STUDY MODULE DESCRIPTION FORM								
	f the module/subject trical machines			Code 1010311431010320050				
Field of	study		Profile of study	Year /Semester				
Pow	er Engineering		(general academic, practical) general academic	2/3				
Elective path/specialty			Subject offered in:	Course (compulsory, elective)				
		-	Polish	obligatory				
Cycle of	study:		Form of study (full-time,part-time)					
	First-cyc	ele studies	full-time					
No. of h	ours			No. of credits				
Lectur	e: 30 Classes	s: - Laboratory: 30	Project/seminars:	- 5				
Status o	-	program (Basic, major, other)	(university-wide, from another f					
		other	university-wide					
Education areas and fields of science and art				ECTS distribution (number and %)				
Responsible for subject / lecturer: dr hab. inż. Paweł Idziak email: pawel.idziak@put.poznan.pl tel. 61 665 2781 Faculty of Electrical Engineering ul. Piotrowo 3A 60-965 Poznań								
Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	Basic knowledge of electromagn	etism and electrical circuits an	alysis.				
2	Skills	Skill of analysis of simple electric differential linear equations.	ical circuits of two degrees of freedom and solving systems of					
3	Social competencies		knowledge and skills extension. Ability to submission to rules big group. Skill of communication with the cooperating students and					
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.								
Getting to know construction, principles of operation, characteristics, exploitation properties and basic methods of analysis of typical operation states of synchronous, commutator and special machines. Learning the fundamental methods of investigation and measurements of electrical machines.								
	, ,	mes and reference to the	educational results for	a field of study				
Know	/ledge:			-				
<ol> <li>Knowledge.</li> <li>Knowledge of: 1) operation of elements and electric, mechanical, analog and digital systems; knowledge of physical phenomena occurring in such systems; 2) analysis of operation of power electrical engineering systems; 3) mathematical description of physical, chemical and energetistic processes [K W01++]</li> </ol>								
<ol> <li>Knowledge of mechanics, thermodynamics, fluid mechanics, electricity and magnetism, optics, nuclear physics, solid-state physics; knowledge necessary to understanding of physical phenomena in electric, energetistic, electronic elements and systems allowing for their surroundings [K_W02++]</li> </ol>								
	-	vithin electric, electronic and powe	r engineering electronics circui	ts theory; knowledge of signals				
theory and method of signals conversion [K_W17++]								
Skills:           1. elaborate documentation relating to realization of an engineering problem and prepare the text containing discussion of								
results of this problem realization - [K_U03++] 2. compare design solutions of elements and electric circuits according to the given utilizable and economic criteria (for example: power consumption, operation rate, cost) - [K_U08++]								
3. use		ods and devices making possible	-	es characterizing elements and				
Social competencies:								

 have awareness of importance and understand non-technical aspects and results of activity of power electrical engineer; here also understand activity influence on environment and responsibility for the taken decisions - [K\_K02++]
 have awareness of responsibility for the own work and willingness of submission to rules of work in team and bear responsibility for jointly realized problems - [K\_K04++]

### Assessment methods of study outcomes

Lectures:

? evaluation of knowledge and skills presented in the written exam,

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

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. Induction generator. Synchronous machines: construction and principle of operation, vector diagram, equivalent circuit, no-load and short-circuit of synchronous generator, steady-state characteristics, salient-pole machines, synchronous machine operation in power network, machines with permanent magnets, starting of synchronous motors, damping windings, selected transient states. Stepper motors. Direct-current commutator machines: construction, compensating winding, generator characteristics, motor characteristics, control of motor speed, selected transient states. Alternating-current commutator motors. Brushless direct-current machines. Servo-motors. Investigations and measurements of electrical machines. Determination of parameters and characteristics of electrical machines on the ground of measurements.

#### Basic bibliography:

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

2. Mikromaszyny elektryczne, Sochocki R., Ofic. Wyd. PW, Warszawa, 1996

3. Maszyny Elektryczne, A. M. Plamitzewyd. VII, WNT Warszawa, 1982.

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

5. Zagadnienia obliczeniowe w eksploatacji maszyn elektrycznych. P. Staszewski, W. Urbański, Oficyna Wydawnicza Pollitechniki Warszawskiej, Warszawa 2011

6. Maszyny Elektryczne, W. Przyborowski, G. Kamiński, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2014

## Additional bibliography:

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

2. Poradnik Inżyniera Elektryka, Praca zbiorowa, Tom 1 i 2, wyd 3, WNT Warszawa 2013.

# Result of average student's workload

Activity	Time (working hours)
1. participation in lectures	30
2. participation in laboratory classes	15
3. participation in consultations related to lectures and laboratory classes	16
4. preparation to laboratory classes	15
5. completion (at home) of laboratory classes (for example - elaboration of the report)	15
6. preparation to the written test	30
7. participation in the test	2
Student's workload	

Source of workload	hours	ECTS
Total workload	123	5
Contact hours	63	2
Practical activities	43	2