

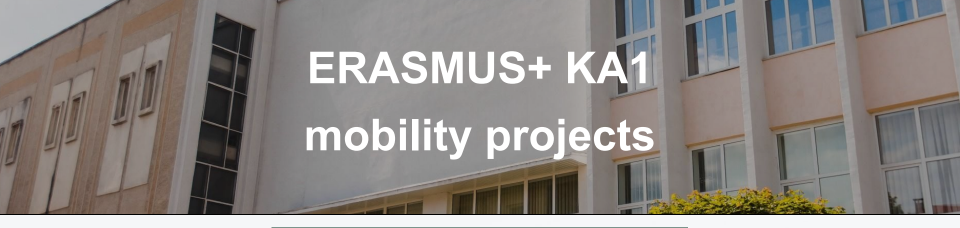
THE PROJECTS IS AIMED AT

creating opportunities for international academic mobility for both staff and students of Ukrainian HEIs to partner universities abroad, as well as providing opportunities for international students and university staff from Programme Countries to come to Ukrainian institutions, in particular:

For students of Ukrainian HEIs at all study cycles as well as fields of study, participation in mobility offers an opportunity to study or undertake an internship abroad at a partner institution as a part of their main study programme.

For international students from partner universities, it provides an opportunity to study at a Ukrainian institution or complete an internship at a company in Ukraine.

For staff of Ukrainian educational institutions, mobility promotes experience exchange and professional development, offering opportunities to teach, upgrade qualifications, and undertake training abroad.



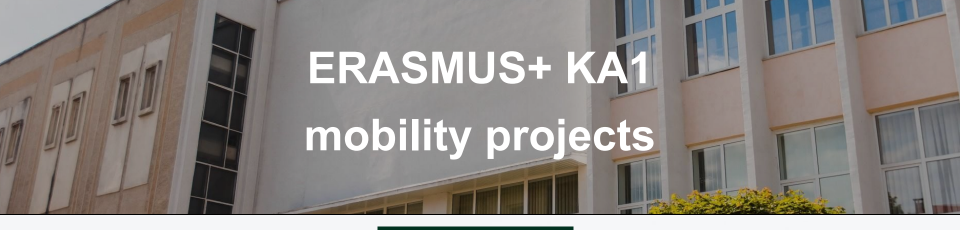
INTERNATIONAL MOBILITY AIMS

Exchange knowledge, teaching and research methods, as well as experience in a European and international environment

Acquire and develop communication and language competences, enhance critical thinking, problem-solving and research skills

Develop digital and green competences

Foster personal and professional growth



MOBILITY FORMATS

For studying abroad – for students of Ukrainian higher education institutions (HEIs) at the degree of (junior) bachelor's, master's, PhD, or doctoral studies.

For internships abroad – for students of Ukrainian HEIs at the degree of (junior) bachelor's, master's, PhD, or doctoral studies, when the internship is included in the curriculum of the sending institution.

For training (job shadowing) / teaching / professional development abroad – for academic and administrative staff of HEIs.

For teaching – in universities of Programme countries for professionals from various types of organizations in Ukraine



FOR STAFF OF UKRAINIAN HIGHER EDUCATION INSTITUTIONS – FOR TEACHING, TRAINING, AND PROFESSIONAL DEVELOPMENT

WHO

Administrative and academic (teaching and research) staff

PROFESSIONAL AREA

Any

FIELD OF STUDY

All fields

DURATION OF MOBILITY

5-60 days (+ up to 2 travel days)

FORMAT

Teaching, training (job shadowing), professional development

TEACHING LOAD

Minimum 8 hours per week, or 4 hours if combined with training



FIELDS OF STUDY

A11

EDUCATIONAL LEVELS

Junior Bachelor, Bachelor, Master, PhD

FOR STUDENTS

DURATION

From 2 to 12 months (physical mobility), up to 24 months for medical students

From 5 to 30 days (short-term physical mobility as part of blended mobility)

