

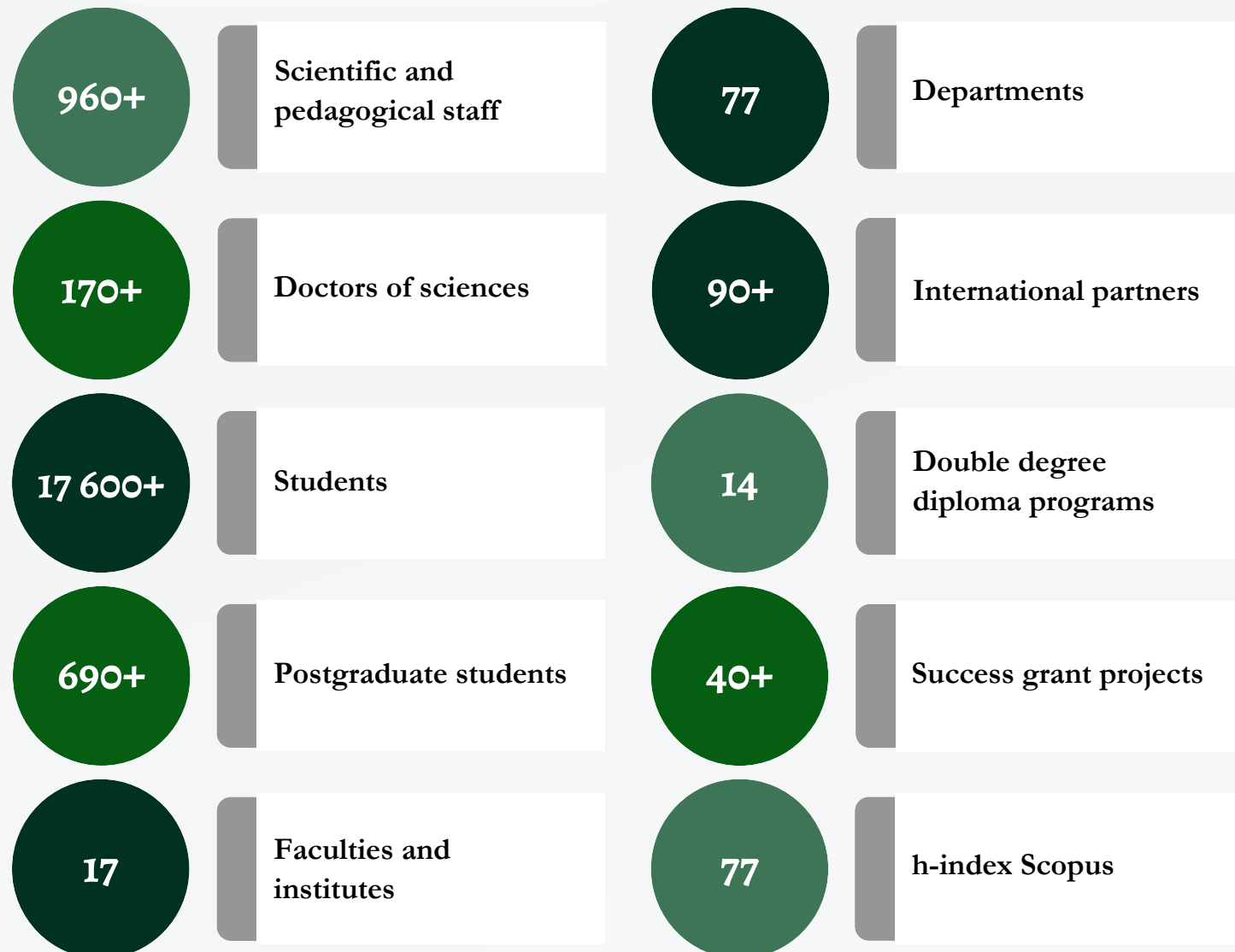


**VASYL STEFANYK  
CARPATHIAN NATIONAL UNIVERSITY**



# VASYL STEFANYK CARPATHIAN NATIONAL UNIVERSITY

IS A MODERN, COMPETITIVE EDUCATIONAL AND RESEARCH CENTRE OF INTERNATIONAL STANDING. ITS POTENTIAL CONTRIBUTES TO REGIONAL DEVELOPMENT AND THE FORMATION OF HUMAN CAPITAL



The Best Universities in Ivano-Frankivsk and Ivano-Frankivsk Region

1



3

The Best Universities in Western Ukraine

THE World University Rankings (among Ukrainian universities)

3



4

The Best Classical Universities in Ukraine

Consolidated Ranking of Higher Education Institutions in Ukraine

6



6

SCImago Institutions Rankings 2026 (among Ukrainian universities)

Webometrics Ranking of World Universities (among Ukrainian universities)

