

ALICJA ZOCHOWSKA

PERSONAL DATA

E-mail: a.zochowska@pan.olsztyn.pl
Office address: Institute of Animal
Reproduction and Food Research Polish
Academy of Sciences in Olsztyn, Poland

INTERNSHIPS

Participation in International project
Erasmus+ in Offenburg, Germany/
09.2018 - 02.2019

Student Internship at
Sanitary-Epidemiological station in
Ciechanow, Poland/ 08.2017

ACHIEVEMENTS

Laureate of the Maria and Georg Dietrich
foundation scholarship for the best
students/ 10.2018 - 02.2019

Laureate of the Rector's scholarship for
the best students at the University of
Warmia and Mazury in Olsztyn/ 10.2015
- 06.2019

Member of the organising committee of
the International Evening at the
University of Applied Sciences in
Offenburg/ 11.2018

EDUCATION

Fellow/PhD student

**Institute of Animal Reproduction and Food
Research Polish Academy of Sciences in
Olsztyn/ from 11.2019**

Department of Hormonal Action Mechanisms

Master Degree

**University of Applied Sciences in
Offenburg in cooperation with University
of Warmia and Mazury in Olsztyn/
03.2018-07.2019**

Double diploma, second degree studies with
English as an academic language

Specialisation: Process Engineering,
Biotechnology and Environmental Protection
Master thesis about „The effect of the
combined remediation method on soil
properties and stability of heavy metals”

Engineer Degree

**University of Warmia and Mazury in
Olsztyn/ 10.2014 - 02.2018**

First degree engineering studies

Field of study: Biotechnology
Bachelor thesis involved biological
techniques counteracting expansion of
invasive plant species

PUBLICATIONS

Gusiatin, Z. M., Radziemska, M., & **Żochowska
A.** (2019). Sequential soil washing with mixed
biosurfactants is suitable for simultaneous
removal of multi-metals from soils with
different properties, pollution levels and ages.
Environmental Earth Sciences, 78(16), 529.