FORMAT

Studying abroad at a partner higher education institution

Internship abroad at a company, research institute, laboratory, organization, or other institution. Internships may also take place within one year after graduation, provided they were approved during the period of study

Alexandru Ioan Cuza University of Iași, Romania

University of Rzeszów, Poland

University of Lille 1 Sciences and Technologies, France

Comenius University Bratislava, Slovakia

Jakub z Paradyż Academy in Gorzów Wielkopolski, Poland

Jagiellonian University, Poland

University of Lodz, Poland

University of Gdańsk, Poland

John Paul II Academy in Biała, Poland

Palacký University Olomouc, Czech Republic



International Telematic University UNINETTUNO, Italy

University of Nova Gorica, Slovenia

University of Opole, Poland

Vytautas Magnus University, Lithuania

Polytechnic of Šibenik, Croatia

Stefan cel Mare University of Suceava, Romania

AGH University of Science and Technology,
Poland

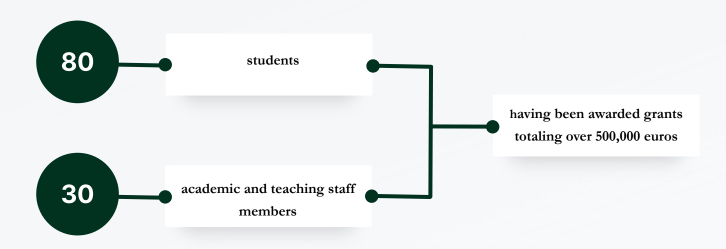
University of Potsdam, Germany

University of Stuttgart, Germany

Sopot Academy of Applied Sciences, Poland



DURING THE PERIOD OF PARTICIPATION IN THE ERASMUS+ KA1



EXPAND THE UNIVERSITY'S INTERNATIONAL PARTNERSHIPS WITHIN ERASMUS+ KA1

DEPARTMENT OF INTERNATIONAL RELATIONS

The name of the European university with which there is experience of international cooperation

The name, initials, and position of the academic staff member from the European university with whom contact has been established and/or international cooperation has been or is being carried out

A brief description of past or current international cooperation

Your vision for future cooperation with the European university

The expected results from implementing academic exchanges of students and/or staff



ONGOING PROJECTS

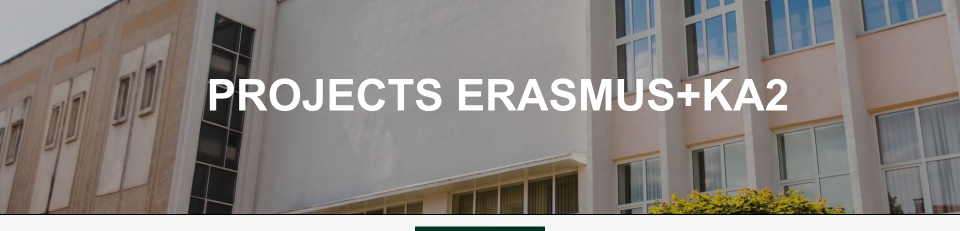
SpaceReady

MentUwell

NEW PROJECTS

BoostScience

EG4HDCEEU4UI



DURATION

2024 - 2026

TOTAL BUDGET

335 000 euro

Space_Ready

OBJECTIVES

Development of a unified training program for analog astronauts.

Digitization of content using an e-learning platform. Dissemination and sustainable development to ensure the implementation of the SpaceReady methodology by universities and institutions.

