UNIWERSYTET SZCZECINSK!

Faculty of Biologyask the educational offer for Erasmus+ students 2019/2020 tel. 91 444 15 07, tel./fax 91 444 15 13



Lp.	Przedmiot	Course	Kod przedmiotu /Code	Język Wykładowy / Language	Semestr / Semester	Punkty ECTS/ Credits	Opis / Description
1.	Systematyka Roślin	Plant Systematics		angielski / English	letni/ summer	5	History, accuracy and research methods of plant systematics, diversity within groups: algae and vascular plants and the principles of taxonomic literature and herbarium development.
2.	zanieczyszczenia	Bioaerosol and air pollution	13.1IV32AI06_46		zimowy / winter	2	Structure and identification of plant pollen and fungal spores on microscope slides (mostly taxa with allergenic properties). Sampling volumetric method. Influence of meteorological factors on the concentration of pollen grains and airborne fungal spores (wind speed and direction, air temperature, solar radiation, rainfall, humidity). Data analysis - descriptive statistics, Pearson correlation, Spearman rank correlation, multiple regression, advanced statistical models.
3.	Analiza cząstek biologicznych w powietrzu atmosferycznym	Analysis of biological particulate matter in the air		angielski / English	letni/ summer	3	Organisms and biological matter: living organisms, fungal spores, moss spores, fern spores, pollen grain. Particle emission. Monitoring and Quality Assurance and Quality Control. Data transformation, statistical analysis.

4.	Ekologia Behawioralna	Behavioural Ecology		angielski / English	zimowy / winter	2	Sexual selection; sperm competition; cooperative breeding; conflict within families; mating systems; human reproductive behaviour.
5.	Fitogeografia	Phytogeography		angielski / English	letni/ summer	5	The aim of the lecture is to familiarize Students with the problems of development of the vascular plants ranges in the world in particular consider the historical geography of vascular plants.
6.	Roślinne kultury in vitro	In Vitro Culture of Plant	13.4IV34AI04_27	angielski / English	zimowy / winter	3	Types of cultures and <i>in vitro</i> techniques; understanding the rules of operation of sterile plant material and methods of propagation of plants <i>in vitro</i> .
7.	Regulacja rozwoju roślin	Regulation of plant development	13.1IV85AII0_30	angielski / English	letni / summer	4	Aim of the course is to provide students with the overview of significant environmental factors and plant growth regulators which influence plant development. Student will acquire basic knowledge of biosynthesis and action mechanisms of phytohormones. They will analyze chosen parameters of plant development using different laboratory techniques. Students are expected to gain practical skills in manipulation of growth and development of plants at different stages of life cycles.
8.	Choroby i diagnostyka uszkodzeń roślin	Plant disease and damage diagnostics	13.1IV32AII05_39	angielski / English	zimowy / winter	3	The aim of the course is to introduce the student to the issues related to the etiology, symptomatology, epidemiology and pathogenesis of plant diseases caused by biotic factors and effects of influence of abiotic factors on plants.

9.	badawcze w	Methods of survey in vertebrate zoology	angielski / English	letni / summer	4	Methods of survey in batrachology, herpetology, ornithology and mammalogy. Recognising of the voices of the amphibians and birds. Transects (common breeding birds monitoring) and point count (rapotrs). The combined version of the mapping method, owls monitoring and bats monitoring.
10.		Monitoring and water restoration	angielski / English	letni/ summer	3	Usage of organisms (macroinvertebrates, zooplankton, ichthyofauna) for ecological state assessing of running and lentic waters Methods for water restoration: ecohydrology, biomanipulation, recultivation. Protection of water in drainage basin.
11.	Biostatystyka	Biostatistcs	angielski / English	letni / summer	3	In this introductory statistics course we will explore the use of statistical methodology in designing, analysing, interpreting, and presenting biological experiments and observations. We will cover descriptive statistics, elements of experimental design, probability, hypothesis testing and statistical inference, analysis of variance, correlation, regression techniques, and non-parametric statistical methods. Throughout the course the application of statistical techniques within a biological context will be emphasized, using data from laboratory and field studies.
12.	podstawy wiedzy o komórkach	Physiology of blood and basic knowledge of stem cells	angielski / English	zimowy / winter	5	The aim of this course is to gain basic knowledge of the hematopoietic system and basic information about stem cells Hemolysis. Morphotic and non-morphotic

