

Course title		ECTS code			
Wykład monograficzny - Zielone	technologie/ Monographic lect	13.3.0520			
Green technology					
Name of unit administrating stu Faculty of Chemistry	ldy				
Tractity of Chemistry	<u></u>				
Studies					
Field of study	туре		FOFIII		
Chemistry	Masters	Fu	all-time studies		
Teaching staff					
Prof. dr hab. Ewa Siedlecka					
Forms of classes, the realization and number of hours			ECTS credits 3		
			classes 30 h		
A. Forms of classes, in accordance with the UG Rector's regulations			tutorial classes $-10$ h		
lecture			student's own work – 35 h		
B. The realization of activities			Total: 75 h - 3 ECTS		
in-class learning					
C. Number of hours					
30 n lecture					
2020/21 winter semester					
Type of course Language		uage of ir	f instruction		
obligatory Polish		l			
Teaching methods		Form and method of assessment and basic criteria for evaluation or examination requirements			
Lecture with multimedia presentation		Final evaluation in accordance with the UC study regulations			
Case study lecture	COL	course completion (with a grade)			
B. As		Assessment methods			
Ora		Dral test			
C. Th		e basic criteria for evaluation or exam requirements			
grade criter			a in accordance with the UG Studies Regulations		
<b>Required courses and introduct</b> basics of general chemistry	ory requirements				
Aims of education					
Acquiring knowledge about princ	iples of green technology, susta	ainable de	evelopment and chemic	cal safety in industry	

Familiarization with unconventional reactions, alternative reagents and reaction media in technological processes

### **Course contents**

The philosophy of green chemistry, the principles of green technology. The concept of sustainable development. Chemical safety in industry. Green technologies in organic synthesis: new types of reactions, advanced catalytic processes, alternative reagents and reaction media. Biomass as a substrate in organic synthesis. Ionic and fluoro liquids as modern solvents and reagents. Reactions without solvents. New ways of carrying out the reaction. Electrochemical reactions - the use of new electrode materials. Fuel cells. Photochemical reactions. Synthesis supported by microwave radiation. Reactions supported by acoustic waves. Examples of eco-investments in the chemical and food industry, industrial waste technologies and hazardous substances

### **Bibliography of literature**

### A. Literature required to pass the course

- 1. Burczyk B. Zielona Chemia, Oficyna Wydawnicza Politechniki Wroclawskiej, Wroclaw 2006
- 2. Lewandowski W.M. Proekologiczne żródla energii odnawialnej, WNT W-wa 2001
- 3. Gradziuk P., Kowalczyk K., Kościk B., Biopaliwa, Wydawnictwo Wieś Jutra 2002r.

## **B.** Extracurricular readings



## Knowledge

## Student:

- 1. lists and defines the concepts of green technology, sustainable development, eco-development, eco-innovation, etc.
- 2. discusses alternative ways of chemical reaction
- 3. explains the concept of alternative reagents and reactionary media
- 4. explains the catalysis process
- 5. lists examples of green technologies in the chemical, food and environmental industries

# Skills

# Social competence

Student:

- understands the importance of further education

- is aware of the dangerous caused by degradation of the natural environment and understand the importance of the improving technology.