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STUDY MODULE DESCRIPTION FORM							
	f the module/subject Namentals of Fle	Code					
			Profile of study (general academic, practical)	Year /Semester			
Envi	ronmental Prote	ction Technologies	general academic	3/5			
			Subject offered in: Polish	Course (compulsory, elective) obligatory			
Cycle of	study:		Form of study (full-time,part-time)				
	first-cycle studies full-time						
No. of h	ours			No. of credits			
Lectur	e: 2 Classes	s: - Laboratory: 2	Project/seminars:	- 5			
Status o		program (Basic, major, other) Basic	(university-wide, from another fi	^{eld)} ersity-wide			
Education	on areas and fields of sci			ECTS distribution (number			
Techn	nical science			and %) 5 100 %			
recin	ilical science			J 100 /6			
Resp	onsible for subj	ect / lecturer:					
Pro	f. dr hab. Jan Sko	owroński					
	616653641						
-	dział Technologii Cho	-					
	Piotrowo 3 60-965 F						
Prere	quisites in term	s of knowledge, skills and	d social competencies:				
1	Knowledge	Ordered knowledge of mathemat	tics and physical chemistry.				
2	Skills	Ability to use the basic techniques in a laboratory scale.					
3	Social competencies	The need for further education and enhance of professional and personal competences.					
Assumptions and objectives of the course:							
The aim of the course is to familiarize students with an overview of technical electrochemistry methods and develop skills for their practical application.							
Study outcomes and reference to the educational results for a field of study							
Know	/ledge:						
	•	of basics of electrochemical proce					
	=	of various electrochemical techno	ologies-[K_W16],				
3. The Skills		I of related fields –[K_W12].		_			
		to selection of measurement tech	niques [K LIO4 K LI40]				
	•	y to use specialized vocabulary in	· -				
	Il competencies:		9 [oo.].				
	•		ement of their professional com	npetence –[K_K01],			
	 The student understands the need for self-study and improvement of their professional competence –[K_K01], Student can act and cooperate in the group accepting different roles –[K_K03]. 						
Assessment methods of study outcomes Laboratory assessment on the basis of the current work during the laboratory and the written tests.							
The written exam.							
Oral ex	am with the participat	ion of examiner.					
Course description							

Faculty of Chemical Technology

- 1. The principles of electrochemical processes.
- 2. Electrodes balances.
- 3. The kinetics of electrode processes.
- 4. The selected electrochemical processes.
- 5. The processes based on the electrochemical processes.

Basic bibliography:

- 1. A. Kisza Elektrochemia cz. I i II (Jonika i Elektrodyka) WNT, W-wa, 2001,
- 2. R. Dylewski, W. Gniot, M. Gonet, Elektrochemia przemysłowa, Wyd. Politechniki Śląskiej, 1999,
- 3. A. Czerwiński, "Ogniwa, akumulatory, baterie", WNT, W-wa, 1999.

Additional bibliography:

- 1. A.V. da Rosa, "Fundamentals of Renewable Energy Processes" Elsevier/Academic Press, 1990,
- 2. H. Scholl, T. Błaszczyk, P. Krzyczmonik, Elektrochemia, Wyd. Uniwersytetu Łódzkiego, 1998.

Result of average student's workload

Activity	Time (working hours)
1. lecture	30
2. consultation to the lecture	6
3. consultation to the laboratory	6
4. preparation for the laboratory	8
5. laboratory	30
6. preparation for the laboratory credit	20
7. laboratory credit	4

Student's workload

Source of workload	hours	ECTS
Total workload	104	5
Contact hours	76	3
Practical activities	28	2