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environmental. - [K_K02]

		STUDY MODULE DI	ESCRIPTION FORM		
Name of the module/subject Environmental protection and green chemist			Code 1010702221010722651		
Field of	study		Profile of study (general academic, practical)	Year /Semester	
Che	mical Technolog	y	(brak)	1/2	
Elective	path/specialty		Subject offered in:	Course (compulsory, elective)	
		es and Nanomaterials	Polish	obligatory	
Cycle of	f study:		Form of study (full-time,part-time)		
	Second-c	ycle studies	full-t	full-time	
No. of h	ours			No. of credits	
Lectur	re: 1 Classes	s: - Laboratory: -	Project/seminars:	- 2	
Status of		program (Basic, major, other)	(university-wide, from another fi		
		(brak)		(brak)	
Educati	on areas and fields of sci	ence and art		ECTS distribution (number and %)	
techr	nical sciences			2 100%	
	Technical scient	ences		2 100%	
ema tel. Fac	nż. Katarzyna Materna ail: katarzyna.materna (61)665-3681; -3552 ulty of Chemical Tech Piotrowo 3 60-965 Poz	@put.poznan.pl nology			
		s of knowledge, skills and	d social competencies:		
1	Knowledge	Student has a structured, theoretically founded knowledge covering key issues in the field of chemical technology.			
2	Skills	Student can obtain information from literature, databases and other sources, also in English. Student is able to interpret the information, draw conclusions and formulate and justify opinions.			
3	Social competencies	Student can appropriately prioriti	ze used to perform a particular	task.	
Assu	mptions and obj	ectives of the course:			
		orinciples and objectives of green of safety, economic means, while pro		ole development, the production	
	Study outco	mes and reference to the	educational results for	a field of study	
Knov	vledge:				
1. Stud	lent has detailed know	/ledge of green chemistry [-]			
	lent has knowledge of stry [K_W08]	the development trends and the n	nost important new developmen	nts in the field of sustainable	
Skills					
1. Stud	lent can reasonably a	ssess the use of raw materials in the state of the state		the principles of green	
2. Stud [K_U16		evaluate the practical suitability of	f the use of new developments	in chemical technology	
Socia	al competencies:				

Assessment methods of study outcomes				
Written test.				
Course description				

1. Student has formed awareness of the limitations of science and technology related to chemical technology, including

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The essence of green chemistry and sustainable development. The objectives and principles of green chemistry. Unconventional ways of conducting a chemical reaction (electrochemical synthesis, photochemical, sonochemical, using microwave radiation, no solvents). The search for new synthetic methods using readily available and safe reagents (water, supercritical fluids? Water and carbon dioxide, ionic liquids). The elimination of the production processes of hazardous reagents. Renewable raw materials in organic synthesis (raw fats, carbohydrates, natural rubber). Issues of green chemistry in polymer materials. Patents in green chemistry. Examples of application of green chemistry principles in the industry - the President of the United States Award (Presidental Green Chemistry Challenge Awards). Quantitative measures of sustainable chemistry. Prospects for the development of green chemistry and its future tasks.

Basic bibliography:

- 1. Matlack A.S., Introduction to green chemistry, New York; Basel; Marcel Dekker, 2001.
- 2. Nelson W.M., Green solvents for chemistry: perspectives and practice, Oxford: Oxford University Press, 2003.
- 3. Asmus K.-D., Bobrowski K.Tł., Pollution and environmental protection: chemical aspects and related considerations, Poznań: Wydawnictwo Naukowe UAM, 2005.
- 4. Burczyk B.: Zielona chemia. Zarys, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2006.

Additional bibliography:

- 1. Clark J. H., Green chemistry: today (and tomorrow), Green Chem., 2006, 8, 17-21.
- 2. Nelson W.M., Green solvents for chemistry: perspectives and practice, Oxford: Oxford University Press, 2003.
- 3. Paryjczak T., Lewicki A., Kataliza w zielonej chemii, Przem. Chem. 85/2 (2006) 85-95.

Result of average student's workload

Activity	Time (working hours)
1. Lectures	15
2. Consultation	20
3. Preparation for written test	15

Student's workload

Source of workload	hours	ECTS
Total workload	50	2
Contact hours	35	1
Practical activities	15	1