		STUDY MODULE DI	ESCRIPTION FORM			
Name of Diplo	f the module/subject Oma project			Code 1010322331010323898		
Field of study			Profile of study	Year /Semester		
Electrical Engineering			(brak)	2/3		
Elective path/specialty			Subject offered in: Polish	Course (compulsory, elective)		
Cvcle of study:			Form of study (full-time,part-time)	obligatory		
Second-cycle studies			full-time			
Lectur		Laboratory: -	Project/cominers:	15 1		
Lecture Classes: - Laboratory: - Project/seminars:				ield)		
Status or the course in the study program (Basic, major, other) (univer			(university-wide, nom another i	(brak)		
Educatio	on areas and fields of sci	ence and art		ECTS distribution (number		
				and %)		
techn	ical sciences			1 100%		
Technical sciences				1 100%		
Ph. ema tel. 6 Elec	D. Mariusz Barański iil: mariusz.baranski@ 61 665 2636 trical	put.poznan.pl				
Plot	rowo 3A Str., 60-965 I	Poznan				
Prere	quisites in term	s of knowledge, skills and	d social competencies:			
1	Knowledge	Knowledges of electrical engineering, electrical machinery, electrical metrology, electrical circuit theory, power controls, power electronics, and operating system support. Fundamentals of construction and design of electrical machines. Knowledges of computer science and numerical methods.				
		and measurement methods used	d in mechatronics.			
2	Skills	Fundamentals of construction ar use of tools.	als of construction and operation of electrical systems and mechatronics with the			
3	Social competencies	Student is aware of the need to broaden their competence, willingness to work together as a team				
Assu	mptions and obj	ectives of the course:				
Acquiri electro	ng modern methods o mechanical devices. T	of design, testing and analysis of m The acquisition of skills in computir	echatronics and actuators election of the selection of the selected.	ctromagnetic and		
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledge:					
1. Stud electric	lent has an extended l al engineering - [K W	knowledge of advanced numerical /02 ++]	methods used to solve comple	ex technical problems in		
2. Stud engine	lent has knowledge of ering and - to a lesser	the development trends and the n extent - in electronics, information	nost important new developme n technology and power energy	nts in the field of electrical - [K_W04 ++]		
 Stud principl simple 	lent has knowledge at les of identification, us drive systems - [K_W	bout the formulation of equations d sing the software to analyze the res 10+]	escribing of simple propulsion sults of computer simulations, a	systems, application of the and has expertise in designing		
Skills						
1. Stud interpre	lent can obtain information and critical eva	ation from literature, databases an Iluation, as well as draw conclusion	d other sources, it can integrat ns and formulate and fully justi	e the information, make their fy opinions - [K_U01 ++]		
2. Stud to ensu	lent is able to work inc ire execution of tasks	lependently and in a team, it is abl in a given period - [K_U02 ++]	e to assess the time-consumin	g task, it can lead a small team		
3. Stud discuss	lent is able prepare ar sion about the present	nd give a presentation on the imple ation shown - [K_U04 +]	ementation of the project or res	earch task, and lead a		

Social competencies:

1. Student is able think and act in a creative and enterprising - [K_K01++]

2. Student understands the need for the formulation and communication of information and opinions on the developments in the field of electrical engineering and other aspects of the electrical engineer, shall endeavor to provide such information in a manner commonly opinions clear. - [K_K02+]

Assessment methods of study outcomes

Project lectures

? Evaluation based on the current progress of the projects and thesis.

Get extra points for the activity in the classroom, and in particular for:

? propose to discuss further aspects of the subject;

? the effectiveness of the application of the knowledge gained during solving the given problem.

Course description

Simulation of operation of electrical machines and DC permanent magnet machines in Matlab. Using Maxwell to analyze of magnetic field in the selected systems with magnetic field. Using LabVIEW to create virtual instruments supporting electromagnetic and thermal measurements of electromechanical transducers. Measuring systems for the study of phenomena in transformers. Legislation allowing for the operation of power systems (Polish Standard, EU directives). Methods for measuring force, mechanical stress, torque, moment of inertia, speed and slip in electrical machines.

Basic bibliography:

- 1. 1. AC micro-machinery, Simst J., Clarendon Press, New York, 1994
- 2. 2. Mikromaszyny elektryczne, Sochocki R., Ofic. Wyd. PW, Warszawa, 1996
- 3. 3. Silniki krokowe, Wróbel T., WNT, Warszawa, 1993
- 4. 4. Projektowanie maszyn elektrycznych prądu przemiennego, Dąbrowski M., WNT, Warszawa, 1994
- 5. 5. Techniki komputerowe CAx w inżynierii produkcji, Chlebus E., WNT, Warszawa, 2000
- 6. 6. LabVIEW w praktyce, Chruściel M., Wydawnictwo BTC, Legionowo, 2008
- 7. 7. Environment LabVIEW? w eksperymencie wspomaganym komputerowo, Tłaczała W., WNT, Warszawa, 2002
- 8.8. Napęd elektryczny robotów, Wyd.2, Kaczmarek T., Wyd. Politechniki Poznańskiej, Poznań, 1998
- 9. 9. Układy napędowe z silnikami synchronicznymi , Kaczmarek T., Zawirski K., Wyd. PP, Poznań, 2000
- 10. 10. Metody Numeryczne w Turbo Pascalu, B. Baron, Wyd. Helion, Gliwice, 1995
- 11. 11. MATLAB i Simulink, B. Mrozek, Z. Mrozek, Helion, Gliwice, 2004
- 12. 12. Numerical Analysis, R. Burden, J.D. Faires, PWS Publishers, Prindle, Weber&838;#38;Schmidt, 1985
- 13. 13. Analysis of Electric Machinery, P. Krauze, McGraw Hill Book Company, New York , 1986

14. 14. Programowanie w Matlabie dla elektryków, M. Sobierajski, M. Łabuzek, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław, 2005

15. 15. Podręczniki, monografie i artykuły podane przez kierujących pracami dyplomowymi.

Additional bibliography:

- 1. 1. Handbook of small electric motors, Yeadon W.H., Yeadon A.W., Mc Graw Hill, 2001
- 2. 2. Dokumentacja systemu AUTOCAD
- 3. 3. Automatyka napędu przekształtnikowego, Tunia H., Kaźmierkowski M.P., PWN, Warszawa, 1988
- 4. 4. Control of Electrical Drives, Leonhard W., Springer-Verlag, Berlin-Heidelberg-NewYork-Tokyo, 1985

5. 5. Turbo Pascal i Borland C++. Przykłady. Wydanie II, Autor: Kazimierz Jakubczyk, Data wydania: 2006/04, Stron: 376, Zawiera CD-ROM

6. 6. LabVIEW Graphical Programming, Jennings Richard, Johnson Gary W., McGraw-Hill Professional Publishing, 2006

Result of average student's workload

Activity	Time (working hours)	
1. Participation in project activities	15	
2. Participation in consultation	12	
3. Participation in the exam	2	
4. Participation in the thesis	15	
Student's wo	orkload	
Source of workload	hours	ECTS
Total workload	39	1

Contact hours	30	1
Practical activities	30	1