GOAL

Creating a digital and interactive educational program for students and researchers in the space sector







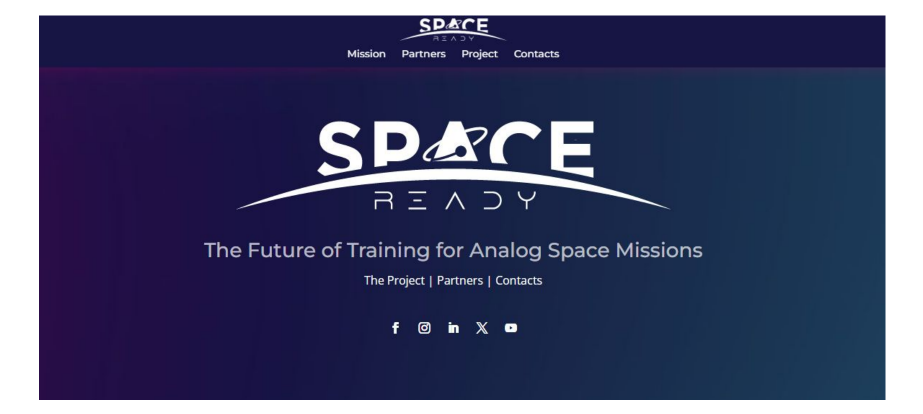
SPACE_READY RESULTS

Completed international train-the-trainer (min 10 trainers), executed by mission managers from all participating project countries. A train-the-trainer training with focus on trainer preparation on how to use the e-learning course for analog space missions

Completed pilot test, consisting of 3 pilot rounds, applied to 18 participants during one week from 4 countries

Completed feedback validation and improvements. The feedback will be gathered from the pilot test, applied on 18 student participants. 3 completed pilot missions, following an agile approach, will collect the feedback and will be incorporated for improvement

The consortium has defined quantitative indicators to measure the delivery of objectives and results planned, stated as followed:1 completed international train-the-trainer, 1 completed pilot test, 1 completed feedback validation and improvements, 1 best practices and lessons learned on analog habitat space missions management



https://spaceready.eu/

https://kmint.pnu.edu.ua/space-ready/

ERASMUS+KA2 PROJECTS

DURATION

02.04.2022 - 01.12.2025

TOTAL BUDGET

400 000 euro

MentUwell

OBJECTIVES

It brings together experts from countries that have faced migration for many years and have experience in preserving youth mental well-being during the migration crisis

GOAL

Develop a methodology to help educators working with youth and young war migrants, as well as a universal toolkit for educators, NGOs, volunteers and others tasked with preserving the mental well-being of youth during the wartime migration crisis WSB Academy, Poland

applicant organisation

Mykolas Romeris University, Lithuania

University of Art and Design in Cluj-Napoca, Romania

Enaip Veneto Impresa Sociale, Italy

Studio Progetto Societa Cooperativa Sociale, Italy

> European Centre for Entrepreneurial Competence and Excellence, Austria

Fin Edu Consult Oy, Finland



ERASMUS+KA2 PROJECTS

MENTUWELL RESULTS

3 pilot events were held in Poland, Lithuania and Romania

3 described case studies from Poland Romania and Lithuania. These case studies will prove the use of the tools

Described Austrian, Italian and Finnish example will be widely promoted as a good practice that was the basis for the mentUwell products.

Results of 3 surveys taken during pilot in different locations will be promoted in the form of written reports

STUDY VISITS











https://projects.pnu.edu.ua/mentuwell/

https://wsb.edu.pl/mentuwell

STUDY VISITS







Professor Nadiya Lutsan Participates in International Conference at the Ukrainian Free University (Munich)



PROFESSOR NADIA LUTSAN PRESENTED A REPORT AT AN INTERNATIONAL CONFERENCE IN KELCE



Professor Nadiya Lutsan Presents Research at XXXI Konferencja Diagnostyki Edukacyjnej in Krakow





Boosting Education Quality and Entrepreneurial Mindsets for Natural Sciences in Ukraine

DURATION

36 months

TOTAL BUDGET

887 629 euro

AIM

To enhance the capacity of higher education institutions to equip their graduates with modern and in-demand ST&I (Science, Technology & Innovation) skills by creating an innovative interdisciplinary master-level module that will serve as a powerful digital platform where students of biology and chemistry specialties can receive both theoretical and practical training in contemporary applied topics within their fields.

