SYLLABUS

Name: <u>Entrepreneurship (25-BI-S2-E4-E-AN)</u>

Name in Polish: <u>Przedsiębiorczość</u> Name in English: <u>Entrepreneurship</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:

Examination

Language:

English

Short description:

Prerequisites regarding knowledge, skills, and social competences for the course/module

No requirements.

Student's own work:

- preparing for classes: 15h
- project preparing: 30h

Description:

Educational aims:

- to shape students' economic knowledge, which will allow them to conduct economic analyzes and make economically rational decisions and undertake economic activity.
- to present the basic regulations of Polish and European Union law applicable in the field of business activity,
- to develop the ability to solve basic economic and legal problems related to the application of legal provisions addressed to entrepreneurs.

Course content:

- rules of doing a business in Poland.
- legal forms of business activity (sole proprietorship, commercial companies, civil law partnership).
- the rules of competition on the market.
- mergers and acquisitions.
- local and regional development strategies.
- criminal liability of the management boards of companies.
- registration and basic obligations of entrepreneurs.
- regulation of economic activity (concessions, permits, regulated economic activity).
- freedoms of the internal market of the European Union.

Bibliography:

Mandatory and recommended reading list:

R. Lewandowski, Fundamentals of Polish Business Law, Warszawa 2019.

Learning outcomes:

Intended learning outcomes

Student:

K_W11

- describes the economic conditions that make it possible to practice biological sciences;

K_W15

- knows individual forms of entrepreneurship in planning their own professional development;

K_U07

- critically evaluates data from various sources, and based on that formulates and justifies their own opinions;

K K08

- shows initiative and independence in action by implementing the principles of entrepreneurship in professional and scientific work.

Assessment methods and assessment criteria:

Assessment methods for the intended learning outcomes:

- preparing group or individual project.

Credit requirements for individual components of the course/module:

- continous continuous control of attendance and progress in the subject of studies,
- preparation and implementation of the project (group or individual).

Course credits in various terms:

<without a="" program="" specific=""></without>			
European Credit Transfer System (ECTS)	1	2024/25-L	