Karta opisu zajęć (sylabus)

| Name of the field of study | Biology |
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| Name of the module | Environmental protection |
| Language | English |
| Type of module | optional |
| Level of education | 1st degree |
| Form of study | Part-time |
| Year of study | III |
| Semester | 6 |
| Number of ECTS points per contact / non-contact | 2(0,84/1,16) |
| Name of responsible person | Dr hab. prof. uczelni Monika Tarkowska-Kukuryk |
| Department | Department of Hydrobiology and Protection of |
| | Ecosystems |
| Aim of module | Acquaint students with the main threats of abiotic (air, water, soil) and biotic (flora, fauna) components of the natural environment and with ways to counter the negative effects of human activities in the environment. |
| Educationaloutcomes | Knowledge:W1.The graduate knows and understands the basicconcepts of threats and protection of biotic and abioticelements of the environmentW2. The graduate knows and understands therelationships between the biosphere and the atmosphere,hydrosphere and lithosphere in natural and anthropogenicecosystems.Skills:U1.Based on the data provided, the graduate is able todetermine threats to the functioning of a selectedecosystem, assess the degree of environmentaldegradation and propose potential methods of protection.Socialcompetences:K1. Graduate is able to cooperate in a team whenpreparing presentations, performing field exercises andparticipating in discussions |
| Initial and additional requirements | Completed modules botany, zoology, general ecology |
| Content of the education module | Basic concepts of the functioning of the natural environment (ecosystem, biocenosis, biotope). Ecological structure of ecosystem (trophic levels, functional processes determining equilibrium). Renewable and non- renewable resources of the natural environment. The impact of human activities on nature. Environmental protection in Poland and in the world - the basic legal acts. European network of protected areas NATURA 2000, CORINE program, ECONET network. System of protected areas in Poland. Environmental protection at landscape scale. The city as an ecological system. Abiotic |

| List of basic and supplementary literature | (climate, topography, soil, water balance) and biotic components (vegetation, fauna) of the city. The concept of restoration. Reclamation of degraded areas. Assessment and forecasting the state of the environment (State Environmental Monitoring). 1.Pullin A. S. 2002. Conservation biology. Cambridge University Press. 2.Van Alden J., Aronson J. 2006. Restoration ecology. The new frontier Placement Publishing. |
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| | The new frontier. Blackwell Publishing. 3. www.mos.gov.pl |
| Planned forms /activities/ teaching methods | Lecture, discussion, auditorium classes |
| Methods of verification and documentation of achieved learning outcomes | Verification methods:W1, W2 - assessment of the written test in the form ofopen questions, assessment of the written test - single-choice test.U1 - evaluation of presentationsK1 -assessment of the written test; assessment of groupwork and individual work.Documenting achieved learning outcomesstaged work: written test, presentations archived in digitalformfinal work: written testCriteria for evaluation:Obtaining a percentage of the required knowledge, skillsand competences: $2, 0 - < 51,0\%$ $3,0 - 51-60\%$ $3,5 - 61-70\%$ $4,0 - 71-80\%$ $4,5 - 81-90\%$ $5,0 - 91-100\%$ |
| Elements and importance affecting the final grade | Final grade = 50% arithmetic mean of the grades obtained during the exercises (test grade and activity grades - group/individual work, presentation grades) + 50% test grade. These conditions are presented in the first class of the module. |
| Balance of ECTS points | Contact lectures (9hrs/0,36 ECTS), classes (9hrs/0,36 ECTS), consultations (3hrs/0,12 ECTS), Total – 21 hrs/0,84 ECTS Non-contact preparation for classes (5hrs/0,2 ECTS) preparation of presentation (10 hrs/0,4 ECTS) studying literature (6hrs/0,24 ECTS), preparation to the test (8hrs/0,32 ECTS), Total – 29 hrs/1,16 ECTS |
| Working hours related to activities requiring direct participation of an academic teacher | lectures – 15 hrs; exercises – 15 hrs; consultations – 3hrs; |
| Degree of directional effect | W1 - BI1_W01 W2 - BI1_W07 U1 - BI1_U13 K1 - BI1_K03 |