Hellenic Open University, Greece

coordinator

V.N. Karazin Kharkiv National University, Ukraine

Universitat Jaume de Castellon, Spain

PANEPISTIMIO IOANNION, Greece

Leanspots XaaS S.L., Spain

Vasyl Stus National University, Ukraine

Vasyl Stefanyk Carpathian National University, Ukraine

Ivan Franko National University of Lviv, Ukraine

Odesa I.I. Mechnikov National University, Ukraine

SSI Institute of Single Crystals, Ukraine

"FK "Biotek Ltd.", Ukraine

UKRORGSYNTEZ LTD, Ukraine



ERASMUS+KA2 PROJECTS BOOSTSCIENCE

OBJECTIVES

Fostering co-creational assessment of skill gaps and market trends in Biology and Chemistry

Supporting skills development and employability potential of Biology and Chemistry graduates

Improving quality and competitiveness of Higher Education in Ukraine

Improving quality and competitiveness of the Ukrainian labour market

Promoting reform and market connection of Higher Education in Ukraine

ПРОЄКТИ ERASMUS+KA2 EG4HDCEEU4UI

Good Governance Practices: European Experience for Ukraine

DURATION

36 months

TOTAL BUDGET

373 203 euro

AIM

To promote sustainable democratic changes in Ukraine through the development of proper, responsible, and transparent governance, the training and professional development of specialists in public administration, as well as the exchange of experience and dissemination of best practices of good governance from Ukraine and EU countries.

ERASMUS+KA2 PROJECTS

Good Governance Practices: European Experience for Ukraine EG4HDCEEU4UI

OBJECTIVES

To equip the programme's participants with the competencies and awareness necessary for further dissemination of good governance standards

To spread the experience and standards of good governance as a guarantee of sustainable democracy

To foster the development of local democracy through educational programmes

To establish communication channels among the consortium's participants to facilitate the exchange of successful European practices

Dragomanov Ukrainian State University, Ukraine

coordinator

Borys Grinchenko Kyiv Metropolitan University, Ukraine

Nizhyn Mykola Gogol State University, Ukraine

Kryvyi Rih National University, Ukraine

Baltic International Academy, Latvia

Ekonomicka univerzita v Bratislave, Slovakia

Berdyansk State Pedagogical University Partner, Ukraine

> Kuras Institute of Politic and Ethnic Studies of the National Academy of Ukraine

Maria Curie-Sklodowska University, Poland





CURRENT PROJECTS

RISE-UP

MEOEU

ES PRSE EU

PROJECTS ERASMUS+ JEAN MONNET

DURATION

01.09.2023 - 31.08.2026

TOTAL BUDGET

26 500 euro

RISE-UP

GOAL

The course is to build a platform that would combine information, educational, and regulatory components that contribute to the formation of an objective and justified positive civil position in matters related to the use of nuclear energy and sources of ionizing radiation in terms of the need to comply with specific security measures and regulations that will allow their efficient and safe use

CONCEPT

Provides for the formation and work in three areas – physical and technical, biological and medical, and regulatory with the formation of joint conclusions and the possibility of in-depth study in one of the three areas

PROJECTS ERASMUS+ JEAN MONNET

RISE-UP

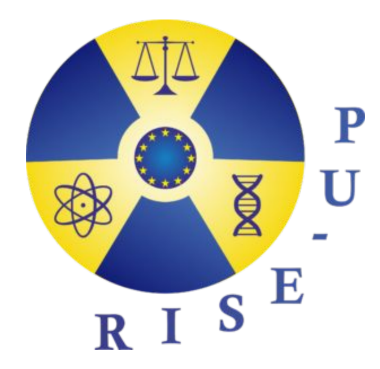
OBJECTIVES

Promotion of EU policy in the physical, technical, medical, biological, and legal spheres regarding the feasibility of using "green" nuclear energy in the current geopolitical conditions

