		STUDY MODULE D	ESCRIPTION FORM	
Name of the module/subject (-)			Code 1010311331011156972	
Field of	study		Profile of study	Year /Semester
Pow	er Engineering		(general academic, practical) (brak)	2/3
	path/specialty	-	Subject offered in: polish	Course (compulsory, elective obligatory
Cycle o	f study:		Form of study (full-time,part-time)	
First-cycle studies			full-time	
No. of h	ours			No. of credits
Lectur	e: 4 Classes	s: - Laboratory: -	Project/seminars:	- 4
Status o		program (Basic, major, other)	(university-wide, from another field)	
		(brak)	(brak)	
Education areas and fields of science and art				ECTS distribution (number and %)
humanities				4 100%
Resp	onsible for subj	ect / lecturer:	Responsible for subject	t / lecturer:
dr h	ab. Stanisław Popławs	ski, prof. nadzw.	dr hab. Stanisław Popławski, prof. nadzw.	
	ail: stanislaw.poplawsk	ki@put.poznan.pl	email: stanislaw.poplawski@put.poznan.pl	
tel. 61 665 3398			tel. 61 665 3398 Wydział Inżynierii Zarządzania	
Wydział Inżynierii Zarządzania ul. Strzelecka 11 60-965 Poznań			ul. Strzelecka 11 60-965 Poznań	
Prere	equisites in term	s of knowledge, skills an	d social competencies:	
1	Knowledge	Basic humanictisc terms knowle	edge on college level	
2	Skills	Ability of the effective selfeducating on the fields connected with chosen kind of studies		
3	Social competencies	Fluent communicatioin using native language. Being wisdom development oriented with a strong underlying the ability of group collaboration		
Assu	mptions and obj	ectives of the course:		
-Makin	g the students to be fa	amiliar with programmed philosop	hical knowdlege, especially on th	ne fields of::
		, scientifical knowledge developm		
human	culture.	nderstanding and analising of phile		retating in the context of
3. Help		e sbility of working in a team (syn		a field of study
Know	vledge:	ines and reference to the	educational results for a	a neid of study
		nilocophy as a facture of a critical	attituda [[K W03]]	
2. Kno	-	nilosophy as a feature of a critical describing all the theoretical dispu [K_W25]]		hical codes in the professiona
Skills		·u		
		ation of presented opinions - [[K_	U15]]	
			= 	

- 2. Comparative analisis of chosen problems. [K_UO2]]
- 3. Searching for sources of scientifical knowledge in literature and presenting the outcome of the work [[K_UO1]

Social competencies:

- 1. Students realize the role of a constant selfeducation as a main factor of proper professional selfdevelopment [K_KO1]]
- 2. Student is familiar with a social role of an university graduate [K_KO4]]

Assessment methods of study outcomes

Faculty of Electrical Engineering

- --Lecture
- 1. Written test (three questions of knowledge, thoughts expression ability and applying knowledge in destined problem solution).
- 2. Constant testing of knowledge during seminars on the fields of topics and solving problems ability.

Course description

-Introduction: the beginning of philosophy, a man and a world - natural, scientifical and philosophical picture. The subject and the inner structure of philosophy. Phil. among other sciences. Philosophical basis of sciences - methodology of sciences. Epistemology - realism and idealism in recognition theory. Rationalism and empiricism in looking for the sources of knowledge. The matter of truthfulness of knowledge, the criterions of truth. The theory of existence (ontology. metaphysics) - basic knowledge. Currents and points of view of ontology. The rules and the changes of the world: determinism. indeterminism. The problems of freedom: ontological and socially axiological dimensions. The problems of philosophy values. Engineers ethics - moral aspect engineers social roles.

Basic bibliography:

- 1. K. Ajdukiewicz, Zagadnienia i kierunki filozofii, W-wa 1983
- 2. R. H. Popkin, A. Stroll, Filozofia, Poznań 1995
- 3. . M. Sułek, J. Świniarski, Etyka jako filozofia dobrego działania zawodowego, W-wa

Additional bibliography:

- 1. A.B. Stępień, Wstęp do filozofii, Lublin 1989
- 2. J. Such, M. Szcześniak, Filozofia nauki, Poznań 1997
- 3. Z. Ziembiński, Zarys zagadnień etyki, Poznań 1994

Result of average student's workload

Result of average stud	dent's workload			
Activity	Time (working hours)			
Student's workload				
Source of workload	hours	ECTS		
Total workload	92	4		
Contact hours	72	0		
Practical activities	0	0		