		STUDY MODULE D	ESCRIPTION FORM		
Name of the module/subject Electrical machines			Code 1010324351010320050		
Field of study Electrical Engineering			Profile of study (general academic, practical)	Year /Semester	
	path/specialty	9	(brak) Subject offered in:	3 / 5 Course (compulsory, elective)	
LIECtive	panispecially	-	Polish	obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
First-cycle studies			part-time		
No. of h	ours			No. of credits	
Lectur	re: 20 Classes	s: 10 Laboratory: 30	Project/seminars:	- 7	
Status o	of the course in the study	program (Basic, major, other)	(university-wide, from another f	,	
		(brak)		(brak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			7 100%	
	Technical scie	ences		7 100%	
				1 10070	
ema tel. Wyd ul. F	ab. inż. Wiesław Łyska ili: Wieslaw.Lyskawins 61 665 2781 Iział Elektryczny Piotrowo 3A, 60-965 P	ski@put.poznan.pl	d social competencies:		
1	Knowledge	magnetic field and electromotive	ic and magnetic circuits analysis. Knowledge of methods of e force generation. Acquirements of the construction and aduction machines. Cognizance within the framework of		
2	Skills	parameters of the transformer ar	tric and magnetic circuits and determination of equivalent ciruit and the induction motor. Ability to circuits connection and electric and mechanical quantities.		
3	Social competencies		nowledge and acquirements extension. Ability to submission to es and laboratory class. Ability to communicate with the teamwork es.		
Assu	mptions and obj	ectives of the course:			
typical	operation states of sy	, principles of operation, character nchronous, commutator and speci ents of electrical machines.			
		mes and reference to the	educational results for	a field of study	
Knov	vledge:			-	
1. The [K_W0		e of design, construction and prine	ciple of operation of electrical p	ower engineering devices	
		ordered and theory aided knowled wledge of technical systems exploi		e of operation of transformers,	
Skills	:				
2. use	known methods and n	resentation on a subject of the pro nathematical models and compute		• • • •	
3. plan		J10++] ation and measurements of basic ( numerical and graphical form; mak			
	al competencies:		e interpretation and draw prope		
1. have	e awareness of import	ance and understand different asp esponsible for taking decisions - [		gineer activities - also influence	
		onstructive way within electrical er			

## Assessment methods of study outcomes Lectures and exercise classes - evaluation of knowledge and skills presented in the written exam, - frequent appraisal during exercise classes (the awarding student activity), 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, - effectiveness and brilliance during exercise classes at problems solving, - 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** Induction generator. Synchronous machines: construction and principle of operation, vector diagram, equivalent circuit, noload 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 and principle of operation, connection systems of windings, magnetic field in air-gap, armature reaction, commutation, 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. Teaching methods - lectures with multimedia presentations that are supported by blackboard exercises and laboratory exercises 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 Wydawnictwo Politechniki Warszawskiej, Warszawa 2011 5. W. Przyborowski, G. Kamiński, Maszyny Elektryczne, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa, 2014. Additional bibliography: 1. W. Latek, Teoria Maszyn Elektrycznych, wyd. II, WNT Warszawa, 1987. 2. Praca zbiorowa, Poradnik Inżyniera Elektryka, Tom 2, wyd 3, WNT Warszawa 2009. Result of average student's workload Time (working Activity hours) 1. Participation in lectures 20 2. participation in exercise classes 10 30 3. participation in laboratory classes 4. participate in consultations on the lectures 5 5. preparation to exams 32 6. preparation to laboratory classes 30 7. preparation of reports within laboratory classes 10 8. consultations related to exercise classes 4 9. consultations related to laboratory classes 8 10. realization of design problems 15 11. preparation to exercise classes 15 Student's workload Source of workload hours ECTS

Total workload

7

177

Contact hours	77	3
Practical activities	93	3