		STUDY MODULE D	ESCRIPTION FORM			
Name of	f the module/subject		Code 1010314281010316901			
Field of s	<sup>study</sup> t <b>rical Engineerin</b>	g	Profile of study (general academic, practical) <b>(brak)</b>	Year /Semester 4 / 8		
Elective	path/specialty		Subject offered in:	Course (compulsory, elective)		
Networks and Electric Power Systems			polish	obligatory		
Cycle of	study:		Form of study (full-time,part-time)			
	First-cyc	le studies	part-time			
No. of hours				No. of credits		
Lectur	e: 18 Classes	: - Laboratory: 9	Project/seminars:	- 3		
Status o	f the course in the study	program (Basic, major, other)	(university-wide, from another field)			
		(brak)	(brak)			
Educatio	on areas and fields of science	ence and art		ECTS distribution (number and %)		
techn	ical sciences			3 100%		
Responsible for subject / lecturer: Responsible for subject / lecturer:						
Dr ir	nż. Jerzy Andruszkiew	icz	Dr inż. Andrzej Kwapisz			
	il: jerzy.andruszkiewic		email: andrzej.kwapisz@put.poznan.pl			
	61 665 2674		tel. tel. 61 665 2559			
	tric Engineering Piotrowo 3A, 60-965 P	nznań	Electric Engineering ul. Piotrowo 3A, 60-965 Poznań			
Prere	quisites in term	s of knowledge, skills an	a social competencies:			
1	Knowledge	Basic knowledge of electricity, power systems, telecommunications and information technology, transmission and distribution of electricity, the information technology in power systems and security of power supply.				
2	Skills	The ability to assess the costs a	and benefits from the implementation of the analysed processes effective self-education in the chosen field of study.			
3	Social competencies		aden his competences, presents willingness to work together within the efficiency of process performance.			
Assu	mptions and obj	ectives of the course:				
electric energy the der	ity prices. Presentatio systems and of the be nand curve shape. De is. Learning of modern	price elasticity of demand on the n of the role of demand-side as o enefits gained by demand side ma mand side control assessment as n technologies of energy flows ma	ne of elements needed for the s anagement. Learning of tools fo s an effective element for the de anagement in power networks.	sustainable development of or the effective development of evelopment of effective market		
	Study outco	mes and reference to the	educational results for	a field of study		
Know	/ledge:					
		the new directions in the develop velopment of market relations in the		nagement of the power flows in		
2. Student is able to apply the principles and tools of demand side management making profit of the price elasticity of demand for optimal electricity delivery to customers [K_W10 ++, K_W05 +]						
Skills	:					
1. Stud [K_U20	ent can propose actio )++]	ns to change the energy usage pa	attern in order to achieve the te	chnical and economic benefits.		
	ove efficiency basing	investigate modification of approa on market conditions designed in				
Socia	I competencies:					
		d act in an entrepreneurial manne / to consumers [K_K02 +++]	er, taking into account the tasks	performed by all participants in		
		Assessment metho	ds of study outcomes			

Lectures: evaluation of the knowledge and skills demonstrated in written tests concerning issues discussed, Laboratory:

- test of knowledge necessary for the accomplishment of laboratory tasks,

- the assessment of the report prepared in result of laboratory exercise completion

## **Course description**

Supply and demand in the electricity market. The potential of the demand side management in the national power system. The importance of the demand side management for the operation of the elec-tricity market in Poland and Europe. Demand side management and demand response as part of the management of the power flow in the network and to improve energy efficiency and network assets utilisation. Types of demand-side programs and benefits they can achieve. Building demand side management programs. Tariffs as a tool for demand side management. The improvement of efficiency of demand-side programs implementation as a result of the installation of smart meters. Demand side management as part of the smart grid, improving the security of power supply of electricity as well as the reliability and quality of power supply. Technological solutions for effective control of demand side devices. Demand management using distributed and centralized energy storage. Plans od demand side management application in Poland. ICT technologies used in demand side management and demand response programs.

## Basic bibliography:

1. Smart metering. Inteligentny system pomiarowy. Krzysztof Billewicz. Wydawnictwo Naukowe PWN, Warszawa 2012

2. Opracowanie modelu stosowania mechanizmów DSR na rynku energii w Polsce. Polskie Sieci Elektroenergetyczne Operator S.A. CATA, 2010, www.piio.pl

3. Sterowanie popytem na energię elektryczną w sytuacjach niedoboru mocy ? przegląd metod. Dariusz Bober, Politechnika Lubelska, Prace Instytutu Elektrotechniki, zeszyt 238, 2008.

## Additional bibliography:

1. Jednolity rynek energii elektrycznej w Unii Europejskiej w kontekście bezpieczeństwa energetycznego Polski. Agnieszka Pach-Gurgul, Difin 2012, ISBN: 978-83-7641-717-2

2. Zbudowanie i uzgodnienie modelu rynku opomiarowania i stosowania mechanizmów zarządzania popytem wraz z opracowaniem modeli biznesowych. Opracowanie Hewlett-Packard Polska Sp. z o.o. 2009, www.piio.pl

3. National Action Plan on Demand Response. The Federal Energy Regulatory Commission Staff USA 2010, Docket No. AD09-10, www.ferc.gov

Result of average student's workload					
Activity	Time (working hours)				
1. participation in lectures	18				
2. preparation for the exam	21				
3. participating in consultations on the lecture	3				
4. participation in specialized laboratories	9				
5. preparation for laboratory exercises	9				
6. Participation in consultations on laboratory exercices	2				
7. Development of the laboratory reports	15				
Student's workload					
Source of workload	hours	ECTS			
Total workload	77	3			

33

35

2

1

Contact hours

Practical activities