Syllabus

1. Data about the program of study

1.1 Institution	Technical University of Cluj-Napoca
1.2 Faculty	Automation and Computer Science
1.3 Departament	Automation
1.4 Field of study	Systems Engineering
1.5 Cycle of study	Bachelor of Science
1.6 Program of study/Qualification	Automation and Applied Informatics (English)
1.7 Form of education	Full time
1.8 Codul disciplinei	35

2. Data about the subject

2.1 Subject name		Pow	ver Electronics				
2.2 Course responsible/lee	cturer		Prof.dr.ing Festila Clement – clement.festila@aut.utcluj.ro				
			ing. Rusu-Both Roxana – roxana.both@aut.utcluj.ro Jeaga Olimpiu Adrian – adrian.neaga@aut.utcluj.ro				
2.4 Year of study	3	2.5 Semest	emester 1 2.6 Assessment (E/C/V)				
2.7 Type of subject		, DD – in the field, DS – specialty, DC – complementary			DS		
		compulsory, L	00 –	electi	ve, Dfac – optional	DI	

3. Estimated total time

		1								
3.1 Number of hours per week	4	of which:	Course	2	Seminar	0	Laboratory	1	Project	1
3.2 Number of hours per semester	56	of which:	course	28	Seminar	0	Laboratory	14	Project	14
3.3 Individual study										
(a) Manual, lecture material and notes, bibliography										28
(b) Supplementary study in t	he libra	ary, online	e and in t	he fie	ld					10
(c) Preparation for seminars/laboratory works, homework, reports, portfolios, essays									28	
(d) Tutoring										
(e) Exams and tests									3	
(f) Other activities:										
3.4 Total hours of individual study (sum of (3.3(a)3.3(f))) 69										
3.5 Total hours per semester (3.2+3.4)125										
3.6 Number of credit points 5										

4. Pre-requisites (where appropriate)

4.1 Curriculum	System Theory, Electronic devices and Circuits
4.2 Competence	 control principles torque / speed for DC and AC motors, control principles
	torque / speed for special electric motors, electrical circuits supply problem

5. Requirements (where appropriate)

5.1. For the course	N/A
5.2. For the applications	Attendance is mandatory

6. Specific competences

6.1 Professional competences	 C4.1 Defining the requirements of applicable standards and of the methods of implementation, testing, operation and maintenance for the equipments used in the applications of automatic control and applied informatics based on the operation and design principles. C4.5 Development and implementation of technical projects for automatic systems and information systems, that include general purpose and dedicated equipments (digital and analogue), including computer networks
6.2 Cross competences	

7. Course objectives

7.1 General objective	Integration of the electronic equipment in a complex control loop
7.2 Specific objectives	•Knowing the structure, characteristic and function of specific circuits
	 Modeling of power electronic circuits

