		STUDY MODULE D	ESCRIPTION FORM				
	f the module/subject rating and diagn	ostics in power engineeri	ing	Code 1010311461010316132			
Field of	^{study} er Engineering		Profile of study (general academic, practical) (brak)	Year /Semester			
Elective path/specialty			Subject offered in:	Course (compulsory, elective)			
Sustainable Energy Development			Polish	obligatory			
Cycle o	f study:		Form of study (full-time,part-time)				
	First-cyc	cle studies	full-time				
No. of h	ours			No. of credits			
Lectu	re: 60 Classes	s: - Laboratory: 30	Project/seminars:	- 5			
Status o	-	program (Basic, major, other) (brak)	(university-wide, from another f	^{ield)} (brak)			
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)			
techr	nical sciences			5 100%			
	Technical scie		5 100%				
Resp	onsible for subj	ect / lecturer:	Responsible for subject	ct / lecturer:			
ema tel. Wyd	nż. Krzysztof Sroka ail: krzysztof.sroka@pi 61 665 22 75 dział Elektryczny Piotrowo 3A 60-965 Po		dr hab. inż. Zbigniew Nadolny email: zbigniew.nadolny@put.poznan.pl tel. 61 665 22 97 Wydział Elektryczny ul. Piotrowo 3A 60-965 Poznań				
Prere	equisites in term	s of knowledge, skills an	d social competencies:				
1	Knowledge	commercial power engineering,	formation in frame of technology and power machines used in ring, liquid mechanics, and metrology. He/she has knowledge in undamental of electric engineering, and structure of high voltage				
2	Skills	power devices - steam boiler, st	of work of machine parts and knows structure of basic electric team and gas turbine, heat regenerator, compresor, fan. r materials to high voltage insulating systems.				
3	Social competencies		has consciousness of necessary of extension their competencies, and to be ready to				
Assu	mptions and obj	ectives of the course:					
		f application of correct principles ure, loading and diagnosctics of h					
	Study outco	mes and reference to the	educational results for	a field of study			
Knov	vledge:						
	she has fundamental k 2+++K_W14+K_W24-	nowledge in frame of utility power +]	r devices in various state of load	ling			
	she has general knowl 8++K_W23++]	edge about methods of optimalisa	ation of work of power sources i	n electric power system			
[K_W1	9++]	frame of detailed structure, loadin	g and diagnostics insulating sys	stems of power devices			
Skills							
		correct principles of loading of bas					
2. He/she is able to utility principles of correct work of power sources in electric power system [K_U20++]							
3. He/she recognise state of loading of power instalation [K_U19++] Social competencies:							
 He/she has consciousness of influence of power machine technology on natural environment [K_K02++] 							
1.110/0							
Assessment methods of study outcomes							

Lecture:

- grade of knowledge and skills indicated on exams with problem character,
- continous grading knowledge and skills on each lecture by disscussion regarding actual problems related to proper methods of loading.

Laboraty:

- tests verifying needed knowledge to realisation indicated problems in some field of laboratory tasks,
- grade of knowledge and skills related to realisation of laboratory tasks, grade of report,
- collection of extra points of collaboration in frame of team realising laboratory tasks.

Course description

Fundamental loading definition. Loading principles of devices. Utility of power block in various states. Work of producing devices in transition states, caused by failure or planned transition states. Changes of load, Work of power plant in electric power system - economic distribution of load. Dyspozytory of power plants. Problems of reliability. Repairs. Collection and analysis of load data. Diagnostics of basic kinds of failures. Recognotion of possibilities, limitations of diagnostics methods used in high voltage insulating systems of power devices.

Basic bibliography:

- 1. R.Janiczek ? Loading of power steam power plants, WNT W-wa 1990
- 2. Florkowska B., Diagnostics of high voltage insulating systems of power devices, Wydawnictwa AGH, Kraków, 2009

Additional bibliography:

- 1. Gładyś H., Matla R.: Work of power plant in electric power system. WNT. W-wa 1995
- 2. D.Laudyn, M.Pawlik, F.Strzelczyk ? Power plants, WNT W-wa 2000
- 3. M.Pawlik, J.Skierski ? Systems and devices of power station internal load. WNT W-wa 1986
- 4. Gacek Z., Structure of high voltage insulating systems used in electric power engineering, Wydawnictwo Politechniki Śląskiej, Gliwice, 2002

5. Florkowska B. i inni, Mechanisms, measurements and analysis partial discharges in diagnostics of high voltage insulating systems, Uczelniane Wydawnictwo Naukowo ? Dydaktyczne AGH, Kraków, 2001

Result of average student's workload

Activity	Time (working hours)			
1. participations on lectures	60			
2. participations in laboratory	30			
3. preparation to laboratory tasks	28			
4. preparation of laboratory reports	28			
5. particiaption in consulations related to laboratory	5			
6. preparation to test	20			
7. participation during test	3			
Student's workload				

Source of workload	hours	ECTS
Total workload	174	5
Contact hours	98	4
Practical activities	91	2