



BYDGOSZCZ UNIVERSITY  
OF SCIENCE AND TECHNOLOGY



EcoSET

Science • Education • Technology



NAWA

## Report

**Task:**



Task 1. Organisation of mobilities



Task 2. Subsidising participation in international conferences

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

Mariam Ibrahim, PhD student

**University name:**

PBS Bydgoszcz University of Science and Technology

**Faculty/Department name:**

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

**Implementation period:**

9<sup>th</sup> May → 13<sup>th</sup> May 2022

**Description of actions implemented within the task:**

Participation in the International PhD student Conference : "Research and Innovation in Agricultural, Livestock and Food Sciences" at Campobasso, Italy - May 9-13, 2022  
My presentation was entitled : "Mechanisms underlying the function of PGCs in intergenerational and transgenerational epigenetic effects of *in ovo* chicken embryo stimulation".



Description of results obtained during the implementation of the task:

|             |   |
|-------------|---|
| Short-term: | <ul style="list-style-type: none"><li>• dissemination of our projects concepts / results.</li><li>• discussing the methodology implemented and the corresponding results.</li><li>• knowing about others topics and research work in similar and different disciplines.</li><li>• meeting other PhD students of different backgrounds (connecting with people / speakers / experts in my field)</li></ul> |
| Long-term:  | <ul style="list-style-type: none"><li>• knowing future scientific trends</li><li>• formulating new hypotheses to be addressed, based on the conferred acquired knowledge.</li><li>• expanding the research objectives</li><li>• sharing the gained information / resources with colleagues.</li></ul>   |

18/05/2022 Mariam Ibrahim

date, Beneficiary signature

Kierownik Projektu EcoSET  
Projekt nr PPI/APM/2019/1/00003

prof. dr hab. inż. Marek Bednarczyk (7986)

date, Project Manager signature