		STUDY MODULE D	ESCRIPTION FORM	
	f the module/subject damentals of elec	ctric power engineering		Code 1010311441010310052
Field of			Profile of study (general academic, practical)	Year /Semester
Power Engineering			(brak)	2/4
Elective	path/specialty	-	Subject offered in: Polish	Course (compulsory, elective) obligatory
Cycle of	f study:		Form of study (full-time,part-time)	
First-cycle studies			full-time	
No. of h	ours		•	No. of credits
Lectur	re: 30 Classes	s: 15 Laboratory: 15	Project/seminars:	- 5
Status of the course in the study program (Basic, major, other) (brak)			(university-wide, from another fi	<sup>eld)</sup> ( <b>brak)</b>
Educati		\ /		ECTS distribution (number
Education areas and fields of science and art				and %)
technical sciences				5 100%
dr h ema tel. ( Wyd	onsible for subje ab. inż. Ryszard Frącl ail: ryszard.frackowiak 61 6652294 dział Elektryczny Piotrowo 3A 60-965 Po	kowiak, prof. nadzw. @put.poznan.pl		
Prere	equisites in term	s of knowledge, skills an	d social competencies:	
1	Knowledge	Basic knowledge in mathematic calculations.	cs, physics and electrical engine	ering, mainly on AC circuits
2	Skills	General-level programming skill related to the chosen direction c		kills concerning the domain
3	Social competencies	Is aware of the need to widen hi	s competences and to undertak	e the team cooperation.
Assu	-	ectives of the course:		
Getting design	g basic knowledge on	the electric power system and its on puting; getting knowledge on th		
	Study outco	mes and reference to the	educational results for	a field of study
Know	vledge:			
		knowledge on basic regulations w ng in the micro-grids [K_W07+]		annd control of the small
		knowledge on modeling and analy over sources balance in the elect		systems and power supply
Skills				
1. Can		ne measuring system and the povents - [K_U10 +]	wer and energy consumption co	ntrol system in the selected
2. Can	apply the rules of ratio	onal electric power management i	related to the selected production	on process - [K_U20+]
	al competencies:		for the testic comic double the	team as an existing
1. IS AV	ware or the engineer?s	s responsibility for his actions and	a for the tasks carried out in the	team co-operation [K_KU4 +]
		Assessment metho	ds of study outcomes	

Lecture		
?Assessment of knowledge and skills presented in the exam,		
?Continuous grading, at each section (Bonus for activity and perception	quality)	
-Sections		
?Continuous grading, at each section ? bonus for involvement and prep	aration to the class activities	,
?Test in writing in 14th week		
-Lab sections:		
?Test and bonus for knowledge necessary to deal with the indicated pro		
?Continuous assessment ? at each class ? bonus for increase in skills c	0 1	
?Assessment of knowledge and skills related to the lab experiments run experiments,	i, grading of the report from t	the carried-out lab
-Acquisition of additional marks for in-class activity, especially for:		
?Effective application of acquired knowledge when solving the indicated	l problem;	
?Cooperation skills within the team carrying out the specific lab task;		
?Accuracy and esthetic form of the report prepared in the framework of	the individual work.	
Course descript	ion	
-General characteristics of electric power system operation; modeling of power flow and short-circuit currents in the electric power grid, power an global stability question, basic knowledge on the electric power automat construction, control systems of small hydroelectric power plants cooper Topics of the section and lab classes correspond to the content of lectur	nd energy losses, basic syst ic protections, electric power rating in micro-grids.	em regulations, local and
I onics of the section and lab classes correspond to the content of lectur		
Basic bibliography:	es.	
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Basic bibliography:		
Basic bibliography: Additional bibliography:		Time (working hours)
Basic bibliography: Additional bibliography: Result of average studen		
Basic bibliography: Additional bibliography: Result of average studen Activity		hours)
Basic bibliography: Additional bibliography: Result of average studen Activity 1. taking part to the lectures		<b>hours)</b> 30
Basic bibliography: Additional bibliography: Result of average studen Activity 1. taking part to the lectures 2. participation in sections		<b>hours)</b> 30 15
Basic bibliography: Additional bibliography: Result of average studen Activity 1. taking part to the lectures 2. participation in sections 3. participation in labs 4. preparation to the lab classes and elaboration of reports 5. preparation to the sections and examinations		hours) 30 15 15 23 20
Basic bibliography: Additional bibliography: Result of average studen Activity 1. taking part to the lectures 2. participation in sections 3. participation in labs 4. preparation to the lab classes and elaboration of reports		hours) 30 15 15 23
Basic bibliography: Additional bibliography: Result of average studen Activity 1. taking part to the lectures 2. participation in sections 3. participation in labs 4. preparation to the lab classes and elaboration of reports 5. preparation to the sections and examinations		hours) 30 15 15 23 20
Basic bibliography: Additional bibliography: Result of average studen Activity 1. taking part to the lectures 2. participation in sections 3. participation in labs 4. preparation to the lab classes and elaboration of reports 5. preparation to the sections and examinations 6. discussions with lecturer	t's workload	hours)           30           15           15           23           20           20
Basic bibliography:         Additional bibliography:         Result of average studen         Activity         1. taking part to the lectures         2. participation in sections         3. participation in labs         4. preparation to the lab classes and elaboration of reports         5. preparation to the sections and examinations         6. discussions with lecturer         7. examination	t's workload	hours)           30           15           15           23           20           20
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Basic bibliography:         Additional bibliography:         Additional bibliography:         Result of average studen         Activity         1. taking part to the lectures         2. participation in sections         3. participation in labs         4. preparation to the lab classes and elaboration of reports         5. preparation to the sections and examinations         6. discussions with lecturer         7. examination         Source of workload	t's workload oad hours	hours)           30           15           15           23           20           20           20           20           20           20           20           20           ECTS