3D structures;
	ical dge ent r	To be able to understand and implement graphical interfaces in MAtlab
	oret vlec tude	
	The knov the s	
	- <b>-</b> + -	After completing the discipline, the students will be able to:
	wha:(op	- edit the electronic component symbols
	s ( e to	- to create/compose and edit the electronic scheme of a circuit
	skills abl	- to implement in MatLab an electronic circuit
es	d s ntis	- to create and implement an active graphical user interface (GUI)
enc	uirec	
pet	Acqu he st	
con	# <del>/</del>	After completing the discipline, the students will be able to:
nal	what dle)	- Run OrCad and design electronic circuits
sio	s: (\ the: han	- Run MAtLab and perform various mathematical operations over data structures
ofes	llitie nent e to	- Create GUIs using the MAtLab environment
Å	abi able	
	ired of eq nt is	
	cqu be c	
	S I Y	C1. To use the fundamental elements regarding electronic devices, circuits, systems,
	vith a2	instrumentation and technology
	Ce v Gril	C3. To apply knowledge, concepts and basic methods regarding computing systems'
	land ICIS	architecture, microprocessors, microcontrollers, programming languages and techniques
	corc a1 a RN	C6. To solve wide-band telecommunications networks' specific problems: propagation in
	n ac Grila	optical).
(	d U	N.A.
SS	a2 a2 31S)	
Cro	Grila' Gril	
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	5	

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

7.1	General objectives	Developing the competences regarding the use, analysis and				
		design of MatLab programs, especially the GUI				
7.2	Specific objectives	<ol> <li>Recognizing and understanding basic concepts specific to electronic circuit design and representation</li> </ol>				

2.	Developing skills and abilities necessary for the use of MAtLab environment
3.	Developing skills and abilities for creating GUIs

#### 8. Contents

8.1.	Lecture (syllabus)	Teaching methods	Notes
1	Introduction in computer graphics	ć	
2	Graphic design in electronic projects	tior	or,
3	Electrical schemes. Orcad environment	dy,	ect
4	Electronic components. Signs and representations.	n stu	loj
5	Electronic circuit modeling and simulation in Matlab. The Matlab program	on, rrsatio m pre case luatio	iion, p rd
6	Matlab functions. Call. Parameters	tati Ne Ne Se,	oai
7	Arithmetic operations. Vectors and matrices	ent cor cis e e	ser
8	2D and 3D graphical plots	tic s tiv p	ore
9	Graphical object generation and control	d e filo	bti
10	Data representing. Interpolation and aproximation	for for	d.
11	Circuit calculus using MatLab	plif ac	of
12	Graphical user interfaces. Components	tem	Jse
13	Callback functions	ě	
14	Creating a project		
8.2.	Applications (lab)	Teaching methods	Notes
1	Introduction in Orcad. Labour protection		ć.
2	Editing of graphical elements	of,	ior ers,
3	Creating the electric schemes	/orl	ute
4	Electronic components. Symbols	n v	ner mp
5	Introduction in Matlab	ent	n S ĝ
6	Using functions in Matlab	, te	ds, tic
7	Arithmetical operations in Matlab. Vectors and matrices	pei	arc ne
8	Creating GUI	erc	bo bo
9	2D and 3D graphical plots	nd	ora Ital
10	Graphic objects. Creation and control	c a tic	ab hite
11	Representing data	dac	of l v
12		did	e e e
13	Einel test		ы С
ומום	lography		
	1. Urcad- Reference Guide		
	2. Wallau- WUMAI IESSONS		
	4. S.Ghinea- Matlab		

 Stephen Chapman\_MatLab Programming for Engineers, International student edition, 2008, Stanford, USA

6. www.bel.utcluj.ro/IGAC

# 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		<ul> <li>Summative evaluation</li> </ul>		- T, max 10 pts.			
		theoretical knowledge and		written exam (theory		20%			
		practical skills		and problems)					
Applications		The level of acquired abilities		<ul> <li>creating a GUI</li> </ul>					
				practical lab test		- L, max. 10 pts.			
						80%			
10.4 Minimum standard of performance									
	0,2T+0,8L ≥ 4.5								

Date of filling in 19.01.2015

Course responsible Assoc. Prof. Mihaela Cirlugea, PhD eng. Teachers in charge of applications Assistant Professor Lorant Szolga, PhD eng.

Date of approval in the department 19.01.2015

Head of department Prof. Sorin Hintea, PhD eng.