STUDY MODULE DESCRIPTION FORM								
Name o	f the module/subject	ray conversion		Coo	de 1 021 2 1 2 1 0 1 0 2 2 5 6 1 5			
Electromagnetic energy conversion				Profile of study	10	10312421010323043		
D				(general academic, practical)			
Power Engineering				general academic	;	1/2		
Elective	path/specialty Nuclear	Power Engineering		Polish		obligatory		
Cycle o	f study:	<u> </u>	Fo	rm of study (full-time,part-time))	eangeter)		
Second-cycle studies				full-time				
No. of h	iours					No. of credits		
Lectu	re: 15 Classes	s: - Laboratory:	15	Project/seminars:	-	2		
Status of	of the course in the study	program (Basic, major, other)		(university-wide, from another	field)			
		other		univ	ersi	ty-wide		
Educati	on areas and fields of sci	ence and art				ECTS distribution (number and %)		
techr	nical sciences					2 100%		
	Technical scie	ences				2 100%		
Resp	onsible for subj	ect / lecturer:						
dr h	ab inż Paweł Idziak							
ema	ail: pawel.idziak@put.p	ooznan.pl						
tel.	61 665 2781	o o rin a						
ul. F	Piotrowo 3A 60-965 Po	oznań						
Prerequisites in terms of knowledge, skills and social competencies:								
		Knowledge of methods of ana	alysis c	of chosen phenomena occu	urring	in electromagnetic		
1	Knowledge converters used in power engineering; knowledge of methods of generation of rotation and transformation electrometrics force, various variants of transformer equivalent circuits; has					eneration of rotation and		
		knowledge relating to the met	thod of	the symmetrical compone	nts; I	knowledge of construction		
		of electromagnets, DC motors	s, indu	ction and synchronous main	chine	es.		
2	Skills	equivalent circuits of the trans	sforme	r, the induction machine, th	ninat ne sy	inchronous generator and		
		skill of connection of electric of	circuits	and realization of measure	emer	nts of electrical and		
•	Social	Awareness of necessity of kno	owledg	ne and skills extension Abi	ilitv ta	o submission to rules		
3	competencies	standing during lectures and l	laborat	ory classes. Skill of comm	unica	ation with the cooperating		
Δεεμ	motions and obi	students and realization of con	mmon	tasks.				
Learning of methods of analysis of chosen phenomena in electromagnetic converters used in power engineering and								
principles of operation, characteristics, exploitation properties of transformers, synchronous machines and chosen								
electromagnetic actuators.								
Know					aı	iola of study		
1 how	knowledge of nower	electronics evetems for quality	improv	ement and efficient electric		aray transmission: have		
basic knowledge of means of heat transfer, electrothermal changes occurring in electrical engineering and electric heating								
engineering; skill of methods of temperature measurement - [K_W08++ K_W12+]								
J chou	5.	thad use and realize the press	ammin	a proper to solving the wel	l_dof	ined problem taking into		
account the new achievements of techniques and technologies - [K_U08++]								
2. have preparation necessary to work in industrial environment and know rules of work safety - [K_U12++]								
Social competencies:								
		atly identify and decide within an	roblom	s connected with state sev	vor c			
[K_K02++]								

Assessment methods of study outcomes

Lectures:

? evaluation of knowledge and skills presented in the written test.

Laboratory classes:

? test and awarding knowledge during realization of laboratory classes on electrical machines,

? evaluation of student activity and appraisal both of increase of his knowledge, skills and social competences connected with activities in teamwork,

? evaluation of knowledge and skills related to the individual laboratory class, appraisal of the report.

Obtainment of the additional points in connection with activity, in particular:

? preparation of answers on questions and problems given by the lecturer,

? skill of co-operation in the teamwork in laboratory,

? annotations connected with improvement of didactic materials,

? care and aesthetics of reports and problems elaborations within own learning.

Course description

Models of electromagnetic converters. Laws of electromagnetic energy conversion. Transformations of circuit models of electromagnetic converters: phasic, commutator and Fortescue. Generator operation of induction machine. Modern synchronous generators of different type: construction and principle of operation, vector diagram, equivalent circuit, problems od analysis of short-circuit states of synchronous generator, operation of synchronous generator in power network. Transformer operation at asymmetrical supply or asymmetrical load. Electromagnetic actuators, electromagnets. Energy conversions in transient states of induction and synchronous machines.

Basic bibliography:

1. Maszyny Elektryczne w Energetyce, J. Anuszczyk, WNT, Warszawa 2005.

2. Teoria Maszyn Elektrycznych, W. Latek, wyd. II, WNT Warszawa 1987.

3. Maszyny Elektryczne w Elektroenergetyce, W. Matulewicz, PWN, Warszawa 2005.

4. Dynamika Maszyn Elektrycznych Prądu Przemiennego, W. Paszek, Helion, Gliwice 1998.

5. Electro-Mechanical Energy Conversion with Dynamics of Machines, R. Das Beegamudre, John Wiley & Sons, Inc, New York, 1988.

6. Electric Machines, Steady-State Theory and Dynamic Performance, M. S. Sarma, West Publishing Company, 1994.

Additional bibliography:

1. Praca zbiorowa, Poradnik Inżyniera Elektryka, Praca zbiorowa, Tom 1 i 2, WNT Warszawa 2013.

Result of average student's workload

Activity		Time (working hours)
1. participation in lectures		15
2. participation in laboratory classes	15	
3. participation in consultations	8	
4. preparation to laboratory classes and elaboration of reports	10	
5. preparation to written test	8	
6. participation in the test	1	
7. preparation of reports		9
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	66	2
Contact hours	38	1
Practical activities	34	1