		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject	ropulsion Systems		Code	
Field of		ropulsion Systems	Profile of study	1010322321010325452 Year /Semester	
	trical Engineerin	g	(general academic, practical) (brak)		
Elective	path/specialty	<i></i>	Subject offered in:	Course (compulsory, elective)	
0.1		ting Engineering	Polish	obligatory	
Cycle o	-		Form of study (full-time,part-time)		
	Second-c	ycle studies	full-time		
No. of h				No. of credits	
Lectu	Classes	1		- 2	
Status of	-	program (Basic, major, other) <b>(brak)</b>	(university-wide, from another fi	ield) (brak)	
Educati	on areas and fields of sci			ECTS distribution (number and %)	
techr	nical sciences			2 100%	
	Technical scie	ences		2 100%	
Resp	onsible for subj	ect / lecturer:	Responsible for subject	ct / lecturer:	
Prof. dr hab. inż. Lech Nowak email: lech.nowak@put.poznan.pl			Dr hab. inż. Wiesław Łyskawiński email: wieslaw.lyskawinski@put.poznan.pl		
tel.	61 665 2380	·	tel. 61 665 2781		
	dział Elektryczny Piotrowo 3A, 60-965 P	loznań	Wydział Elektryczny ul. Piotrowo 3A, 60-965 Poznań		
	,	is of knowledge, skills an		ZHah	
1	Knowledge	Basic knowledge in the area of t control.		nethod of electrical machine	
2	Skills	Matrix calculus on the basic leve with chosen subject.	el. Ability of the effective self-ed	ucation in the field associated	
3	Social competencies	The student is aware of a need to cooperation in the team.	to expand its competence, read	iness to undertake the	
Assu	-	ectives of the course:			
	udent should obtain kr ad and brushless direc	nowledge of the mathematical modes to the mathematical modes to the mathematical modes.	dels of induction and synchrono	us machines, as well as the	
	Understanding of the	odern algorithms of vector control or principles of operation of regulate	d driving systems	,	
		mes and reference to the	educational results for	a field of study	
	vledge:				
		about developmental trends and t nputer science and energetics [I		ements in the electrical	
		about formulating equations desci software; has a knowledge in the			
3. Stuo [K_W1	0	in the possibility and restrictions o	f methods used in CAD in the a	area of electrical engineering -	
Skills					
1. Stud	lent is able to work inc	dividually and in the team, is able t nteeing the completion of setting in			
		detailed documentation of results			
electric	cal devices and system	the possibility of using new technons, containing innovative solution		sign and productions of the	
	al competencies:				
1. The	student understands t	the need of formulating both hand electrical engineering and other as	ing over to the society informati	on and opinions of Lengineer - [K_K02 ++]	

## Assessment methods of study outcomes

Lecture:

- constant judging on every classes (awarding a bonus to the activity and qualities of the perception),

- evaluation of the knowledge and abilities on a written problem character examination.

Laboratory:

- the test and awarding a bonus to the essential knowledge of problems for the accomplishment stated in given area of laboratory tasks,

- constant judging, on every classes - awarding a bonus to the increase in the ability of using with found principles and methods,

- the evaluation of the knowledge and the abilities associated with the accomplishment of the exercise task, the evaluation of the report from the performed exercise.

Getting additional points for the activity during classes, particularly for:

- proposing discussing additional aspects of the issue,

- ability of the cooperation in the team performing the task in the laboratory;

- remarks about improving teaching materials.

- quality of the elaborated reports.

### Course description

Circuit models of induction machine, voltage equation in natural coordinate frame. Two-axis model of induction machine, transformation of impedance matrix. Equilibrium equations for drive with induction motors: steady state and transients. Scalar and field-vector control of induction motor drives Magnetic circuits. Equations of synchronous machines. Converter fed motor. Drives with stepping motors. Brushes DC motors and universal motors. Drives with brushless DC motors. Structures of control systems for electric drives.

Applied methods of education:

Lectures:

- lecture with multimedia presentation supplemented with examples given on the board,

- interactive lecture with questions to students,

- student activity is taken into account during the course of the assessment process.

Laboratory:

- detailed review of the reports by the teacher, discussion,
- demonstrations and presentations,

- teamwork.

### Basic bibliography:

1. Wykłady z elektromechanicznych przemian Energii, Sobczyk T., Węgiel T., Wydawnictwo Politechniki Krakowskiej, Kraków 2014

2. Zasady elektromechanicznego przetwarzania energii (tłum. z angielskiego), Meisel J., Wydawnictwo Naukowo Techniczne, Warszawa, 1970.

3. Napęd elektryczny i jego sterowanie, Sidorowicz J., Oficyna Wydawnicza Politechniki Warszawskiej , Warszawa, 1994.

4. Electrical drivers and electromechanical systems, Crowder R., Elsevier, 2006.

5. Dynamics and Control of Electrical Drivers, Wach P., Springer Verlag, Berlin-Heidelberg, 2011.

6. Permanent magnet and Electromechanical Devices, Furlani E.P., Academic Press, 2001.

7. Wprowadzenie do napędów elektrycznych, Drozdowski P., Skrypt Politechniki Krakowskiej, Kraków, 1998.

#### Additional bibliography:

1. Sterowanie silnikiem synchronicznym o magnesach trwałych, K. Zawirski, Wydawnictwo Politechniki Poznańskiej, Poznań, 2005.

2. Bezczujnikowe układy napędowe z silnikami indukcyjnymi, Orłowska-Kowalska T., Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław, 2003.

3. Automatyka napędu elektrycznego, Deskur J., Kaczmarek T., Zawirski K., Wydawnictwo Politechniki Poznańskiej, Poznań 2012.

# Result of average student's workload

Activity

Time (working hours)

1. Participation in the lecture	15			
2. Participation in the laboratory exercises	15			
3. Participation in the consultation	7			
4. Participation in the examination	2			
5. Preparing for the examination	10			
6. Preparing for the laboratory exercises and carrying reports out	11			
Student's workload				
Source of workload	hours	ECTS		
Total workload	60	2		
Contact hours	39	1		
Practical activities	28	1		