Óbuda University Donát Bánki Faculty of Mechanical and Safety Engineering			Institute of Mechatronics and Vehicle Engineering Department of Mechatronics			
Subject name and I	Neptun-code: Sel			y (KAXVIBAMNE)	Credits: 4	
Fall Semester of the						
Course available at:	MSc in Mechatro	· •	Ū I	l)		
Supervised by:			Lectured]	Prof. Dr. Róbert SZA	ABOLCSI	
Requirements of the (Neptun Codes)	I here at	re no statistical re-	-	1	1	
Lessons per week:	Theory: 2	Practice (in Aud	itorium): –	Computer Lab: 2	Consultation: 0	
Requirement:	Exam (E)					
		The	Syllabus			
<i>Aim:</i> to give an ove analysis and their co			and its sel	ected chapters dealin	ng with electrical systems	
Kirchhoff's Current conductances. Curre Analysis of electric	Law (KCL). Kirc ent division. Volt al circuits using Measurement of	hhoff's Voltage I tage division. An mesh current me f electrical mach	Law (KVL). nalysis of e thod. Phase	Finding resulting res lectrical circuits usi compensation in ele	electricity. Ohm's Law sistances. Finding resulting ng node voltage method ectrical circuits. Basics o irements. Computer aideo	
	6	Schedule an	d Requirem	nents		
Weeks						
1.	Registration. Administration activities.					
2.	Introduction to the subject. Syllabus overview. Requirement of the course. Electrical circuits. Passive and active elements. Electrical devices. Electrical systems.					
3.	Basic laws of electricity. Ohm's Law. Kirchhoff's Current Law (KCL). Kirchhoff's Voltage Law (KVL).					
4.	Transients in electrical circuits.					
5.	Finding resulting resistances. Finding resulting conductances. Current division. Voltage division. Analysis of electrical circuits using node voltage method.					
6.	Analysis of electrical circuits using mesh current method.					
7.	Test Paper N ⁰ 1.					
8.	Phase compensation in electrical circuits. Lag-compensation based on passive electrical filters. Lead-compensation based on passive electrical filters. Bandwidth-filtering.					
9.	Transfer functions of the passive filters. Bode-diagrams. Nyquist-diagrams.					
10.	DC machines. Faraday's Law. Conventional DC machine, construction, classification, performances.					
11.	DC Generator	DC Generator characteristics.				
12.	DC Motor characteristics.					
13.	Induction machines. Equivalent circuits. Speed control of induction motors. Small AC motors. Two-phase induction motors.					
14.	Test Paper N ⁰ 2	Test Paper N ⁰ 2.				
15.	Closing the course. Improvements. Gaining signature.					
and only if all the 2 evaluated by grade of	2 test papers are of "Unsatisfactory	marked with grad (Grade 1)" of the	des higher t nose all 2 wi	han 2 (satisfactory).	ed successfully executed i If there is any test pape er's signature is denied. I	
<i>To improve:</i> If there to improve. The 15 th	is any test paper lecture is also am	evaluated as 'Un ong those of avai	<i>satisfactory</i> lable for imp	', there are two occas proving.	sions provided for student	
Participation: The p	articipation is not	obligatory at all l	lectures with	the exception of the	test paper lectures.	

References

- 1. Paul, C.R. Nasar, S.A. Unnewehr, L.E. Introduction to Electrical Engineering, McGraw-Hill, Inc., Int. Eds., 1992.
- 2. Morris, N.M. Electrical Circuit Analysis and Design, The MacMillan Press Ltd., 1993.
- 3. Edwards, J.D. Electrical Machines, The MacMillan Press Ltd., 1986.
- 4. Bolton, W. Electrical and Electronic Measurement and Testing, Longman Scientific & Technical, 1992.
- 5. Dorf, R.C. Bishop, R.H. Modern Control Systems, Prentice-Hall International Inc., 12th Ed., 2011.
- 6. Lecture notes of the students.

Quality Assurance: using feedback provided by the students for improving content and methods of teaching of the subject.

8 September 2017, Budapest, Hungary

Prof. Dr. Róbert SZABOLCSI, Col/OF5(Res)