



## Report

### Task:

Task 1. Organisation of scientific visits for UTP employees and students and Partner representatives

Task 2. Subsidising UTP employees' participation in international conferences combined with presentation of achievements in form of a lecture or a poster

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

Bartosz Bigorowski, Msc, Eng

---

### University name:

UTP University of Science and Technology in Bydgoszcz

---

### Faculty/Department name:

Faculty of Animal Breeding and Biology

---

### Implementation period:

18.02.2020-21.02.2020

---

### Description of actions implemented within the task:

- Meeting with Aarhus University partners: Margrethe Therkildsen, Jette F. Young, Martin Riis Weisbjerg, Sanna Steinfeldt and Jan Værum Nørgaard.
- Presentation of the NAWA EcoSet program assumptions and discussion on the future stages.
- Visit in Research Center Foulum and presentation of Department of Animal Science.



**EcoSET**  
Science • Education • Technology



Uniwersytet Technologiczno-Przyrodniczy  
im. Jana i Józefa Śniadeckich w Bydgoszczy



AKADEMICKE  
PARTNERSTWA  
MIĘDZYNARODOWE

**NAWA**  
NARODOWA AGENCJA  
WYMIARY AKADEMICKIE



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

<p><b>Short-term:</b></p>	<ul style="list-style-type: none"><li>• Starting cooperation between universities.</li><li>• Looking for similar research areas.</li><li>• Students exchange between universities.</li><li>• Visit a partner's University.</li></ul>
---------------------------	--



<p><b>Long-term:</b></p>	<ul style="list-style-type: none"><li>• The possibility of preparing common research projects.</li><li>• The possibility of preparing a common research articles.</li><li>• Building longer cooperation between universities.</li></ul>
--------------------------	---

Bigorski  
date, Beneficiary signature

**Kierownik Projektu EcoSET**  
Projekt nr PPI/APM/2019/1/00003  
prof. dr hab. Marek Bednarczyk  
date, Project Manager signature