

Course title

Zagrożenia cywilizacyjne i rozwój zrównoważony/Civilization risks and sustainable development

ECTS code 7.2.0476

Name of unit administrating study

Faculty of Chemistry

Studies				
Field of study	Туре	Form		
Environmental Protection	Bachelor	Full-time studies		

Teaching staff

Dr hab. Roman Cieśliński, prof. UG

Di nab. Roman Ciesimski, prof. OG			
Forms of classes, the realization and number of hours A. Forms of classes, in accordance with the UG Rector's	ECTS credits classes - 30 h tutorial classes - 2 h		
regulations lecture, audytorium classes	student's own work - 18 h TOTAL: 50 h- 2 ECTS		
B. The realization of activities In-class learning			
C. Number of hours lecture 15 h, audytorium classes 15 h			

The academic cycle

Second year, winter semester

Type of course	Language of instruction
obligatory	Polish
Teaching methods	Form and method of assessment and basic criteria for evaluation or
conversational lecture	examination requirements
	A. Final evaluation, in accordance with the UG study regulations
exercises using activating methods, practical	Course completion (with a grade)
exercises using cartographic media, case	B. Assessment methods
studies, individual projects	determining the final grade based on partial grades received
	during the semester
	The basic criteria for evaluation
	Lecture - knowledge and skills consistent with specific
	learning outcomes - including functional relationships in the
	environment; threats to the environment and its
	components; legal, economic and technical instruments for
	environmental protection and conditions for sustainable
	development; protected natural objects; rational use of the
	environment

Required courses and introductory requirements

A. Formal requirements

has general knowledge in the field of ecology and geography

B. Prerequisites

has knowledge of environmental components, basic physical and geographical phenomena, divisions and organization of the biosphere, basic concepts in the field of ecology

of the proposed solutions

Exercises - class attendance, timeliness, correctness and completeness of the exercises performed, in accordance with the accepted principles of their preparation, originality



Aims of education

- 1 learning the main assumptions of the concept of sustainable development
- 2 emphasizing the importance of the proper state of the natural environment for the civilizational development of the country
- 3– learning the importance of environmental, social and economic conditions for sustainable development
- 3 learning about threats to the natural environment and the importance of human-environment relations
- 4 identification of the effects of anthropopression and their impact on the natural and socio-economic subsystem of the environment
- 5 learning the basic principles of rational use and development of the environment

Course contents

- A. Problems of the lecture
- A.1. The concept of sustainable development and its evolution
- A.2. Basic components of the natural environment and their anthropogenic threats, effects of human impact on the environment, ways of counteracting threats global and local perspective
- A.3. Resources and assets of the natural environment and their importance for sustainable development. Barriers and environmental restrictions.
- A.4. The functioning of natural and man-made natural systems
- A.5. Methods, instruments and tools for environmental protection
- A.6. Problems of landscape protection and shaping
- A.7. Nature protection concepts, forms
- A.8. Basic principles of rational management in the environment in terms of the presence of high civilization pressure
- B. Exercise issues
- B.1. Types and forms of environmental degradation
- B.2. National conditions for sustainable development
- B.3. Analysis of the state of the natural environment of the country and the region in the sozological aspect. Problem studies.
- B.4. Nature and landscape protection forms, formal and legal regulations, successes in the field

Bibliography of literature

A. Literature required to pass the course

- B. Literature required for the final passing of classes (passing the exam):
- A.1. used during classes
- Dobrzańska B., Dobrzański G., Kiełczewski D., 2008, Ochrona środowiska przyrodniczego, PWN, Warszawa
- Environmental Protection, statistical yearbooks, Central Statistical Office, Warsaw
- The Act on nature protection from 16.IV.2004 (Journal of Laws No. 92, item 880) and the Act on the protection of monuments and the protection of monuments from 23. VII. 2003 (Journal of Laws No. 162, item 1658)
- A.2. studiowana samodzielnie przez studenta
- A.2. studied independently by the student
- Bartkowski T., 1981, Kształtowanie i ochrona środowiska, PWN, Warszawa-Poznań.
- Odum E P., 1982, Podstawy ekologii, Państwowe Wydawnictwo Rolnicze i Leśne, Warszawa.
- Pullin A S., 2004, Biologiczne podstawy ochrony przyrody, WN PWN, Warszawa.

B. Extracurricular readings

Literatura uzupełniająca

- B. Supplementary literature
- legal acts regarding environmental protection, among others Environmental protection law (2001, as amended), Water law (2001, as amended)



- Meadows D.H., Meadows D.L., Randers J., 1995, Przekraczanie granic. Globalne załamanie czy bezpieczna przyszłość? Uniwersytet Warszawski, Polskie Towarzystwo Współpracy z Klubem Rzymskim, Warszawa.