8. Contents

8. Contents						
8.1 Lecture	No.hours	Teaching methods	Notes			
The specific of power electronics	2					
Power electronics circuits used in automatic control closed loop	2					
Switching analysis of bipolar transistor	2					
Switching analysis of the MOSFET transistor	2					
Switching analysis of the thyristors and GTO devices	2					
Switching analysis of Triacs	2					
Switching analysis of IGBT transistor						
Switching analysis of MCT thyristors	2	Teaching using				
The structure, operating principles and design of solid state	2	laptop and projector,				
relays		interactive course,				
AC Voltage Controllers used as actuators in control systems	2	debate / or online on				
DC Voltage Controllers: usage as actuator or regulated power	2	Teams platform				
supply						
Controlled rectifiers used as actuators in control systems	2					
Inverters used as actuators in control systems	2					
Case studies	2	1				
Bibliography	1	1	1			
 Festila, Cl. ş.a. – Power Electronics in Automation Control, Edit WILLIAMS B.W., Power electronics : devices, drivers, application Mohan, N. şa. – Power Electronics, John Wiley, 1995 BOSE Bimal K., Modern power electronics and AC Drives, Upper TRZYNADLOWSKI Andrzej M., Introduction to modern power el 	ns and passiv [.] Saddle Rive	ve components, London, r, New Jersey, 2001	1992			
8.2 Aplications (laboratory)	No.hours	Teaching methods	Notes			
L1. Work protection notions and laboratory presentation.	NO.HOUI3	Teaching methods	Notes			
Analysis of the bipolar transistor switching	2	Presentation of				
L2. Analysis of power amplifiers in switching mode of operation	2	examples,	Mandatory attendance			
L3. Integrated circuits for thyristors and triacs control	2	demonstrations,				
L4. The analysis of solid state relays	2	discussions, practical				
L5. The analysis of controlled rectifiers	2	applications / or				
L6. The analysis of DC and AC voltage controllers	2	online on Teams				
L7. The analysis of J-15 Hittachi inverter for the control of		platform				
asynchronous motor	2					
Bibliography						
 Festila, Cl. ş.a. – Power Electronics in Automation Control WILLIAMS B.W., Power electronics : devices, drivers, app Mohan, N. şa. – Power Electronics, John Wiley, 1995 BOSE Bimal K., Modern power electronics and AC Drives TRZYNADLOWSKI Andrzej M., Introduction to modern po 	blications an , Upper Sado	d passive components, L dle River, New Jersey, 20	ondon, 1992			
8.3 Aplications (project)	No.hours	Teaching methods	Notes			
P1. Design and analysis of a line transformer	2	Presentation of				
P2. Design and analysis of rectifier circuits	2	examples,				
P3. Design of the smoothing filter	2	demonstrations,	Mandatory			
P4. Design of stabilized switch mode power supplies	2	discussions, practical				
P5-P6 Design of step-up power supply step-down power applications / or						
supply and power supply	4	online on Teams				
P7. Project presentation and Conclusions	2 platform					
Bibliography	. –	1	I			
1. Festila, Cl. ş.a. – Power Electronics in Automation Contro	ol. Editura M	ediamira. Clui-Nanoca 🤇	2000.			
1. Festila, Cl. ş.a. – Power Electronics in Automation Contro	oi, Editura M	eulamira, Ciuj-Napoca, 2	2000.			

- 2. WILLIAMS B.W., Power electronics : devices, drivers, applications and passive components, London, 1992
- 3. Mohan, N. ş..a. Power Electronics, John Wiley, 1995
- 4. BOSE Bimal K., Modern power electronics and AC Drives, Upper Saddle River, New Jersey, 2001
- 5. TRZYNADLOWSKI Andrzej M., Introduction to modern power electronics, New York, 1998

9. Bridging course contents with the expectations of the representatives of the community, professional associations and employers in the field

Course content was discussed with representatives of prestigious companies in the field in Romania , Europe and USA and rated several times by government agencies in Romania (CNEAA , ARACIS)

10. Evaluation

Activity type	Assessment criteria	Assessment methods	Weight in the final grade
Course	Assessment of knowledge through a test based on the knowledge gained following participation in the course	Written exam	60%
Seminar			
Laboratory	Examination of the skills and knowledge acquired through the participation in the laboratory.	Practical assessment	20%
Project	Project presentation	Practical presentation	20%
presentation ran	rd of performance: Written exam rabk > 5 and k > 5 2P, N>5, E>5, L>5, P>5	d practical assessment rank > 5 an	d practical

Date of filling in: 01.07.2022		Title Firstname NAME	Signature
	Course	Prof. Eng. Clement FESTILA, PhD	
	Applications	Assoc. Prof. eng. Roxana BOTH, PhD	
		Eng. Adrian NEAGA, PhD	

Date of approval by the Department Board

Head of Departament Prof.dr.ing. Honoriu VĂLEAN

Date of approval by the Faculty Council

Dean Prof.dr.ing. Liviu Cristian MICLEA