



SYLLABUS

1. Data about the program of study

1.1	Institution	Technical University of Cluj-Napoca					
1.2	Faculty	Electronics, Telecommunications and Information					
	- doury	Technology					
1.3	Department	Applied 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/					
	r rogram or study/Qualification	Engineer					
1.7	Form of education	Full time					
1.8	Subject code	TST-E101.00					

2. Data about the subject

2.1	Subject name					Power Supplies							
2.2	2 Subject area				Elec	Electronics Engineering and Telecommunications							
2.3	.3 Course responsible/lecturer				Prof. Dorin Petreus, PhD								
2.4	.4 Teachers in charge of applications				Assistant Radu Etz, PhD,								
					Assistant Toma Patarau, PhD								
2.5	Year of study		2.6	Semester	1	2.7	Assessment	Exam	2.8	Subject category	DS/ FAC		

3. Estimated total time

Year/	Subject name	No.	Course	App	licatio	ons	Course	App	olicati	ons	Indiv.		
Sem.		of									study	-AL	dits
		weeks	[hou	urs/w	eek]		[hours/sem.]			<u>-</u>	Cree		
				S	L	Ρ		S	L	Ρ			0
III / 1	Power Supplies	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
Indivi	dual study			•				Hours
Manu	al, lecture material and notes, b	bibliogr	aphy					20
Supp	lementary study in the library, o	nline a	ind in th	e field				4
Prepa	aration for seminars/laboratory v	vorks,	homew	ork, reports, portfo	lios	, essays	3	20
Tutor	ing							2
Exam	is and tests							2
Othe	activities							-
3.7	Total hours of individual study		48					•

5.7	Total hours of individual study	40
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	Knowledge of electronics, system control and magnetic theory
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5. Requirements (where appropriate)

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

6. Specific competences

bross Detences - detences -	In accordance with	Professional co	mpetences Acquired skills (what	Theoretical
1 and a2 NS)	Grila1 and Grila2 RNCIS	type of equipment the student is able to handle)	the student is able to do):	knowledge (what the student must know):
N.A.	N.A.	 After completing the discipline, the students will be able to: use the hard and soft dedicated tools; make all specific measurements of a power supply; analyze the measurement results; use the specific tools of debugging 	 After completing the discipline, the students will be able to: know the classical topologies of dc-dc converters, methods of control, dedicated ICs; understand the phenomenon which take place in power supplies; choose the best configuration for a specific application; design simple SMPS; 	

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

7.1	General objectives	Developing the competences regarding the use, analysis and (re)design of fundamental power supplies.
7.2	Specific objectives	 Recognizing and understanding basic concepts specific to fundamental power supplies. Developing skills and abilities necessary for the use of fundamental power supplies. Developing skills and abilities for the analysis and (re)design of fundamental power supplies.

