$\geq$
Ω
7
α
N
0
۵
-3
5
۵
۳.
≥
≥
≥
S
۵
Ξ
4

		STUDY MODUL	E DES	CRIPTION FORM		
					Code 1010324371010310023	•
		ring in European Onio	ni anu E		1	•
Field of study				Profile of study Year /Semester		
Electrical Engineering				(general academic, practical)  general academic 4/7		
Elective path/specialty				Subject offered in: Course (compulsory, elec		e)
		-		Polish	obligatory	,
Cycle of	study:		For	m of study (full-time,part-time	(2)	
First-cycle studies				part-time		
No. of he	ours				No. of credits	
Lectur	e: <b>8</b> Class	ses: 8 Laboratory:	-	Project/seminars:	- 1	
Status o	f the course in the stu	dy program (Basic, major, other)	(	university-wide, from another	field)	
major			university-wide			
Education areas and fields of science and art				ECTS distribution (number and %)		
technical sciences					1 100%	
Technical sciences					1 100%	
Responsible for subject / lecturer:			Re	sponsible for subje	ect / lecturer:	
Jerzy Andruszkiewicz			(	dr inż. Krzysztof Sroka		
			email: krzysztof.sroka@put.poznan.pl			
			tel. 61 665 22 75			
Electric Engineering			Faculty of Electrical Engineering			
Piotrowo 3A, 60-965 Poznań			ul. Piotrowo 3A 60-965 Poznań			
Prere	quisites in ter	ms of knowledge, skill	ls and so	ocial competencies	::	
Basic knowledge of electricity, power systems, telecommunications					ations and information	_
1						

### transmission. Assumptions and objectives of the course:

Understanding the European Union's strategy for energy supply, 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 principles of development of the European energy market and existing energy supply security threats and possible countermeasures.

Knows the basic characteristics of the various types of energy sources and energy

transmission technology to customers. Able to perform basic calculations concerning power

Is aware of the need to expand his competences, presents willingness to work together as a

team and aspires to improve the efficiency and safety of production processes and energy

### Study outcomes and reference to the educational results for a field of study

# Knowledge:

Skills

Social

competencies

2

3

1. Is able to describe the new directions of development in the area of efficient and safe production and transmission/distribution of energy to consumers and the development of market relations in this area. -[K\_W09++, K\_W24+++]

technology, automation and economics

flow in the circuits and networks.

2. Present EU energy strategy and its implementation at the national level in the aim to achieve sustainable development of the energy sector. - [K\_W25+++]

### Skills:

- 1. Is able to evaluate the applied technology of electricity and heat generation concerning the cost of production, market situation and environment conditions. - [K\_U12++, K\_U20+++]
- 2. Can investigate and propose the modifications of current approach for the development of energy sources and market systems for energy offering that meet the guidelines of the European Union - [K\_U22++]

## Social competencies:

1. Student can see the relationships in the areas of energy and the environment, and is aware of the importance of the effects of compliance with the common assumptions in the implementation of energy policy development in order to achieve the objectives of the Community. - [K\_K02 ++, K\_K03+]

# **Faculty of Electrical Engineering**

## Assessment methods of study outcomes

#### Lectures:

- evaluation of the knowledge and skills demonstrated in written tests 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. Regulations on the energy markets. Risks for security of energy supply characteristic for different energy sources and the methods for the evaluation and limitation of their values. Power system failures as a feature of large complex systems. The basic principles for the defence and reconstruction of energy supply from power systems during states of emergency and disaster. 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. M. Kaczmarski, Bezpieczeństwo energetyczne Unii Europejskiej. Wydawnictwo Akademickie i Profesjonalne. 2010.
- 2. G.Bartodziej, M.Tomaszewski, Polityka energetyczna i bezpieczeństwo energetyczne, Wydawnictwo Federacji Stowarzyszeń Naukowo-Technicznych Energetyka i Środowisko, Warszawa, 2009.
- 3. Jednolity rynek energii elektrycznej w Unii Europejskiej w kontekście bezpieczeństwa energetycznego Polski. Agnieszka Pach-Gurgul, Difin 2012, ISBN: 978-83-7641-717-2

## Additional bibliography:

- 1. Praca zbiorowa :Safety of the Polish Power System. Demence and Restoration Plans, Electrical Engineering Issue 57, Published by Poznan University of Technology, Poznań, 2008.
- 2. J.Machowski: Regulacja i stabilność systemu elektroenergetycznego, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2007.
- 3. J. Paska: Ekonomika w elektroenergetyce, Oficyna Wydawnicza Politechniki Warszawskiej, Warszawa 2007.

## Result of average student's workload

Activity	Time (working hours)
1. Participation in courses and classes	16
2. Preparation for examination	21
3. Consultations concerning lectures and classes	3

### Student's workload

Source of workload	hours	ECTS			
Total workload	40	1			
Contact hours	19	1			
Practical activities	0	0			