STUDY MODULE DESCRIPTION FORM								
	f the module/subject lems of power e	ngineering security	Code 1010312321010315652					
Field of study Power Engineering Elective path/specialty				Profile of study (general academic, practical <b>(brak)</b> Subject offered in:	eral academic, practical) (ak) 1/2			
		-		polish		obligatory		
Cycle of study:				Form of study (full-time,part-time)				
Second-cycle studies				full-time				
No. of h						No. of credits		
Lectur	0.00000	1		Project/seminars:	1	2		
Status of the course in the study program (Basic, major, other) (university-wide, from and						ak)		
(brak) Education areas and fields of science and art						ECTS distribution (number and %)		
study effects leading to the acquisition of engi				ering qualifications		2 100%		
Resp	onsible for subje	ect / lecturer:	Re	sponsible for subje	ct /	lecturer:		
Radosław Szczerbowski email: radoslaw.szczerbowski@put.poznan.pl tel. 61 665 2030 Electric Engineering Piotrowo 3A, 60-965 Poznań				Jerzy Andruszkiewicz email: jerzy.andruszkiewicz@put.poznan.pl tel. 61 665 2674 Electric Engineering Piotrowo 3A, 60-965 Poznań				
Prere	quisites in term	s of knowledge, skills an	d so	ocial competencies:				
1	Knowledge	Basic knowledge of electricity, power systems, energy management, fuels and their utilisation						
2	Skills	Ability of effective self-education in the chosen field of study						
3	Social competencies		need to expand his competences and aspires to improve the efficiency and y generation processes and energy transmission.					
Assu	mptions and obj	ectives of the course:						
Understanding the European Union's strategy for sustainable development of energy sector with special attention for the use of the environment, promotion of renewable energy and energy efficiency and the resulting actions taken in Poland. Knowledge about the measures undertaken to implement this strategy. Understanding the properties of power systems with special importance to their security, observed threats to this security and possible countermeasures.								
		mes and reference to the						
Know	/ledge:							
<ol> <li>He has the knowledge necessary to understand the issues of energy security, including the risks involved and about measures how to improve the level of security [K_W15+++]</li> </ol>								
2. Able to formulate and test hypotheses related to the analysis of the energy system states as well as the states of its components - [K_W10++]								
Skills	:							
1. Able	to assess the usefuln	ess of the strategic objectives for	the o	decision support in energy	proc	cesses - [K_U09++]		
	to formulate and test nents - [K_U10++]	hypotheses related to the analysi	s of t	he energy system states a	as w	ell as the states of its		
Socia	I competencies:							
1. He can think and act in a creative and entrepreneurial way, understands the need for the formulation and communication of information and opinions on the performance of energy industries to the public - [K_K01+]								
2. Correctly identifies and resolves dilemmas related to the country energy security - [K_K02+]								
		Assessment metho	ds d	of study outcomes				

Lectures:

- evaluation of the knowledge and skills demonstrated in written test concerning issues presented,
- evaluation of the activity and quality of perception.

Classes:

- results of test favoring the utilization of the acquired knowledge to solve problems in the area of the subject.

## **Course description**

Fuel resources and modern energy generation and transmission technologies. The costs of generating electricity and heat, taking into account the impact on the environment (CO2, SO2). EU sustainable energy policy to reduce emissions, promote renewable energy and energy efficiency. Diversification of energy sources including different generation technologies. Legal regulations empowering the sustainable development of energy generation adequacy. Risks for security of energy supply characteristic for different energy sources and the methods for the evaluation and limitation of their values. Methods for granting the local security of energy supply by stand by power resources. Subject of classroom exercises consistent with the lectures.

## Basic bibliography:

1. G.Bartodziej, M.Tomaszewski, Polityka energetyczna i bezpieczeństwo energetyczne, Wydawnictwo Federacji Stowarzyszeń Naukowo-Technicznych ?Energetyka i Środowisko?, Warszawa, 2009

2. M. Kaczmarski, Bezpieczeństwo energetyczne Unii Europejskiej. Wydawnictwo Akademickie i Profesjonalne. 2010.

3. T.Sutkowski. Rezerwowe i bezprzerwowe zasilanie w energię elektryczną; urzadzenia i układy. ESP COSiW, 2007

## Additional bibliography:

1. Praca zbiorowa. Safety of the Polish Power System .Defence and Restoration Plans, Electrical Engineering Issue 57, Published by Poznan University of Technology, Poznań, 2008

2. B. Poskrobko. Zrównoważony rozwój gospodarki opartej na wiedzy, Wydawnictwo Wyższej Szkoły Ekonomicznej w Białymstoku, Białystok 2009

3. D.Laudyn, M.Pawlik, F.Strzelczyk. Elektrownie, WNT W-wa 2000

## Result of average student's workload

Activity	Time (working hours)					
1. Participation in courses and classrooms	30					
2. Preparation for examination	35					
3. Consultations concerning lectures and classrooms	5					
Student's workload						
Source of workload	hour	s ECTS				
Total workload	70	2				
Contact hours	35	1				
Practical activities	0	0				