		STUDY MODULE D	ESCRIPTION FORM			
Name o (-)	f the module/subject		Code 1010311261010316899			
Field of study Electrical Engineering			Profile of study (general academic, practical) (brak)	Year /Semester 3 / 6		
Elective path/specialty Electric Power Systems			Subject offered in: polish	Course (compulsory, elective) obligatory		
Cycle o			Form of study (full-time,part-time)			
First-cycle studies			full-time			
No. of h	iours		1	No. of credits		
Lectur	re: 1 Classes	s: 1 Laboratory: -	Project/seminars:	1 3		
Status o	of the course in the study	^{iield)} (brak)				
Educati	on areas and fields of sci	ECTS distribution (number and %)				
techr	nical sciences			3 100%		
Resn	onsible for subj	ect / lecturer	Responsible for subje	ct / lecturer:		
	-		Dr inż. Andrzej Kwapisz			
	nż. Jerzy Andruszkiew ail: jerzy.andruszkiewio	ut.poznan.pl				
	61 665 2674		tel. tel. 61 665 2559	email: andrzej.kwapisz@put.poznan.pl tel. tel. 61 665 2559		
	ctric Engineering		Electric Engineering			
ul. F	Piotrowo 3A, 60-965 P	oznań	ul. Piotrowo 3A, 60-965 Po	oznań		
Prere	equisites in term	s of knowledge, skills an	d social competencies:			
1	Knowledge	technology, transmission and di	power systems, telecommunications and information distribution of electricity, power mar-kets and electric power technology in power systems and security of power supply.			
2	Skills		o assess the costs and benefits from the implementation of the analysed processes tricipants. Ability of effective self-education in the chosen field of study.			
3	Social competencies	Is aware of the need to broaden a team, aspires to improve the e	his competences, presents willingness to work together within efficiency of process performance.			
Assu	mptions and obj	ectives of the course:				
electric energy the der relation	sity prices. Presentation systems and of the b mand curve shape. Dens. Learning of modern	Price elasticity of demand on the in of the role of demand-side as o enefits gained by demand side ma emand side control assessment as in technologies of energy flows ma gement / demand response progra	ne of elements needed for the s anagement. Learning of tools fo s an effective element for the de anagement in power networks. I	sustainable development of or the effective development of evelopment of effective market		
	-	mes and reference to the	educational results for	a field of study		
	vledge:					
		e the new directions in the develop velopment of market relations in the		nagement of the power flows in		
deman	d for optimal electricit	e principles and tools of demand y delivery to customers [K_W22		it of the price elasticity of		
Skills	5:					
1. Stuc [K_U10		ns to change the energy usage p	attern in order to achieve the te	chnical and economic benefits.		
	ove efficiency basing	investigate modification of approa on market conditions designed in				
Socia	al competencies:					
		d act in an entrepreneurial manne	er, taking into account the tasks	performed by all participants in		
the pro	cess of power deliver	y to consumers [K_K02 +++]				

Assessment methods of study outcomes

Lectures:

- evaluation of the knowledge and skills demonstrated in written tests concerning issues discussed,

Classes of design:

- test of knowledge necessary for the effective and efficient accomplishment of the elements of the design tasks executed individually.

Course description

The potential of the demand side management in the national power system. The importance of the demand side management for the operation of the electricity 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. Energy market analysis tools for demand side management programs design. 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. Demand management using distributed and centralized energy storage. Plans of demand side management application in Poland. Basic design index of demand side programs applied for the evaluation of their efficiency.

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 and classes	30
2. preparation for the exam	33
3. participating in consultations on the lecture	3
4. participation in classes of design	15
5. participating in consultations on the design	3
6. individual execution of elements of the design	15

Student's workload

Source of workload	hours	ECTS
Total workload	99	3
Contact hours	51	2
Practical activities	33	1