							components of blood. Sedimentation of erythrocytes. Erythrocyte. Red blood cell count. Leukocytes. Erythrocytes – blood groups. Cross – match blood test. Main principles of blood transfusion. Various types of stem cells - theoretical classes.
13.	Mykologia Kliniczna	Clinical mycology	13.4IV93.S1423 13.4IV93.S1523		zimowy / winter	3	The course's aim is to become familiar with the pathogenic fungi to mammalian species, particularly humans and diagnostics of these fungi. Understanding predisposing factors and predisposing to fungal infections (especially in humans).
14.	immunologiczne oparte o metody molekularne w	Immunological techniques based on molecular methods in microbial diagnostics	13.4WB93AIIJ26 13_6S	angielski / English	letni/ summer	3	The aim of the course is to gain knowledge on immunological techniques used frequently in laboratories to improve molecular diagnostics of pathogens
15.		Zoology of Invertebrates	13.1IV23AI15_35	angielski / English	letni/ summer	6	Understanding: basics taxonomy and nomenclature of selected groups of invertebrates; basis phylogeny of invertebrates, sample taxa, which are representatives of these groups, and systematic anatomy and morphology of these taxa, the role of selected invertebrates in a variety of ecosystems
16.	Podstawy akarologii	Acarology 1	13.1IV23AI15_22	angielski / English	zimowy / winter	2	Awareness of one of the largest groups of species of microscopic arachnids - mites, their impact on the environment and humans. Getting to know the remarkable morphological diversity of mites reflects both evolutionary past, as well as narrow adaptation to the

							environment.
17.	Hydrobiologia	Hydrobiology		angielski / English	zimowy / winter	3	Knowledge of the grounds of Hydrobiology, phenomena and processes in biocoenoses and aquatic ecosystems, a review of groups of aquatic organisms, learning the ways of the practical use of Hydrobiology in various aspects of water management.
18.	Fauna bezkręgowa wód stojących	Invertebrate fauna of stagnant water	AII11_07	angielski / English	zimowy / winter	3	Understanding the characteristics of groups of invertebrates inhabiting different types of stagnant waters, including rare species and protected. Introduction to the ecological role of standing water, including a lake's tanks, small reservoirs and wetlands, and the impact of environmental change on the invertebrate fauna of these habitats.
19.	struktura tkanek i narządów	Histology – structure of animal tissues and organs	13.4IV93AI16_19	angielski / English	letni/ summer	3	Structure and identification of animal tissues and organs. Study of the microanatomy of tissues and organs through a light microscope (epithelial, connective, muscle, nervous tissues, blood; digestive, endocrine, nervous, reproductive, urinary, respiratory, cardiovascular, immune systems). Sructural organisation of human body. Correlation between structure and function. Histological technique – steps of microscopic slide preparation.
20.	Immunologia	Immunology	13.4IV93AI13_29	angielski/ English	zimowy/ winter	4	Defense mechanisms of macroorganisms after contact with bacteria, virus, fungi and parasites. Understanding innate and adaptive immunity. Novel elements in immunology. Allergy immunological background.

21.	Genetyka konserwatorska	Conservation genetics	Angielski/ English	Letni/ summer	4	the course will introduce the principles and applications of conservation genetics, introducing both, genetic theories and conservation practice of conservation genetics, such as management of endangered species' populations, captive breeding and reintroduction programmes.
22.	Ekologia molekularna	Molecular ecology	Angielski/ English	Letni/ summer	4	the course aims to provide students with the necessary theoretical and technical ground to choose appropriate approaches and to develop correct experimental designs when conceiving molecular studies of wildlife ecology.

PRODZIEKAN / ds. studenckých / wydziału hiology vis

dr hab, Helena Więcław, prof. US