

Course title				ECTS code		
Ekonomia w ochronie środowiska / Economics in				7.2.0600		
environmen						
Name of unit administrating study	-					
Faculty of Chemistry	·					
		Stu	udies			
Field of study	Туре			Form		
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Environmental Protection Bachelor		F	Full-time studies			
Teaching staff Barbara Pawłowska, Associate Profe	essor					
Forms of classes, the realization and number of hou			rs ECTS credits			
A. Forms of classes, in accordance with the UG Re				in-class learning hours - 30 consultation hours - 2		
regulations			student's own work - 18 hours			
lecture, student classes B. The realization of activities			Total: 50 hours = 2 ECTS credits			
in-class learning						
C. Number of hours						
lecture - 15 hours, classes - 15 hours						
The academic cycle						
2021/2022 summer semester						
Type of course			Language of instruction			
obligatory		Polish				
Teaching methods Lectures including multimodal presentations, Individual projects, case studies, collaborating, group activities, didactic games,		Form and method of assessment and basic criteria for evaluation or examination requirements				
		A. Final evaluation, in accordance with the UG study regulations grade assessment				
		B. Assessment methods				
		• Sum of partial grades obtained by the student during the semester				
			on thematic presentations and students' activities, discussion during			
			classes.			
			The written test that evaluates the knowledge from the lectures. The basic criteria for evaluation			
			• Lecture: the written test - 20 points can be obtained max.			
			• Partial grades obtained by the student during the semester on			
			thematic presentations and students' activities, discussion during			
			classes. Final marks assignment: less than 9,99 points - unsatisfactory (2);			
			10-11,99 points – satisfactory (3); 12-13,99 points – satisfactory plus			
			(3+); 14-15,99 points - good (4); 16-17,99 points - good plus (4+); 18-			
			20 points - very good (5).			
Required courses and introductor						
 A. Formal requirements - nor B. Prerequisites - none 	ie					
D. HEIGUNSICS - HOLE						

Learning objectives :

This course is designed to serve as a foundation course for students in Economic aspects of environmental protection. The course will introduce the core concepts, principles and practices of sustainable development (SD) in social and economic life. It examines the environmental, economic, and social dimensions of SD by focusing on changing patterns of consumption, production, and distribution of resources. Student learns the types of economic ties, including the rules of the market and the market mechanism, both on the national and international in the environmental context.



Course contents:

Lecture:

- 1. Ecological footprint and Living Planet Index (LPI) theoretical introduction (what is an ecological footprint and LPI, how they are measured and how ecological footprint can be improved) and the discussion on the indicators for Europe and rest of the world.
- 2. Identification of challenges of the global world & impact of human activities on the environment: Social pressure and demographic trends, urbanization processes; Economic growth, technology and globalization; Environmental pressure, food production; External effects of human activities.
- 3. From Stockholm to Paris a short history of environmental events and statements (UN Conference on Human Environment; Our Common Future, Rio Declaration, Rio+10 and Rio+20; Kyoto Protocol; EU SD Strategy; Europa 2020; Roadmap 2050; COP 21: UN climate change conference / Sustainable Innovation Forum).
- 4. Macroeconomic policies and the environment
- 5. Government and Civil society;

Classes:

- 1. Policies, instruments and the environment; Policy implementation.
- 2. Market failure: public goods and externalities
- 3. The theory of environmental externalities;
- 4. Internalizing environmental costs;
 - a. Market failures;
 - b. Shadow prices;
 - c. Public goods;
 - d. Property rights and the Coase theorem.
- 5. Firms and markets corporate perspectives (identifying and prioritizing problems; defining priorities for actions: diagnosing causes and finding solutions; valuating the costs and benefits of Temat IV:
- 6. Scientific experiment: correction of external effects: Coase's theorem.
- 7. Actions and tools to improve the efficiency of natural capital management using METAPLAN technic.

Bibliography of literature:

A. Literature required for final assessment:

1) B. Fiedor, S. Czaja, A. Grabarczyk, Z. Jakubczyk: Podstawy ekonomii środowiska i zasobów naturalnych, Wydawnictwo C.H. Beck, Warszawa 2002;

2) Gospodarka a środowisko i ekologia, pod red. K. Małachowskiego, Wydawnictwa Fachowe CeDeWu, Warszawa 2007; **B. Supplementary literature**

1) S. Czaja, A. Becla: Ekologiczne podstawy gospodarowania, wydawnictwo Akademii Ekonomicznej we Wrocławiu, Wrocław 2007;

2) L. R. Brown: Gospodarka ekologiczna na miarę Ziemi, Książka i Wiedza, Warszawa 2003 <u>http://www.earth-</u> conservation.org/eko-ekonomia/Eko-ekonomia%5Bwww.ziemia.org%5D.pdf;

3) J. Berdo: Zrównoważony rozwój. – w stronę życia w harmonii z przyrodą, Earth Conservation, Sopot 2006, <u>http://www.earth-</u>conservation.org/rozwoj_pdf/Zrownowazony-rozwoj-calosc.pdf;

4) Web pages of governmental organizations, non-governmental organizations, civic movement, reports and annual reports of Polish and international statistics; e.g. GUS https://sdg.stat.gov.pl/index.jsf, European portal:

http://ec.europa.eu/environment/pubs/studies.htm, European Environment Agency: https:// www. eea.europa.eu/;

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