Palacký University Olomouc, Faculty of Education, Department of Biology

Courses for international students for the academic year 2021/2022

KPŘ/YCBIO Essential Concepts of Cell Biology for Secondary School Teachers				
Number of ECTS credits:	5	Course completion:	Exam	
Completion requirements:	80 % attendance	Lecturer:	Martin Jáč	
Semester in which the course is taught:		both summer and winter		

Description:

The course will summarize essential concepts of cell biology, including following topics: chemical components of the cell (sugars, lipids, proteins, nucleic acids), structure of pro-karyotic and eukaryotic cells (structure and function of cell organelles), overview of cellular metabolic pathways (cellular respiration, fermentation, photosynthesis), cell communication and signal transduction; gene expression at the molecular level (DNA replication, transcription, translation, gene regulation), eukaryotic cell cycle, cell division: mitosis and meiosis. Based on the Model of Educational Reconstruction, teaching and learning approaches on the cell concept (including the design of teaching and learning environments) for secondary school level will be discussed throughout the whole course.

Attention: The course won't be taught on-line!

KPŘ/YMBER Methods in Biology Education Research				
Number of ECTS credits:	5	Course completion:	Exam	
Completion requirements:	80 % attendance	Lecturer:	Martin Jáč	
Semester in which the course is taught:		both summer and winter		

Description:

The course will cover fundamental research methods used in Biology Education Research (BER) including: planning research project, quantitative/qualitative/mixed experimental design, sampling, validity and reliability, tests (including conceptual tests and inventories) and questionnaires, interviews, observation, case studies, data analysis, ethical aspects of biology education research. During the course, scientific and methodological papers from different areas of Biology Education Research will be discussed. Students will also receive systematic feedback during their work on master's (or Ph.D.) theses focused on relevant scientific problem within biology education.

KPŘ/YBPA Basics of Palaeoecology				
Number of ECTS credits:	5	Course completion:	Exam	
Completion requirements:	80 % attendance	Lecturer:	Šárka Hladilová	
Semester in which the course is taught:		both summer and winter		

Description:

At the end of the course the students should be oriented in the basics of palaeoecology, its relations to ecology, and in the data on palaeoenvironments, their changes and mutual interactions among organisms detectable from the rocks and fossils. Topics: Definition of palaeoecology, its relations to ecology. Populations/palaeopopulations, biocoenoses /palaeobiocoenoses, ecosystems/palaeoecosystems. Field and laboratory methods of palaeoecological research. Interpretations of palaeoecological record.

Attention: The course won't be taught on-line!

KPŘ/YINZO Invertebrate Zoology					
Number of ECTS credits:	5	Course completion:	Exam		
Completion requirements:	80 % attendance	Lecturer:	Milada Bocáková		
Semester in which the course is taught:		both summer and winter			

Description:

At the end of the course students should be able:

- to explain and compare contemporary hypotheses on animal phylogeny;
- to characterize individual groups of "invertebrates", their body plan, distribution, ecology, biology and economic importance.

Topics: The history of animal classification and contemporary concepts of animal phylogeny. Basic body plans of "invertebrates". Characteristics, distribution, biology, ecology and economical importance of individual groups: 1. Amitochondriate Excavata, 2. Euglenozoa, 3. Alveolata (Ciliata, Dinoflagellata, Apicomplexa), 4. Cercozoa (Foraminifera, Radiolaria, Heliozoa),), 5. Amoebozoa, 6. Animalia (Choanoflagellata, Metazoa), the position within Opisthokonta. The main lineages of animals and the position of the individual "invertebrate" phyla [Porifera, Placozoa, Cnidaria, Myxozoa, Ctenophora; Bilateria - Acoelomorpha, Mesozoa, Syndermata, Gastrotricha; Ecdysozoa (Cephalorhyncha, Nematoda, Nematomorpha, Panarthropoda: Onychophora, Tardigrada, Arthropoda), Lophotrochozoa (Platyhelminthes; Lophophorata: Brachiopoda, Phoronida, Ectoprocta; Mollusca, Entoprocta, Nemertea, Annelida), Deuterostomia pars (Echinodermata, Hemichordata)].

Attention: The course won't be taught on-line!