Fields of studies	Biology			
Name of the education	Human ecology			
module	Tunian ecology			
Language of lecture	English			
Type of education module	elective course			
(obligatory / optional)				
Level of education module	1st degree			
Form of study	Full-time studies			
For the year of study	III			
For the semester	5			
Number of ECTS points per	2 (1,4/0,6)			
contact / non-contact				
Name of responsible person	PhD Danuta Kowalczyk-Pecka			
Offering the object unit	Department of Zoology and Animal Ecology			
Aim of module	To familiarize with the current issues of human health hazards arising from environmental			
1 11111 91 1110 90110	pollutants, to identify methods for hazard identification, risk assessment and clinical			
	pathology, and to present ways to reduce the negative impact of pollution on the human			
	body. Knowing the ways of absorption into the body, metabolism and health hazards			
	caused by selected environmental pollutants. Methods of elimination of pathogenic			
	environmental pollution Emission of chemical substances by the human body.			
	Mechanisms of the impact of poisons on the human body. Impact of environmental risks			
	on human reproduction. Presentation of teratology; teratogenesis mechanisms,			
	nomenclature and classification of congenital defects. The stages of carcinogenesis.			
Educational outcomes	Knowledge:			
	W1. The student has knowledge of the ways of knowledge absorption into the body,			
	metabolism and health risks caused by environmental pollutants selected.			
	W2. has knowledge about possible clinical pathologies of all human systems and			
	reproduction, arising on the psychological and somatic level under the influence of			
	negative environmental factors			
	Skills:			
	U1. can use and integrate theoretical knowledge in the knowledge of methods of hazard			
	identification, estimation of risk of loss of health in relation to environmental physical and			
	biological agents			
	Social competence:			
	K1. has a deeper awareness of the level of their knowledge of the health risks associated			
	with environmental pollution			
Initial and additional	knowledge of the basic issues of human functional anatomy, and the basics of			
requirements	immunology, physiology and biochemistry.			
Content of the education	Specificity of environmental health hazards, basic concepts: impact, biological effect,			
module	impression, hazard, risk, substances and factors endangering health. Health threat in			
	Poland and in the world, the main causes of mortality in Poland. Risk classification and			
	factors influencing its size. Identification of environmental health hazards. Ways of			
	collecting and analyzing epidemiological data. Epidemiological studies in environmental			
	health hazards. Clinical pathologies resulting from pollution of the natural environment.			
D 1.1 1:4 6	Biomarkers of exposure, biomarkers of biological effects and health effects.			
Recommended list of	1. Human Ecology-Contemporary Research and Practice Editors: Bates, Daniel			
readings or obligatory reading	G., Tucker, Judith (Eds.) Springer 2010			
	2. Human Ecology: Following Nature's Lead Frederick R. Steiner Island Press, 2002			
	3. Understanding Human Ecology: A systems approach to sustainability Robert			
	Dyball (Author), Barry Newell Routledge 2015			
	4. Case Studies in Human Ecology Editors: Bates, Daniel G., Lees, Sarah H. (Eds.) Springer1996			
	5. Current Trends in Human Ecology6. Priscila Lopes (Author, Editor), Alpina Begossi (Editor) Cambridge Scholars			
	Publishing 2009			
	7. Structural Human Ecology: New Essays in Risk, Energy, and Sustainability Thomas			
	Dietz (Pr (Editor) Washington State University Press 2013			
Planned forms /activities/	lectures - multimedia presentations, laboratory and laboratory exercises using multimedia			
teaching methods	equipment, presentation videos.			
leaching methods	Calculation models for estimating the risk of loss of health			
	Review of multimedia, multimedia presentations by students on the negative impact of			
	environmental factors on health			
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Methods of verification and	VERIFICATION METHODS:				
documentation of achieved	W1 - partial written test in the form of open questions (concepts to be explained), written				
learning outcomes	credit - open questions.				
	W2 - partial written test in the form of open questions and questions on the final written				
	test				
	U1 - assessment of a multimedia presentation prepared by the student on the negative				
	impact of environmental factors on health				
	With the second of the second				
	K1 - discussion during classes and lectures - assessment of student's activity				
	DOCUMENTATION OF ACHIEVED LEARNING EFFECTS in the form of: stage				
	works: partial credit and final works: credit, archiving in paper form, archiving of student's				
	presentation in electronic form				
	Criteria for evaluation: Obtaining a persontage of the required knowledge, skills and competences: 2.0 < 51.0%				
	Obtaining a percentage of the required knowledge, skills and competences: $2.0 - < 51.0\%$ $3.0 - 51-60\%$				
	3,5 – 51-00% 3,5 – 61-70%				
	4,0 – 71-80%				
	4,5 – 81-90%				
	5,0 – 91-100 %				
Elements and importance	The final grade is influenced by:				
affecting the final grade	exercise tests 2 x 10%				
	final written test 60%				
	evaluation of a multimedia presentation prepared by the student 20%,				
Counting points ECTS	Contact:				
	Lecture and final test (15hrs /0.6 ECTS),				
	exercises (15hours /0.6 ECTS),				
	design of prevention and prevention systems and systemic coexistence in the environment				
	- in the context of human ecology (2 hour /0.08 ECTS)				
	consultations (3 hrs /0.12 ECTS),				
	Total - 35hours /1.4 ECTS				
	Non-contact:				
	Preparation for exercises and their passing (8hrs /0.32 ECTS)				
	Preparation of presentations (7hrs /0.28 ECTS),				
	Total 15hrs /0.6 ECTS				
Working hours related to	Total - 15hrs /0.6 ECTS lecture and final test (15 hrs.)				
activities requiring direct	exercises (15 hrs.)				
participation of an academic	exercises (15 hrs.) consultation (3 hrs),				
teacher	project (2 hour)				
	Total - 35hrs.				
Degree of directional effect:	W1 – B11_W05				
	W2 – B11_W09				
	U1 – B11_U05				
	K1 - B1_K02				