

# VIRTUAL EXCHANGE CERTIFICATE

## Development of the Model and Common

## Information Space of Virtual Exchange Programs

Presented to

### Anastasiiia Zghurska

### Kharkiv National University of Radio

### Electronics

For the successful completion of Virtual Exchange Programme

# Harnessing AI and Data for Sustainable Development

organized by Wrocław University of Science and Technology in the framework of MOVEX project

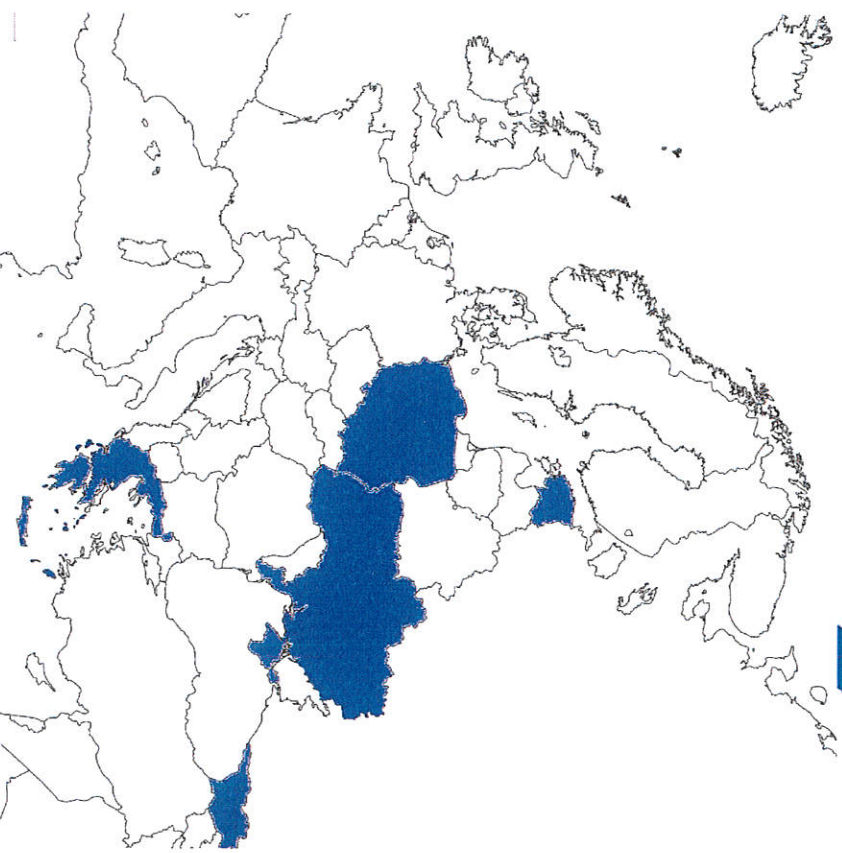
Duration **01.09.2025-28.11.2025.**

Total workload 6 ECTS

Project coordinator



**- 000001614 -**  
**POLITECHNIKA WROCŁAWSKA**  
Wydział Zarządzania  
Wybrzeże St. Wyspiańskiego 27, 50-370 Wrocław  
tel. 71 320 35-04, 71 320 20-19  
www.wz.pwr.edu.pl e-mail: wydz.zarz@pwr.edu.pl  
NIP 8960005851 (1)



Co-funded by the  
Erasmus+ Programme  
of the European Union

# MOVEx Virtual Exchange Programme

## Harnessing AI and Data for Sustainable Development

Holder of this certificate has achieved following learning outcomes

### **X** Module 1: Getting Known to AI Tools

Overall grade for the module **score A**

- ✓ Explain key concepts, principles, and contemporary applications related to Getting known to AI Tools, with reference to current technological and societal challenges.
- ✓ Analyse real-world cases and datasets using appropriate digital tools and methods relevant to Getting known to AI Tools.
- ✓ Collaborate effectively in an international virtual learning environment to critically discuss solutions and reflect on ethical and sustainability implications of Getting known to AI Tools.

### **X** Module 2: Neurotechnologies in Automation

Overall grade for the module **score A**

- ✓ Demonstrate knowledge and understanding of key concepts and issues related to Neurotechnologies in Automation.
- ✓ Apply relevant methods and analytical approaches to address practical problems within the scope of Neurotechnologies in Automation.
- ✓ Communicate effectively and collaborate responsibly in an international virtual exchange context related to Neurotechnologies in Automation.

### **X** Module 3: Data Mining Principles

Overall grade for the module **score A**

- ✓ Explain key concepts, principles, and contemporary applications related to Data Mining Principles, with reference to current technological and societal challenges.
- ✓ Analyse real-world cases and datasets using appropriate digital tools and methods relevant to Data Mining Principles.
- ✓ Collaborate effectively in an international virtual learning environment to critically discuss solutions and reflect on ethical and sustainability implications of Data Mining Principles.

ECTS Grading Scale applied by MOVEx consortium

Grade	Grade Point Average (GPA)	Definition
score A	90% or more	EXCELLENT, outstanding performance with only minor errors
score B	80% or more	VERY GOOD, above the average but with some errors
score C	70% or more	GOOD, generally sound work with a number of notable errors
score D	60% or more	SATISFACTORY, fair but with significant shortcomings
score E	50% or more	SUFFICIENT, performance meets the minimum criteria
score F	fail below 50% (not passed)	FAIL, considerable further work is required

-000001614-  
**OLITECHNIKA W/ROCLAWSKA**  
Wydział Zarządzania  
Wydział Zarządzania  
ul. Piłsudskiego 27, 50-370 Wrocław  
tel. 71 320 20-19  
e-mail: wydz.zarz@pwr.edu.pl  
ul. Piłsudskiego 27, 50-370 Wrocław  
tel. 71 320 20-19  
e-mail: wydz.zarz@pwr.edu.pl



Co-funded by the  
Erasmus+ Programme  
of the European Union