Civil Engineering Research and Innovation for Sustainability

PROM – International Scholarship Exchange of PhD Candidates and Academic Staff

Summary

NAWA – PROM Programme – International scholarship exchange of doctoral students and academic staff.

The purpose of the Programme is to improve competencies of doctoral students and academic staff from Poland and from abroad by international scholarship exchange related to the participation of doctoral students and academic staff in short forms of education (lasting from 5 to 30 days) of an international character. The Programme is financed by the Polish National Agency for Academic Exchange (NAWA) in Warsaw. The 2019 Project beneficiary and the project coordinator is the Maria Curie-Sklodowska University.

Within the understanding of this Programme, short forms of education include: conducting didactic classes, participating in conferences, summer/winter schools, courses, workshops, internships and study visits, stays connected with gathering materials for didactic or scientific work.

The period of project implementation lasted from 1 October 2019 to 30 September 2020. Due to the Covid-19 pandemic, the period of project implementation was prolonged till 31 October 2022.

Project implemented under Measure: 3.3 Internationalisation of Polish higher education. As part of the project, coordinated by Elżbieta Horszczaruk, from West Pomeranian University of Technology in Szczecin, Poland, PhD students and their scientific supervisor from different High Education Institutions European participated on international exchange, in the 2nd International Conference on Sustainable. Environmental Friendly Construction Materials (ICSEFCM 2020) and a two-days workshop at the Faculty of Civil Engineering and Architecture and Nanotechnology, Szczecin, Poland.



Figure 1. Scientific presentations of PhD students Tânia Santos from NOVA School of Science and Technology at the West Pomeranian University of Technology, in Poland.



Figure 2. Scientific presentations of PhD students Alessandra Ranesi from NOVA School of Science and Technology at the West Pomeranian University of Technology, in Poland.



Figure 3. Scientific presentations of PhD students Eleonora Cintura from NOVA School of Science and Technology at the West Pomeranian University of Technology, in Poland.



Figures 4. Scientific presentations of PhD students Joana Almeida from NOVA School of Science and Technology at the West Pomeranian University of Technology, in Poland.



Project Reference

POWR.03.03.00-IP.08-00-P13/18

Leading Institution

West Pomeranian University of Technology (Poland)

Partners

FCT NOVA – NOVA School of Science and Technology (Portugal), University of Córdoba (Spain), Aristotle University of Thessaloniki (Greece)

CERIS Principal Investigator

Paulina Faria (paulina.faria@fct.unl.pt)

CERIS Research Team

Alessandra Ranesi, Eleonora Cintura, Tânia Santos (PhD students)

Funding

Polish National Agency for the Academic Exchange

Period

2019-2020

Total

20 000.00€

CERIS

Project Website

https://www.umcs.pl/pl/nawaprom-project,17674.htm

https://nawa.gov.pl/en/institution s/prom-programme

