STUDY MODULE DESCRIPTION FORM								
Name of the module/subject Green Chemistry				Code 1010702231010701729				
Field of	study			ofile of study		Year /Semester		
Chemical Technology				eneral academic, practical general academic		2/3		
Elective path/specialty			Su	ibject offered in: Polish		Course (compulsory, elective) obligatory		
Cycle of	f study:		Form o	f study (full-time,part-time)		<u>-</u>		
Second-cycle studies				full-time				
No. of h	ours					No. of credits		
Lectur	Lecture: 15 Classes: - Laboratory: -			ject/seminars:	-	3		
Status o	of the course in the study	program (Basic, major, other)	(univ	(university-wide, from another field)				
		other		univ	ersi	ty-wide		
Educati	on areas and fields of science	ence and art				ECTS distribution (number and % <b>)</b>		
techr	nical sciences					3 100%		
	Technical sciences					3 100%		
Resp	onsible for subje	ect / lecturer:						
dr inż. Katarzyna Materna email: katarzyna.materna@put.poznan.pl tel. (61)665-3681; -3552 Wydział Technologii Chemicznej ul. Berdychowo 4 60-965 Poznań								
Prerequisites in terms of knowledge, skills and social competencies:								
1	Knowledge	phenomena and chemical proce	esses.	dge in the field of chemistry for the understanding of es. dge of raw materials, products and processes used in				
2	Skills	Student can obtain the necessar		formation from literature, databases and other sources, sions, formulate and justify opinions.				
3	Social competencies	Student understands the need for personal and social, can think and						
Assumptions and objectives of the course:								
Obtaining knowledge of the principles and objectives of green chemistry focused on sustainable development, the production of modern chemical product safety, economic means, while protecting the environment.								
Study outcomes and reference to the educational results for a field of study								
Knowledge:								
1. Student has a broader and deeper knowledge of green chemistry, allowing for formulating and solving complex tasks associated with chemical technology - [K_W02]								
2. Student has expanded knowledge of environmental problems associated with chemical processes - [K_W08]								
Skills:								
1. Student is able to independently determine the direction of further education and pursue self-directed learning - [K_U05]								
<ol> <li>Student has the ability to adapt the knowledge of green chemistry to solve problems in the field of chemical technology and planning of new industrial processes - [K_U12]</li> <li>Student can rationally plan the use of raw materials in the chemical industry, guided by the principles of environmental</li> </ol>								
protection and sustainable development - [K_U13]								
Social competencies:           1. Student has formed awareness of the limitations of science and technology related to chemical technology, including								
2. Stuc chemic	environmental - [K_K02] 2. Student understands the need to provide public information about the current status and directions of development of chemical technology, on the basis of use and handling of chemical products, the risks associated with the acquisition of raw materials, chemical production and distribution - [K_K07]							

# Assessment methods of study outcomes

#### Written test.

## Course description

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). Alternative reaction media (water, supercritical fluids, water and carbon dioxide, ionic liquids, liquid fluorine). Renewable raw materials in organic synthesis (raw fats, carbohydrates, natural rubber). 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). Green Engineering (definition, principles of Anastas and Zimmerman, Sandestin rules). Quantitative measures of sustainable chemistry. Prospects for the development of green chemistry and its future tasks.

#### **Basic bibliography:**

1. Burczyk B.: Zielona chemia. Zarys, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2006.

2. Paryjczak T., Lewicki A., Zaborski M.: Zielona chemia, Wydawnictwo PAN, Łódź 2005.

3. Burczyk B.: Biomasa. Surowiec do syntez chemicznych i produkcji paliw, Oficyna Wydawnicza Politechniki Wrocławskiej, Wrocław 2011.

4. Burczyk B., Woda: użyteczne i nieszkodliwe dla środowiska naturalnego medium reakcyjne, Przem. Chem. 86/3 (2007) 184-194.

5. Nazimek D., Kataliza i katalizatory w ochronie środowiska, Przem. Chem. 84/2 (2005) 162-166.

6. Paryjczak T., Lewicki A., Kataliza w zielonej chemii, Przem. Chem. 85/2 (2006) 85-95.

## Additional 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. Clark J. H., Green chemistry: today (and tomorrow), Green Chem., 2006, 8, 17-21.

4. Höfer R., Bigorra J., Green Chemistry - a Sustainable Solution for Industrial Specialties Applications, Green Chem., 2007, 9, 203-212.

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Result of average stud	dent's workload	
Activity	Time (working hours)	
1. Lectures	15	
2. Participation in the consultation	30	
3. Preparation for written test	30	
Student's wo	rkload	
Source of workload	hours	ECTS
Total workload	75	3
Contact hours	45	0
Practical activities	30	0