8. Contents

1Introduction. General presentations. Standards2Linear power supplies3Switch Mode Power Supplies4Buck converter5Buck-boost converter6Boost converter7Flyback converter8Forward converter9Push-pull converter10Half bridge converter11Dedicated control ICs12Design of magnetic component13Perturbations in SMPS14Power factor correction circuits8.2. Applications (lab)Teaching methods	8.1.	Lecture (syllabus)	Teaching methods	Notes	
2Linear power supplies3Switch Mode Power Supplies4Buck converter5Buck-boost converter6Boost converter7Flyback converter7Flyback converter8Forward converter9Push-pull converter10Half bridge converter11Dedicated control ICs12Design of magnetic component13Perturbations in SMPS14Power factor correction circuits8.2. Applications (lab)Teaching methods	1	Introduction. General presentations. Standards		, r	
3 Switch Mode Power Supplies 4 Buck converter 5 Buck-boost converter 6 Boost converter 7 Flyback converter 8 Forward converter 9 Push-pull converter 10 Half bridge converter 11 Dedicated control ICs 12 Design of magnetic component 13 Perturbations in SMPS 14 Power factor correction circuits 8.2. Applications (lab) Teaching methods	2	Linear power supplies	e, e	ctor	
4 Buck converter 5 Buck-boost converter 6 Boost converter 7 Flyback converter 8 Forward converter 9 Push-pull converter 10 Half bridge converter 11 Dedicated control ICs 12 Design of magnetic component 13 Perturbations in SMPS 14 Power factor correction circuits 8.2. Applications (lab) Teaching methods	3	Switch Mode Power Supplies	ati cis	jec	
5 Buck-boost converter 6 Boost converter 7 Flyback converter 8 Forward converter 9 Push-pull converter 10 Half bridge converter 11 Dedicated control ICs 12 Design of magnetic component 13 Perturbations in SMPS 14 Power factor correction circuits 8.2. Applications (lab) Teaching methods	4	Buck converter	oler oler alu	brd	
6 Boost converter 7 Flyback converter 8 Forward converter 9 Push-pull converter 10 Half bridge converter 11 Dedicated control ICs 12 Design of magnetic component 13 Perturbations in SMPS 14 Power factor correction circuits 8.2. Applications (lab) Teaching methods	5	Buck-boost converter	n, sati sati orot e ev	л д	
7 Flyback converter 8 Forward converter 9 Push-pull converter 10 Half bridge converter 11 Dedicated control ICs 12 Design of magnetic component 13 Perturbations in SMPS 14 Power factor correction circuits 8.2. Applications (lab) Teaching methods	6	Boost converter	tive بر ا	atio	
8 Forward converter 9 Push-pull converter 10 Half bridge converter 11 Dedicated control ICs 12 Design of magnetic component 13 Perturbations in SMPS 14 Power factor correction circuits 8.2. Applications (lab) Teaching methods	7	Flyback converter	inta onv eac	ébc	
9 Push-pull converter Image: Conv	8	Forward converter	ese ccc ïca	actes	
10 Half bridge converter 11 Dedicated control ICs 12 Design of magnetic component 13 Perturbations in SMPS 14 Power factor correction circuits 8.2. Applications (lab) Teaching methods	9	Push-pull converter	tisti ty,	t pre bla	
11 Dedicated control ICs Image: Component for the second sec	10	Half bridge converter	eur	dd.	
12 Design of magnetic component 2 9 2 9 2 3 2 3 2 3 2 3 3 2 3 3 2 3 3 3 2 3 <t< td=""><td>11</td><td>Dedicated control ICs</td><td>e sec P</td><td>of</td></t<>	11	Dedicated control ICs	e sec P	of	
13 Perturbations in SMPS 14 Power factor correction circuits 8.2. Applications (lab) Teaching methods	12	Design of magnetic component	bre	se	
14 Power factor correction circuits 8.2. Applications (lab) Teaching methods	13	Perturbations in SMPS		Ĵ	
8.2. Applications (lab) Teaching Notes	14	Power factor correction circuits			
mothodo	8.2.	Applications (lab)	Teaching methods	Notes	
1 Introduction. Lab instrumentation	1	Introduction. Lab instrumentation		<u>.</u>	
2 Buck converter	2	Buck converter	, of,	ion ers,	
3 Buck-boost converter Section 2	3	Buck-boost converter	ort ort	ute	
4 Boost converter 명 은 일 문 문 문	4	Boost converter		mp ard	
5 Flyback converter 등 중 资	5	Flyback converter	ent		
<u>6 Forward converter වි ගි ලි පි</u> රිදු වි ගි ලි පිරිදු වි ගි පරාදු වි ගි පිරිදු වි ගි පරාදු වි ගි පිරිදු වි ගි පරාදු වි ගි පිරිදු වි ගි පරාදු වි ගි පිරිදු වි ගි පිරිදු වි ගි පරාදු වි ගි පරාදු වි ගි පිරිදු වි ගි පිරිදු වි ගි පරාදු වි ගි ප	6	Forward converter	, të ji	ts, ts,	
7 Push-pull converter	7	Push-pull converter	jse	y ir arc net	
8 Half bridge converter 공유 실 및 유명 등 문	8	Half bridge converter	ex	bo ag	
9 Self-oscillating converters- flyback converter 문 🕷 🛛 😨 🛒 😓	9	Self-oscillating converters- flyback converter	ex e	ora tal	
10 Self-oscillating converters - current control mode flyback converter	10	Self-oscillating converters - current control mode flyback converter	tical	abo en lite	
11 Self-oscillating converters -push –pull converter	11	Self-oscillating converters -push –pull converter	aciti	, ti ta	
12 Post regulators based on magnetic amplifier	12	Post regulators based on magnetic amplifier	did	o e be	
<u>13 The IC UC 2524</u>	13	The IC UC 2524	ē	ex ex	
14 Laboratory test	14	Laboratory test		1	
Bibliography	Bibl	ography			
1. Dorin Petreuş - Electronica surselor de alimentare-Editura Mediamira, Cluj-Napoca, 2002	1. D	orin Petreuş - Electronica surselor de alimentare-Editura Mediamira, Cl	uj-Napoca, 2002		

 D. Petreuş, Ş.Lungu-Surse în comutație – îndrumâtor de laborator, Ed. Mediamira, Cluj-Napoca, 1999
 Robert W.Erickson, Fundamentals of Power Electronics ,Kluwer Academic Publishers, 1997, ISBN 0-412-08541-0, 769 pag.

5. www.st.com, www.onsemi.com, www.feroxcube.com;

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		 Summative evaluation 		- T, max 10 pts.
		theoretical knowledge and		written exam (theory		20%
		practical skills		and problems)		
						- E, max 10 pts.

						60%				
Applications		The level of acquired abilities		- Continuous formative						
				evaluation		- L, max. 10 pts.				
				 practical lab test 		20%				
10.4 Minimum standard of performance										
$L \ge 4$ and $E \ge 4$ and $0,6E+0,2L+0,2T \ge 4.5$										

Date of filling in 19.01.2015

Course responsible Prof. Dorin Petreus, PhD Teachers in charge of applications Assistant Radu Etz, PhD, Assistant Toma Patarau, PhD,

Date of approval in the department 19.01.2015

Head of department Prof. Dorin Petreus, PhD