

# POSSIBILITIES OF EDUCATIONAL AND SCIENTIFIC INTERNATIONAL COOPERATION



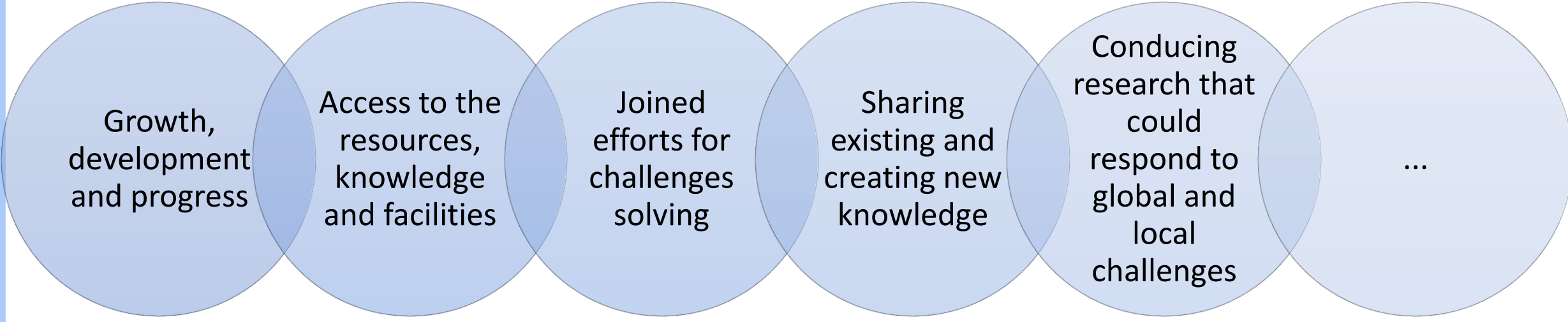
Olena Kozak,

PhD in Ecology, Senior lecturer of Department  
of Environmental Studies,

National University of Kyiv Mohyla Academy



# Why educational and scientific international cooperation is important?



Growth,  
development  
and progress

Access to the  
resources,  
knowledge  
and facilities

Joined  
efforts for  
challenges  
solving

Sharing  
existing and  
creating new  
knowledge

Conducting  
research that  
could  
respond to  
global and  
local  
challenges

...

# International cooperation of Department of Environmental Studies (NaUKMA)





# International office of NaUKMA

More than 10 opportunity announcements every month

National University of Kyiv-Mohyla Academy  
INTERNATIONAL OFFICE

Find... Search

Home Coming to NaUKMA Going abroad from NaUKMA NaUKMA International Projects NaUKMA International Summer Programs News Contact us

ОНЛАЙН КОНСУЛЬТАЦІЇ  
ЩОДО АКАДЕМІЧНОЇ МОБІЛЬНОСТІ

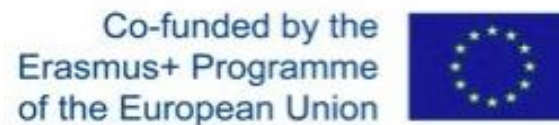
**Coming to NaUKMA**  
NaUKMA welcomes international students and

**Going abroad from NaUKMA**  
NaUKMA encourages its students and faculty to

**NaUKMA International Projects**  
NaUKMA has well established tradition of being

[dfc.ukma.edu.ua/news/646](https://dfc.ukma.edu.ua/news/646)

# NaUKMA is part of diverse international Associations, Groups and Networks



*This project has been funded with support from the European Commission. This communication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein*



# International mobilities of students of Department of Environmental Studies in 2022/2023:

Germany, France, Canada, United Kingdom, Netherlands, Lithuania, etc.



University  
of Glasgow



UNIVERSITY OF  
TORONTO

JUSTUS-LIEBIG-



UNIVERSITÄT  
GIESSEN



Rheinische  
Friedrich-Wilhelms-  
Universität Bonn



VYTAUTAS MAGNUS  
UNIVERSITY

M C M X X I I



Brandenburg  
University of Technology  
Cottbus - Senftenberg



university of  
 groningen





## Faculty mobility

# Olena Masliukivska, Associate Professor of Department of Environmental Studies, as Visiting Researcher at University of Vaasa, Finland

Research how to set up/improve circular public procurement to ensure circularity in cities



A meeting with the Ambassador of Ukraine to Finland, Olga Dibrova, rector of the University of Vaasa, Jari Kuusisto and president of the University of Oulu, Jouka Niinimäki



Entering the University of Vaasa

## Faculty mobility

# Kateryna Derevska, Professor of Department of Environmental Studies, as Visiting Researcher at University of Wrocław, Poland

Acquaintance with modern methods of environmental monitoring and radiometric analysis of natural disasters



At the Mineralogical Museum of the University of Wrocław



Field research in Lower Silesia



# RETURN: Restoring EnvironmenTs in UkJaiNe

Capacity building and knowledge exchange on environmental assessment and restoration

**Partners:** Swedish University of Agricultural Sciences, The National University Kyiv-Mohyla Academy

**Duration:** 2023-2024

**Purpose:** assessment of environmental damage as a result of the ongoing war and how damaged environments can be restored.

