





# Report

#### Task:



Task 1. Organisation of mobilities

Task 2. Subsidising participation in international conferences

### Participant's first and last name, academic degree and title:

Michalina Jawor, PhD, assistant professor

#### University name:

Bydgoszcz University of Science and Technology

#### Faculty/Department name:

Faculty of Animal Breeding and Biology/ Animal Biotechnology and Genetics Department

#### Implementation period:

7 days

## Description of actions implemented within the task:

During the time spent in Brno the following meetings took place:

- 1. Meeting with Assoc. Prof. Ing. Petr Sláma, Ph.D., head of the Department of Animal Morphology, Physiology and Genetics from Faculty for AgriSciences.
  - getting to know the organizational structure of the Faculty for AgriSciences
  - visiting the departmental laboratories
  - discussions of the possible future scientific cooperation and manuscript preparations
- 2. Meeting with Assoc. Prof. Ing. Petr Sláma, Ph.D., prof. RNDr. Aleš Knoll (University professor), Ph.D. and doc. Ing. Aleš Pavlík, Ph.D. (Associate professor)









- visiting the departmental laboratories
- discussions of the possible future scientific cooperation and manuscript preparations
- 3. Meeting with science and didactical staff of the Department of Animal Morphology, Physiology and Genetics from Faculty for AgriSciences
  - presentation of the Bydgoszcz University of Science and Technology and the Faculty of Animal Breeding and Biology, as well as the main assumptions of the EcoSET project
  - discussions of the possible future scientific cooperation and manuscript preparations
  - exchange of contacts and invitations to the PBS as part of the EcoSET project lasting until September 2022
- 4. Meeting with Zootechnics students and conducting a lecture the field of biotechnological sciences

## Description of results obtained during the implementation of the task:

Short-term:	<ul> <li>Visit at a Partner's University and presentation of EcoSET Project to different researchers.</li> </ul>
	• The potential scientific cooperation with Assoc. Prof. Ing. Petr Slóma, Ph.D. from Department of Animal Morphology, Physiology and Genetics
Long-term:	from Faculty for Agrisciences
	<ul> <li>Strengthening the relationship with the EcoSET Partners</li> </ul>
	• Possible future scientific internship in 3D culture or/and DNA sequencing

16.05.2022 Ower Michalia date, Beneficiary signature

Kierownik Projektu EcoSET Projekt nr PPI/API 100003 date, Project Manager signature