Basic of Electrical Eng ield of study Transport	ineering	1	010604231010320912
ield of study Fransport			
		Profile of study (general academic, practical)	Year /Semester
loctive path/specialty		Subject offered in:	
lective path/specialty	-	Polish	obligatory
Cycle of study:		Form of study (full-time,part-time)	
First-cycle studies		part-time	
o. of hours			No. of credits
ecture: 10 Classes:	- Laboratory: 8	Project/seminars:	. 3
tatus of the course in the study pro	ogram (Basic, major, other)	(university-wide, from another field	ld)
(b	rak)	(k	orak)
Education areas and fields of science and art			ECTS distribution (number and %)
technical sciences			3 100%
Tachnical sciences			3 100%
reunniual sulenues			J 10070
Wydział Elektryczny _ul. Piotrowo 3a 60-965 Pozn Prereguisites in terms	ań of knowledge, skills an	d social competencies:	
Knowledge ^F	Basic knowledge of physics con nathematics	cerning electric current, electrom	agnetic fields and the
Skills ^A s	Ability to solve basic problems of electrical engineering on the basis of their knowledge and supplementing the information from the indicated sources		
Social competencies	Understanding the need to broaden their skills, willingness to work as a team.		
ssumptions and object	ctives of the course:		
inderstanding the theoretical a	and practical problems of electri	cal engineering and electronics.	
Acquiring the ability to analyze lectrical machiners and princip	selected AC and DC electrical bles of operation of these device	circuits. Understanding the phen es, and measuring instruments.	omena occurring in selected
nowledge of renewable energ	y sources		
Study outcom	es and reference to the	educational results for a	a field of study
(nowledge:			
. Has a basic knowledge of ele ngineering and electronics, ele peration of electrical machines	ectrical engineering and electro ectrical circuits and methods of stheir possible applications in a	nics, including; basic concepts an solving them, power and energy, drives, renewable energy source	nd terms used in electrical the structure and principles s in transportation - [K1A_W]
. Has a basic knowledge of m	etrology in the field of electrical	engineering and electronics. inc	luding: methods of measurin
nd characteristics of measurin	ig instruments and their classific ment errors-the influence of ext	cation, principles of operation, me	ethods of recording and sis of measurement results -
(1A_W16]			
kills:			
. Is able to obtain information the information to interpret and	from the literature, internet, data learn from them, create and jus	abases and other sources in Polis stify opinions [K1A_U01]	sh and English. Can integrat
la able to use one additional	foreign language in everyday v	erbal communication, can descril	be in this language related to
<u>e field of study, is able to prep</u>	pare technical documentation of	f an engineering [K1A_U04]	

2. Has a sense of responsibility for one - [K1A_U04]

Assessment methods of study outcomes Written exam - to evaluate the knowledge and skills Extra points as a form of reward for the activity Laboratory report Continuous assessment - oral and written responses, favoring of increasing skills of using principles and methods **Course description** Basic Issues of electrical engineering. Direct current circuits and methods of solving them, work and power. Sinusoidal alternating current circuits, solving of circuits using complex numbers, phase diagrams, active, reactive and apparent power, voltage and current resonance, 3-phase circuits. Electrical machines: the elements of construction and operation and applications in means of transport. Selected components of electronics. Facilities of applications solar energy in transport. Measuring instruments and methods of electrical quanities. **Basic bibliography:** 1. Praca zbiorowa Elektrotechnika i elektronika dla nieelektryków, Warszawa, WNT 2. Kurdziel R.: Podstawy Elektrotechniki, WNT, wybrane fragmenty 3. Cholewicki T.: Elektrotechnika teoretyczna WNT, Warszawa t.1 4. Jastrzębska G.: Odnawialne źródła energii i pojazdy proekologiczne, Warszawa WNT 2009 5. Jastrzębska G., Nawrowski R.: Zbiór zadań z Podstaw Elektrotechniki, Poznań, Wyd. P.P.2000 6. Jastrzębska G.: Ogniwa słoneczne rozdz.10-Zastosowanie energii Słońca w środkach transportu, WKiŁ, Warszawa. Opydo W.: Urządzenia elektryczne i elektroniczne wyd..PP, Poznań. Additional bibliography: 1. Pasko M, Piątek Z., Topór _ Kamiński L.: Elektrotechnika Ogólna, wyd Pol. Śl., t.1 2. Praca zbiorowa Praktyczna elektrotechnika ogólna, Rea, Warszawa, Result of average student's workload Time (working Activity hours) 1. Participation in lectures 10 15 2. Participation in laboratory classes 5 3. Participation in the consultation for the exam (lectures) 4. Participation in the consultation (laboratory) 2 10 5. Przygotowanie do egzaminu/ Preparation for the exam 1 6. Exam 5 7. Preparation of the laboratory classes and developing reports Student's workload

Source of workload	hours	ECTS
Total workload	76	3
Contact hours	36	1
Practical activities	0	0