Promoting the concept of lifelong learning through free access to e-courses on radiation safety via social media and the project website

Improving the quality of professional training with an emphasis on the importance of developing systematic multidisciplinary competencies in the field of radiation safety (physical, technical, medical, biological, and legal spheres) in accordance with EU standards

Theoretical and practical training of students and interested parties on radiation safety issues



https://kmint.pnu.edu.ua/en/research/project/

https://kmint.pnu.edu.ua/en/research/project/news/

PROJECTS ERASMUS+ JEAN MONNET

DURATION

01.09.2023 - 31.08.2026

TOTAL BUDGET

30 000 euro

MEOEU

GOAL

The project will contribute to the dissemination of EU experience in the field of environmental monitoring, the improvement of environmental safety in Ukraine, and the development of European-level environmental culture and law among students

CONCEPT

It aims to develop European-level environmental awareness and legal knowledge among students. This will help draw public attention to environmental issues and their impact on quality of life

PROJECTS ERASMUS+ JEAN MONNET

MEOEU

OBJECTIVES

Updating and teaching the course (30 academic hours) "Monitoring of chemical parameters of environmental objects in the context of European integration" for the preparation of students majoring in Chemistry, Master's degree program

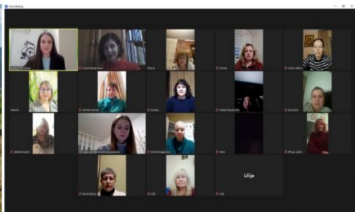
Creation and implementation of an optional course (30 academic hours) entitled "Monitoring of Environmental Objects in the Context of European Integration," which will be available to all students of the University

Preparation and writing of textbooks: "Air Quality Monitoring: European Experience," "Water Quality Analysis: European Experience," taking into account European practices in monitoring environmental objects for students of the Faculty of Natural Sciences

Preparation of presentation materials for open lectures (4) and their delivery to a wide audience

STUDY VISITS













STUDY VISITS













PROJECTS ERASMUS+ JEAN MONNET

DURATION

01.10.2023 - 30.09.2026

TOTAL BUDGET

30 000 euro

ES PRSE EU

GOAL

Promoting in Ukraine the value of protecting the right to a safe environment, the role of implementing environmental rights in achieving sustainable development, and contributing to the improvement of Ukraine's environmental legislation in the context of European integration and bringing it closer to EU standards

CONCEPT

Aimed at researching the legal framework for rational nature management, issues of guaranteeing and implementing environmental rights, and legal aspects of environmental restoration in the context of Ukraine's European integration

PROJECTS ERASMUS+ JEAN MONNET

ES PRSE EU

OBJECTIVES

Improve the quality of knowledge in the field of EU and Ukrainian environmental law

Improve students' competitiveness in the labor market

Stimulate the process of developing new and improving existing Ukrainian environmental legislation in line with EU standards; increase the level of protection of environmental rights

Raise the professional level of development and promote the internationalization of the target audience

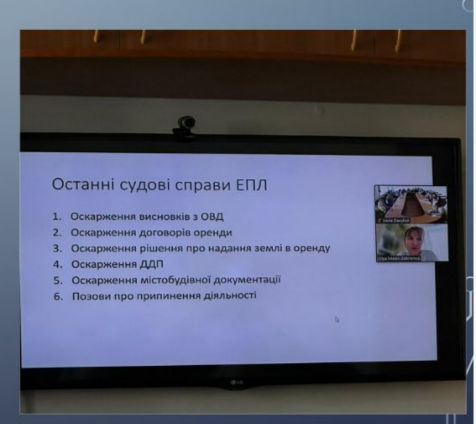
Organization of a practical meeting on air quality as a component of sustainable development and a guarantee of the right to a safe environment





Organization of a practical meeting on the protection of environmental interests in Ukraine







Organization of a workshop on "Protecting the right to a safe environment in the European Court of Human Rights"

