		STUDY MODULE D	ESCRIPTION FORM		
	f the module/subject ern storage and	energy conversion syste	ms	Code 1010315441010328893	
Field of	study		Profile of study (general academic, practical)	Year /Semester	
Power Engineering			general academic	2/4	
Elective path/specialty Sustainable Development of Power			Subject offered in: Polish	Course (compulsory, elective)	
Cycle of		Development of Power	Form of study (full-time,part-time)	obligatory	
	,	ycle studies	part-time		
No. of h	ours		I	No. of credits	
Lectur	Clabber	·····	Project/seminars:	- 1	
Status c		program (Basic, major, other)	(university-wide, from another f	,	
<b>5</b> 1 <i>i</i>		other	unive	ersity-wide	
Education	on areas and fields of sci		ECTS distribution (number and %)		
techr	nical sciences	1 100%			
	Technical scie	ences		1 100%	
Resp	onsible for subje	ect / lecturer:			
ema tel. (	iż. Karol Bednarek ili: Karol.Bednarek@p 61-665-26-59 trical Engineering	ut.poznan.pl			
	Piotrowo 3A 60-965 Pc	oznań			
Prere	quisites in term	s of knowledge, skills an	d social competencies:		
1	Knowledge	Basic knowledge of electrical en electrical machines.	ngineering, electronics, energy, microprocessor technology and		
2	Skills	Knowledge of the laws and pher principles of operation of technic		ctrical. Linking physics with the	
3	Social competencies	Awareness of the importance ar work. The ability to expand its p		and electronic engineering	
Assu	mptions and obj	ectives of the course:			
	0	practical problems of electrical en	o o o,		
		tivities related to the proper mana ssible management of resources a		d receivers of electric energy in	
		mes and reference to the		a field of study	
Know	/ledge:				
		lge of the principles of the constru ability of power supply [K_W04		n of power system components	
	as practical knowledg - [K_W08 ++]	e in the field of power electronics	systems used to improve the q	uality and flexibility of electricity	
	nas knowledge of deve [K_W18 +]	elopment trends in the area of relia	ability of power supply and ener	rgy storage in the power supply	
Skills	:				
	an suggest improvem ulation of energy [K	ents of existing technical solution: _U14 ++]	s in the field of systems related	to the provision, processing and	
2. Able [K_U07	, ,	ose operation of equipment relate	d to the provision, processing a	and accumulation of energy	
	I competencies:				
		creative and entrepreneurial, unde the achievements of energy and e			

## Assessment methods of study outcomes

Assess the knowledge and skills demonstrated during the examination of a problematic, realized in the form of written or oral.

#### **Course description**

The effect of disturbances in supply networks, elimination of these negative impacts; improve the quality and reliability of power receivers priority, guaranteed power supply systems, scalable power and runtime emergency power rating of practical performance and functionality of power systems; redundant structure; energy storages (batteries, supercapacitors, kinetic energy storage, fuel cells, compressed air systems, superconducting energy storage) and alternative power supply systems (power generators and their cooperation with the UPS and mains); nature of the various energy receivers, reactive power compensation.

Update 2017:

Applied methods of education:

lecture - lecture with multimedia presentation (including: drawings, photographs, animations, sound, films) supplemented with examples given on the board; Presenting a new topic preceded by a reminder of related content, known to students from other subjects; taking into account various aspects of the issues presented, including: economic, environmental, legal, social, etc.

#### **Basic bibliography:**

1. Clayton R. P., Introduction to electromagnetic compatibility, Wiley - Interscience, John Wiley & Sons Inc., New Jersey, 2006

2. Charoy A., Zakłócenia w urządzeniach elektronicznych. Zasady i porady instalacyjne, cz. 1-4, z serii: Kompatybilność elektromagnetyczna, WNT, Warszawa 1999-2000

3. Griffiths D. J., Introduction to electrodynamics, New Jersey: Prentice-Hall Inc., 1999

4. Kurdziel R., Podstawy elektrotechniki, WNT, Warszawa 1973

5. Markiewicz H., Bezpieczeństwo w elektroenergetyce, WNT, Warszawa 1999

6. Piątek Z., Jabłoński P., Podstawy teorii pola elektromagnetycznego, WNT, W-wa

7. Bolkowski S., Teoria obwodów elektrycznych, WNT, W-wa 2015

### Additional bibliography:

1. Krakowski M., Elektrotechnika teoretyczna, tom 1, Teoria obwodów, tom 2, Pole elektromagnetyczne, PWN, Warszawa 1999

2. Wiatr J., Miegoń M., Zasilacze UPS oraz baterie akumulatorów w układach zasilania gwarantowanego, seria Zeszyty dla elektryków - nr 4, DW MEDIUM, W-wa, 2008

3. Bednarek K., Poziom niezawodności a wzrost obciążalności systemów zasilania gwarantowanego (UPS), Poznan University of Technology Academic Journals, Electrical Engineering, No 78, Poznan 2014, p. 255-262.

4. Bednarek K., Akumulatory czy superkondensatory ? zasobniki energii w UPS-ach, Elektro.info, nr 1-2 (101), 2012, ISSN 1642-8722, s. 54-57.

5. Bednarek K., Kasprzyk L., Zasobniki energii w systemach elektrycznych, Poznan University of Technology Academic Journals, Electrical Engineering, Poznań, No 69, Poznań 2012, p. 199-218.

6. Kasprzyk L., Bednarek K., Elektromagnetyzm a zagadnienia gromadzenia energii, Przeglad Elektrotechniczny, No 12 (90), 2014, s. 221-224, nr DOI: 10.12915/pe.2014.12.55.

# Result of average student's workload

Activity	Time (working hours)
1. participation in class lectures	18
2. participate in the consultations on the lecture	4
3. exam preparation	18
4. participation in the exam	2

### Student's workload

Source of workload	hours	ECTS
Total workload	42	1
Contact hours	24	1
Practical activities	0	0