lame of the module/cubiect			
,		Code 1010101131010135238	
ield of study	Profile of study (general academic, practical)	Year /Semester	
Civil Engineering First-cycle Studies	general academic	2/3	
lective path/specialty	Subject offered in: Polish	Course (compulsory, elective) elective	
Cycle of study:	Form of study (full-time,part-time)	·	
First-cycle studies	full-time		
lo. of hours		No. of credits	
ecture: 15 Classes: - Laboratory:	Project/seminars:	1	
status of the course in the study program (Basic, major, other)	(university-wide, from another fiel		
other	univer	sity-wide	
ducation areas and fields of science and art		ECTS distribution (number and %)	
echnical sciences		1 100%	
Technical sciences		1 100%	
email: Michal.Michalkiewicz@put.poznan.pl tel. 61 665 24 16 Faculty of Civil and Environmental Engineering ul. Piotrowo 5 60-965 Poznań Prerequisites in terms of knowledge, skills a	nd social competencies:		
Knowledge Basic knowledge of the biology	y and ecology of the range of mate	ial from high school	
2 Skills The ability to use literature and working in a group.	d self-education, making observation	ns, drawing conclusions,	
3 Social Is aware of the need to learn, a competencies	able to work in a group.		
Assumptions and objectives of the course:			
amiliarize students with the basic concepts of ecology and o	opportunities for practical application	n of knowledge.	
Study outcomes and reference to th	e educational results for a	field of study	
Knowledge:			
. The student knows the basic ecological concepts and the		. – .	
2. The student knows the aims and objectives of sustainable environmental organizations, and environmental - [K_W17]	• • •		
B. The student knows the exhaustible and non-exhaustible no	atural resources and has a knowled	lge of the effects of negative	
Skills:			
. The student can use knowledge of laws relating to the ecc K_U19]			
2. Student is able to anticipate and identify the effects of contemporation of the state of t	-		
B. Student is able to rationally manage natural resources, idenvironmental degradation - [K_U16]	entity and interpret the causes, effe	cts and ways to remedy the	

1. The student is aware of the desirability of the study and control of the natural environment - [K_K03]

2. The student is aware of and ability to apply appropriate treatments aimed at reducing environmental contamination (microbiological and physico-chemical) - [K_K07]

3. The student understands and is aware of the validity of the social effects of engineering on the environment and knows the basics of building the tasks in accordance with the principles of sustainable development - $[K_K08]$

Assessment methods of study outcomes

Throughout the semester, students are consulted (1.5 h / wk.).

During the exam is done written exam covering material (issues) discussed in lectures.

- Completion of the session, and the amendment shall be in writing (or the written test).

Obtaining credit points (max 70 questions = max. 70 sec.):

For each answer you get 1 point.

Grading Scale:

The number of points - Evaluation

63? 70 very good (A)

56? 62 good plus (B)

49? 55 good (C)

42? 48 sufficient plus (D)

35? Sufficient 41 (E)

insufficient under 35 (F)

Course description

Place ecology in Construction; ecology and sustainable development; history of the ecology; basic ecological concepts and terms (species, population, habitat, biocenosis, ecosystem); in ecology. Environmental crisis - a threat to the world. Development model of the world. International organizations related to ecology and demography. Sustainability - sustainability. History of sustainability and sustainable development; Poland and sustainable development; Environmental law and environmental protection. Key documents ecology and environmental protection (U Thant's report, the UN Conferences, Kyoto Climate Summit); International environmental conventions. Biocenosis. Ecological succession. Biotic and abiotic factors. Liebig's law of the minimum, the right to tolerance Shelford; Environmental groups. General characteristics of the population structure of the population. Biosphere. Trophy and saprobia. Natural and anthropogenic pollution (gas and dust). Smog, ozone depletion, the greenhouse effect, acid rain. Natural resources (exhaustible and inexhaustible).

Basic bibliography:

1. Lampert W., Sommer U. Ekologia wód śródlądowych. Warszawa, PWB, 2001.

2. Odum E.P. Podstawy ekologii. PWN Warszawa. 1982.

3. Wiackowski K.S. Ekologia ogólna. 2008.

Additional bibliography:

1. Trojan P. Ekologia ogólna. 1981.

2. MacKenzie A., Ball A.S., Virdee S.R. Ekologia - krótkie wykłady. PWN 2000.

3. Stańczykowska A. ekologia naszych wód. 1997.

Result of average student's workload

Time (working hours)
15
10
3
15
2

Student's workload

Source of workload	hours	ECTS
Total workload	25	1
Contact hours	15	1
Practical activities	0	0