SYLLABUS

Name: <u>Progress in Integrative biodiversity I (25-BI-S2-E1-PIB-AN)</u>

Name in Polish: <u>Postępy w bioróżnorodności integratywnej</u>
Name in English: <u>Progress in Integrative biodiversity I</u>

Information on course:

Course offered by department: Faculty of Biological Sciences
Course for department: Faculty of Biological Sciences

Default type of course examination report:

Grading

Language:

English

Short description:

Prerequisites regarding knowledge, skills, and social competences for the course/module Complited BSc in biology or related field.

Student's own work:

- reading scientific papers: 20h
- preparing presentations: 10h

Description:

Educational aims:

- research methodology and tools in students research projects.

Course content:

- the area of discussed topics is related to plan students' research projects.

Bibliography:

Mandatory and recommended reading list:

Publications recommended by the teacher.

Learning outcomes:

Intended learning outcomes

Student:

K_W03, K_W06

- knows how to use scientific literature;

K W07

- understands the importance of discussion;
- knows how to critically use databases;

K_U02, K_U03, K_U07

- stays up to date on the latest scientific literature;

K U08

- explains the meaning and value of the research findings to others;

K U11

- applies design thinking to improve presentation skills;
- chooses the most suitable way to present their research plan;
- professionally presents his/her observation; hypotheses, results on the studied subject;

K U13

- uses terminology and vocabulary necessary to understands scientific literature in English;

K K01

critically selects published information;

K_K02, K_K04

uses proper presentation structure;

K_K01, K_K05, K_K04

is aware of recent scientific literature importance;

K_K01

- is able to critically select published information.

Assessment methods and assessment criteria:

Assessment methods for the intended learning outcomes:

- presentation of research methods planned to be used in students' projects.

Credit requirements for individual components of the course/module:

- oral presentation and activity during classes (questions and discussion).

Course credits in various terms:

USOSweb: Szczegóły przedmiotu: 25-BI-S2-E1-PIB-AN, w cyklu:
brak>, jednostka dawcy: <brak>, grupa przedm.: <brak>

<without a="" program="" specific=""></without>			
Type of credits	Number	First term	Last term
European Credit Transfer System (ECTS)	2	2023/24-Z	