		STUDY MODULE D	ESCRIPTION FORM		
Name of Engl	the module/subject		Code 1010321231010910029		
Field of	study		Profile of study	Year /Semester	
Electrical Engineering			(general academic, practical general academic		
Elective path/specialty			Subject offered in: English	Course (compulsory, elective) obligatory	
Cycle of study:			Form of study (full-time,part-time)		
	First-cyc	le studies	full-time		
No. of h	ours			No. of credits	
Lectur		s: 4 Laboratory: -	Project/seminars:	- 3	
Status o		program (Basic, major, other)	(university-wide, from another	field)	
		other	univ	university-wide	
Education areas and fields of science and art				ECTS distribution (number and %)	
mgr ema tel. (Cen	onsible for subje inż. Krystyna Ciesiels il: krystyna.ciesielska 061 6652 491 tre of Languages and rowo 3a, 60-965 Pozr	ka @put.poznan.pl Communication		1	
		s of knowledge, skills an	d social competencies:		
1	Knowledge	Language competence compati	ble with level B1 (CEFR)		
2	Skills	The ability to use vocabulary an graduation exam with regard to	d grammatical structures required on the high school productive and receptive skills.		
3	Social competencies	The ability to work individually a and reference works.	nd in a group; the ability to use	various sources of information	
Assu	mptions and obj	ectives of the course:			
	the students achieve ge skills : listening, rea	the ability to use academic and f ading, speaking.	ield specific language effective	ly, with respect to the following	
To Improve their ability to function effectively on the international job market and in everyday life.					
To help them develop the habit of logical thinking. Study outcomes and reference to the educational results for a field of study					
		mes and reference to the	educational results for	a field of study	
1. As a of an a	tom, electrical charge nents of a circuit, prot	he student ought to acquire field s , static electricity, direct and alterr ective devices;Electromagnetic in	nating current; Basic laws and e	electrical quantities, basic	
Skills	:				
		he student should be able to talk mmatical repertoire - [K_U01, K		pics (in English), using an	
2. The [K_U01		e to express basic mathematical f	ormulas and interpret data pres	sented on graphs/diagrams	
prograr	n -[K_U01]	able to define selected terms, exp	blain phenomena and discuss p	processes included in the	
	I competencies:				
	result of the course, t sful presentation in Er	he student is able to communicat nglish [-]	e effectively in a field specific/p	professional area, and give a	
		Assessment metho	ds of study outcomes		

http://www.put.poznan.pl/

Formative assessment: regular assessment of in-class performance a	nd home assignments, quizze	es, MT test
Summative assessment: final grade		
Course descrip	tion	
Mathematical terms		
Chart description		
Formal letters		
General topics: Poland in the UE, mass media, job market		
Field specific topics: basic notions in electricity, Coulomb?s law, Kirchh production of electrical power. Transformer. Protective devices.	noff?s laws. Circuit componen	ts. Generation and
Basic bibliography:		
1. A. Dubis, J. Firganek, English through Electrical and Energy Engine	ering, Kraków 2006	
2. S. Pople, Complete Physics, Oxford University Press 2001		
Additional bibliography:		
1. D. Bonamy, Technical English 1 & 2, Pearson Education Ltd 2008		
2. N. Brieger, Technical English ? Vocabulary and Grammar, Summerto	own Publishing Ltd 2002	
3. R. Murphy, English Grammar in Use, Cambridge University Press 1	994	
4. Internet sources (e.g. howstuffworks, sciencedaily, bbc (technology	/, science),wikipedia)	
5. Materials compiled by the tutors at CLC		
Result of average stude	nt's workload	
Activity	Time (working hours)	
Student's work	load	
Source of workload	hours	ECTS
Total workload	120	3
Contact hours	60	0
Practical activities	60	0