		STUDY MODULE D	ESCRIPTION FORM			
Name of the module/subject New technology in electromechanics				Code 1010325341010324892		
Field of	•		Profile of study	Year /Semester		
Elec	trical Engineerin	g	(general academic, practical) (brak)	2/4		
Elective path/specialty Electrical Systems in Mechatronics			Subject offered in: Polish	Course (compulsory, elective) obligatory		
Cycle o	f study:		Form of study (full-time,part-time)			
Second-cycle studies			part-time			
No. of	nours			No. of credits		
Lectu	re: 9 Classes	s: - Laboratory: -	Project/seminars:	- 1		
Status		program (Basic, major, other)	(university-wide, from another fie	,		
Educat	ion areas and fields of sci	(brak)	(1	ECTS distribution (number		
Luucai				and %)		
tech	nical sciences			1 100%		
Technical sciences			1 100%			
Ele ul.	616652396 ctrical Engineering Piotrowo 3A 60-965 Po equisites in term	oznań Is of knowledge, skills and	d social competencies:			
1	Knowledge	Knowledge of electromagnetic field theory, electrical engineering and electrodynamics, knowledge of construction of the energy transducers.				
2	Skills	The skill of effective self-education in a field related to the selected field of study.				
3	Social competencies	Skills in teamwork and proper ve their competences and knowledge				
Assı	imptions and obj	ectives of the course:				
		ainted with the modern application peration, property and construction				
	Study outco	mes and reference to the	educational results for a	a field of study		
Knov	vledge:					
1. Know the structure of selected electromechanical and electromagnetic cyclic and acyclic transducers and systems that use the energy phenomena: superconductivity, magnetic levitation - [K_W03++ K_W10+]						
Skill		,, <u></u> ,				
1. The student will be able to indicate the potential use of new technologies in the construction of the electromechanical transducers - [K_U01+++ K_U19+++]						
	al competencies:					
	e student is aware of t [K_K01 + K_K02 ++]	he value of his work, respect the p	principles of teamwork, takes res	ponsibility for collaborative		

Assessment methods of study outcomes

-assessment of knowledge and skills by the completion of a written test,

-continuous evaluation for each course (rewarding activity and quality of the expression).

Extra points for the activity in the classroom, and in particular for:

-discussion and proposition of additional aspects of the subjects,

- comments related to the improvement of teaching materials,

- quality and diligence of the developed reports.

Course description

Superconductivity and its applications, magnetic separators, magnetic levitation, magnetic bearings. Electrotechnology. Structure and properties of magnetic fluid. Magnetic fluid applications. Mechatronic elements: sensors and actuators. Microelectromechanical systems (MEMS): microsensors, microactuators, silicon technology applications. Nanotechnology, nanomachines.

Basic bibliography:

- 1. 1. Stankowski J., Czyżak B., Nadprzewodnictwo, Wydwanictwa Naukowe-Techniczne; Warszawa; 1994.
- 2. 2. Burcan J., Łożyska wspomagane polem magnetycznym, Wydawnictwa Naukowo-Techniczne, Warszawa; 1996.
- 3. 3. Ławniczak A., Milecki A.: Ciecze elektro- i magnetoreologiczne oraz ich zastosowania w technice, WPP1999.
- 4. 4. Schmid D., Mechatronika, tłum. z niem. oprac. wersji pol. Olszewski M., Wyd. REA, Warszawa 2002.

Additional bibliography:

- 1. 1. Bishop R. H., The Mechatronics Handbook, Austin, Texas, CRC Press 2002
- 2. 2. Gad-el-Hak M. The MEMS Handbook, CRC Press 2006
- 3. 3. Hoffmann K. H., Functional Micro and Nanosystems, Springer ? Verlag Berlin Heidelberg 2004.

Result of average student's workload

Activity	Time (working hours)	
1. Lectures	9	
2. Participate in the consultations on the lecture	6	
3. Prepare for the completion	15	
4. Participate in the completing	2	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	25	1
Contact hours	30	1
Practical activities	0	0