		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject tromechanical D	evices in Automatics	Code 1010321271010320071				
Field of		-	Profile of study (general academic, practical				
Electrical Engineering			(brak) Subject offered in:	4 / 7 Course (compulsory, elective)			
Elective path/specialty Electrical Systems in Mechatronics			polish	obligatory			
Cycle o			Form of study (full-time,part-time)				
First-cycle studies			full-time				
No. of h	iours			No. of credits			
Lectu	re: 1 Classes	s: - Laboratory: 2	Project/seminars:	1 7			
Status	of the course in the study	program (Basic, major, other)	(university-wide, from another	field)			
		(brak)		(brak)			
Education areas and fields of science and art				ECTS distribution (number and %)			
techr	nical sciences			7 100%			
	Technical scie	ences		7 100%			
Responsible for subject / lecturer: dr inż. Paweł Idziak email: pawel.idziak@put.poznan.pl tel. +48 61 6652781 Elektryczny Wydział Elektryczny ul. Piotrowo 3A, 60-965 Poznań tel.: 061 665 2239							
Prere	equisites in term	s of knowledge, skills an	d social competencies:	:			
1	Knowledge		f the electromagnetic field, electrical engineering and y of electrical and non-electrical physical quantities, knowledge of verters.				
		Basic knowledge of the principle	es of construction and operation	n of facilities			
2	Skills	Ability to use the technical docur of electrical quantities, the ability field of study		ndently carry out measurements a field related to the chosen			
3	Social competencies	Skills in teamwork and verbal communication, the awareness of the need to broaden their					
Assu	mptions and obj	ectives of the course:					
Unders elimina	standing the problems ate hazards associated amental hazards arisin	the field: research and analysis o associated with the operation of r with the operation of electromag ig from the use of mechatronics sy	nechatronic devices. Acquiring netic propulsion systems with p ystems.	particular emphasis on			
14	-	mes and reference to the	euucational results foi	a neiu of study			
	vledge:						
[K_W0	3++ ,K_W10+]	ted electromechanical and electro					
operat	ion of electromagnetic	of operation of mechatronic syste propulsion systems - [K_W05+ K	_W11++]	•			
3. Kno		he putting into service of mechatr	Unic devices - [K_VVU7++ K_VV	10+]			
1. form		ems related to the operation and d	iagnosis of complex systems,	electromechanical systems -			
2. indicate the potential use of new technologies in the construction of electric power converters - [K_U01+++ K_U19+++]							
	al competencies:						
	•	e responsibility for joint action - [K	_K01 + K_K02 ++]				
		of the results of their own work an					

Assessment methods of study outcomes

lecture

? assess the knowledge and skills listed on the completion of a written,

? continuous evaluation for each course (rewarding activity and the quality of speech).

Laboratory:

? test and favoring knowledge necessary for the accomplishment of the problems in the area of ??laboratory tasks,

? continuous evaluation for each course - rewarding gain skills they met the principles and methods, as well as the social skills of working in a team,

? assessment of knowledge and skills related to the implementation of the tasks your practice, the assessment report performed exercise

Get extra points for the activity in the classroom, ie for:

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

- ? ability to work within a team practice in the laboratory performing the task;
- ? subsequent to the improvement of teaching materials;
- ? developed aesthetic diligence reports.

Course description

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 occurring in the electromechanical and magnetic pickups. To determine the parameters characterizing the electromagnetic field. Heat source in mechatronic drive systems and methods for its removal. Ventilation systems propulsion systems. Sources of acoustic noise and vibration sources. Measurement of vibrations and noise generated by the transducers mechatronics. Electromechanical compatibility issues of the powertrain.

Simulation of selected machines work. Analysis of the electromagnetic field in some electromagnetic devices. Measurement stations to study phenomena in transformers and implementing systems mechatronics

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 (polish)
- 3. 3. Silniki krokowe, Wróbel T., WNT, Warszawa, 1993 (polish)
- 4. 4. Projektowanie maszyn elektrycznych prądu przemiennego, Dąbrowski M., WNT, Warszawa, 1994 (polish)

Additional bibliography:

1. 1. Handbook of small electric motors, Yeadon W.H., Yeadon A.W., Mc Graw Hill, 2001

Result of average student's workload

Activity	Time (working hours)					
1. Participation in lecture classes	15					
2. Participation in laboratory activities	30					
3. Participation in project activities	15					
4. Participation in consultation	27					
5. Preparation for laboratory	36					
6. Prepare reports on the performed exercises	28					
7. Exam Preparation	27					
8. Participation in the exam	8					
Student's workload						
Source of workload	hours	ECTS				

Source of workload	hours	ECTS
Total workload	186	7
Contact hours	95	4
Practical activities	95	4