Zoom Konferenstium

**UKRAINE. WAR. ENVIRONMENTAL CHALLENGES**

Key stages of the process of green recovery of Ukraine can be seen as follows

III. Assessment of the ecological status (determination of the scale and level of pollution of the natural environment, assessment of the impact and risk by conducting research)

**The Environmental Impact of the Conflict in Ukraine**  
A Preliminary Review

Publications devoted to the environmental consequences of incidents of military aggression are mainly generalizing

**The Environmental Impact of the Conflict in Ukraine: A Preliminary Review**  
UNEP, 14 October 2022

Participants: Brian Kuro, Boychenko Svitlana, Viktor Karamushka, Kyiv-Mohyla, Marina Babitska

Zoom Konferenstium

**UKRAINE. WAR. ENVIRONMENTAL CHALLENGES**

Key stages of the process of green recovery of Ukraine can be seen as follows

IV. Implementation of the pollution monitoring program (at the pilot facility) in order to control its condition, impact on the environment and prevent the deterioration of the ecological situation

Such monitoring programs are necessary for those affected facilities where the situation is expected to worsen

The waters of the Dnieper flooded the valley of the Irpin River after the dam was blown up

Participants: Brian Kuro, Boychenko Svitlana, Viktor Karamushka, Kyiv-Mohyla, Marina Babitska, Lorena Chagas Torres, Julie von Wachterfeld, Theresa Rantakoski, Olena Nazarova

# **RESCUU (Resilience of Education: Sustainability and Cooperation for Ukrainian Universities)**

**Partners:** Uppsala University, BUP Associated Secretariat at Åbo Akademi University, The National Technical University of Ukraine 'Igor Sikorsky Kyiv Polytechnic Institute', The National University Kyiv-Mohyla Academy, Poznan University of Technology

**Duration:** 2023-2024

**Purpose:** contribute to the resilience of wartime Ukraine's educational institutions and will support Ukrainian teachers, students and researchers who remain in Ukraine and work or study at Ukrainian universities

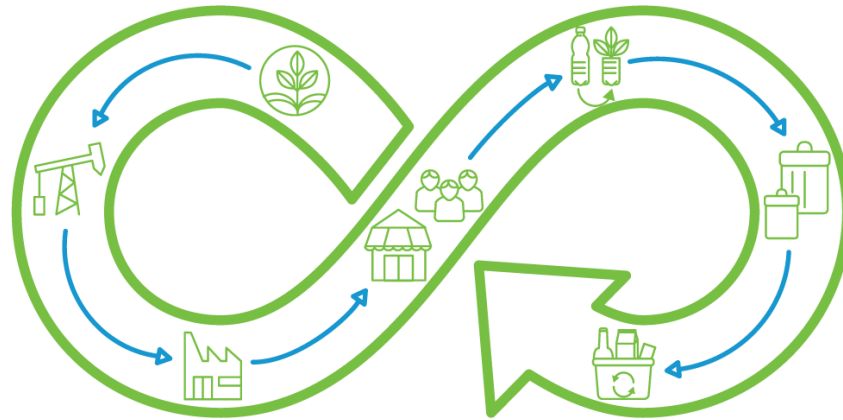


# Resource and Energy Efficiency and Circular Economy - REE-CIRCLE

**Partners:** The National University Kyiv-Mohyla Academy, L'Université Paris-Est Créteil, Technical Bergakademie Freiberg, Belgrade University

**Duration:** 2023-2024

**Purpose:** elaboration of the master program focused on preparing students to become agents of the green transition via providing them with knowledge and skills on an innovative combination of environmental, economic, management, and finance aspects of natural resources.





A world map is formed by various colored puzzle pieces (red, teal, yellow, grey) on a light grey surface. Several hands in business attire are shown placing or pointing to the pieces. The text "THANK YOU FOR YOUR ATTENTION!" is centered over the map in a white serif font. Below the text is a decorative horizontal line with a diamond shape in the center.

THANK YOU FOR YOUR  
ATTENTION!