		STUDY MODULE D	ESCRIPTION FORM				
Name of the module/subject Electrical machines			Code 1010321231010320050				
Field of study			Profile of study (general academic, practical)	Year /Semester			
	trical Engineerin path/specialty	g	(brak) Subject offered in:	2/3 Course (compulsory, elective)			
		-	polish	obligatory			
Cycle of	f study:		Form of study (full-time,part-time)				
	First-cyc	le studies	full-time				
No. of h	-			No. of credits			
Lectur	0140000	Project/seminars:	- 3				
Status o	-	program (Basic, major, other) (brak)	(university-wide, from another fi	^{eld)}			
Educatio	on areas and fields of sci	· /		ECTS distribution (number			
				and %)			
techn	nical sciences			3 100%			
Resp	onsible for subje	ect / lecturer:	Responsible for subject	t / lecturer:			
Prof. dr hab. inż. Andrzej Demenko email: Andrzej.Demenko@put.poznan.pl tel. 616652126 Elektryczny ul. Piotrowo 3A, 60-965 Poznań			Prof. dr hab. inż. Lech Nowak email: Lech.Nowak@put.poznan.pl tel. 616652380 Elektryczny ul. Piotrowo 3A, 60-965 Poznań				
Prere	equisites in term	s of knowledge, skills an					
1	Knowledge	Basic knowledge of electromagnetism and electrical circuits analysis.					
2	Skills	Skill of analysis of simple electrical circuits of two degrees of freedom and solving systems of differential linear equations.					
3	Social competencies	Awareness of necessity of knowledge and skills extension. Ability to submission to rules standing during lectures in big group. Skill of communication with the cooperating students and lecturers.					
Assumptions and objectives of the course:							
Learning of construction, principles of operation, characteristics, exploitation properties and basic methods of analysis of typical operation states of transformers and induction machines. Learning of basic methods of calculation of magnetic circuits in electromagnetic converters.							
		mes and reference to the	educational results for	a field of study			
Know	vledge:						
1. have [K_W0		dge related to electromagnetism a	ind essentials of the theory of th	e electromagnetic field -			
2. have	e well-ordered and con	npleted by theory knowledge of co owledge of exploitation of technics		eration of transformers and			
Skills	;:	• · ·					
	• • •	stem within various applications u	•••••				
	2. use the known methods, mathematical models and computer simulations for analysis and estimation of elements and electric systems operation - [K_U10++]						
	al competencies:						
1 hav	e awareness of impor	rtance and understanding of differ					
into consideration influence on environment; awareness of responsibility for decisions - [K_K02++] 2. think and work by creative way within the electrical engineering - [K_K04++]							
	- ·	¥					
		Assessment metho	ds of study outcomes				

Lecture accepted on the ground of written tests checking knowledge.

Course description

Magnetic circuits. Transformers ? no-load state, equivalent circuit, transformer operation at load, three-phase transformers, parallel operation, selected transient states. The elements of electromagnetic energy conversion. Electrical machines ? fundamental definitions: distributed windings, rotating magnetic fields, electromotive force induced by rotating magnetic fields, winding factors. Induction machines: construction and principle of operation, equivalent circuit, dependence of torque on rotational speed, machines with cage rotor, skin effect in bars, speed control. Starting and braking operation of induction machine. Single-phase induction motors.

Basic bibliography:

1. A. M. Plamitzer, Maszyny Elektryczne, wyd. VII, WNT Warszawa, 1982.

2. W. Karwacki, Maszyny Elektryczne, Wyd. Pol. Wrocławskiej, Wrocław, 1993.

3. M. S. Sarma, Electric Machines, Steady-State Theory and Dynamic Performance, West Publishing Company, wyd. 2, 1994 i wyd. następne

4. P. Staszewski, W. Urbański, Zagadnienia obliczeniowe w eksploatacji maszyn elektrycznych. Oficyna Wyd. Pol . Warszawskiej, Warszawa. 2011

Additional bibliography:

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

2. Praca zbiorowa, Poradnik Inżyniera Elektryka, Tom 2, WNT Warszawa 2007.

Result of average student's workload					
Activity	Time (working hours)				
1. participation in lectures	30				
2. consultations related to lectures		4			
3. consultations related to project		6			
4. realization of project problems	14				
5. preparation to subject tests	15				
Student's wo	rkload				
Source of workload	hours	ECTS			
Total workload	69	3			
Contact hours	40	2			
Practical activities	0	0			