7



WEBOMETRICS

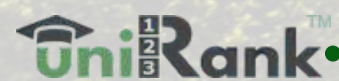


8

TOP-200 Ukraine 2025

Ranking of Universities by SciVerse Scopus

9



9

Top Universities in Ukraine 2026

QS World University Rankings: Eastern Europe 2026



# UNIVERSITY RANKINGS

# UNIVERSITY IS A MEMBER OF INTERNATIONAL CONSORTIA



Member of the European University Association



Member of the Consortium of Universities of Warsaw and Ukraine



Member of the University Consortium International



Member of the Consortium of Universities of the Baltic Region and Ukraine



Member of the Magna Charta Universitatum



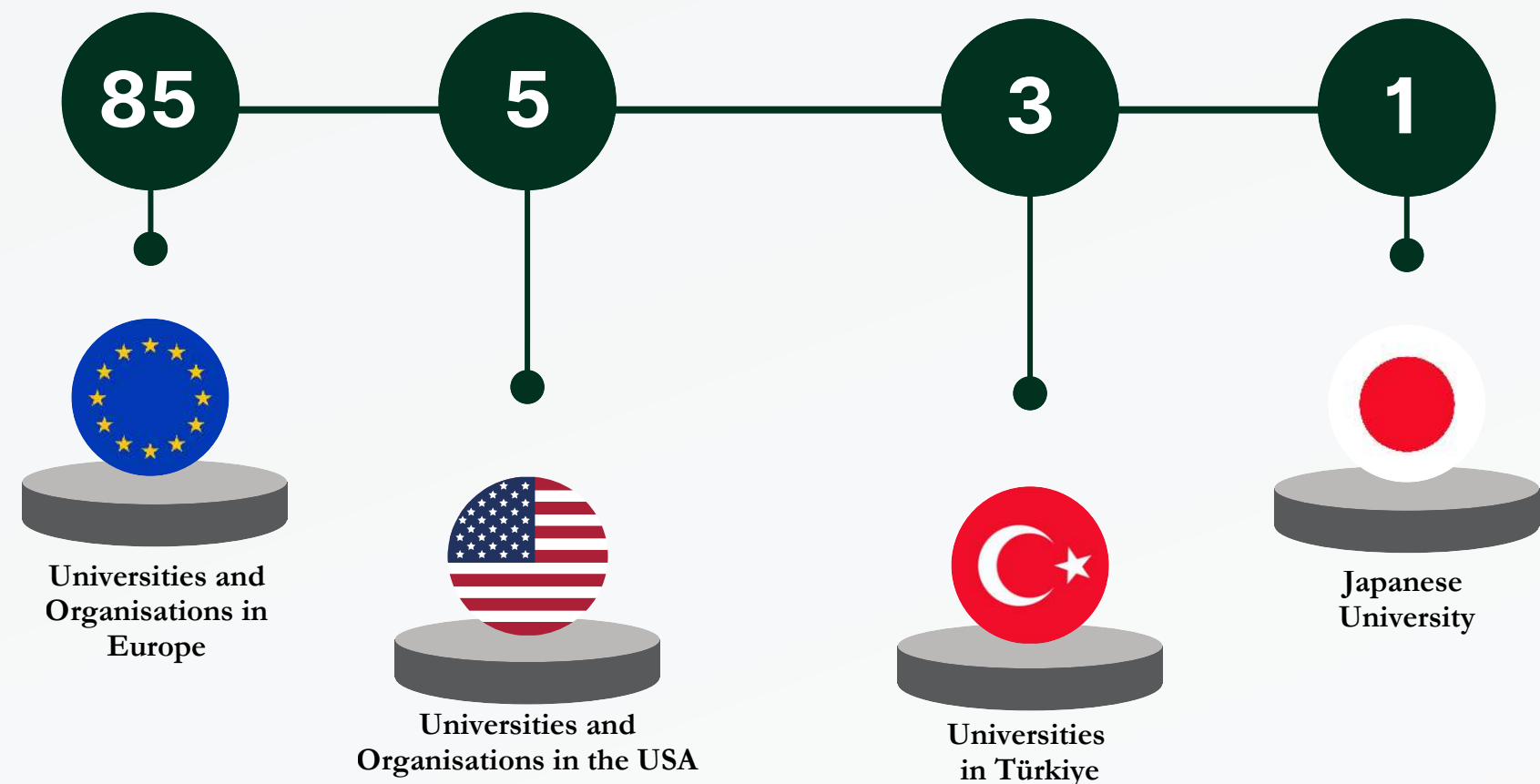
Member of the EDUC Alliance (European Digital UniverCity)



Member of the International Space University Consortium UNIVERSEH



Member of the ORCID-Ukraine Consortium





# EDUCATIONAL UNITS



Faculty of Physics and Technology



Faculty of Natural Sciences



Faculty of Mathematics and Informatics



Faculty of Economics



Faculty of History, Political Science and International Relations



Faculty of Philology



Pedagogical Faculty



Faculty of Psychology



Faculty of Foreign Languages



Faculty of Tourism



Faculty of Physical Education and Sports



Faculty of Management



Educational and Scientific Institute of Arts



Educational and Scientific Law Institute



Kolomyia Educational and Scientific Institute



Educational and Scientific Institute of Military Leaders



Ivano-Frankivsk Professional College



Life sciences, biotechnology  
and biomedical research

Innovation management,  
entrepreneurship and startup  
ecosystems

Environmental and climate research

## Strategic Research Areas

Psychology, mental health and social  
resilience in post-war societies

Astronomy, atmospheric  
monitoring and space-related  
research

Nanotechnology, advanced materials  
and applied physics



# SCIENTIFIC INFRASTRUCTURE

## SCIENTIFIC UNITS

Established in 2025:



- Centre for the Collective Use of Scientific Equipment “International Scientific Centre ‘Observatory’”
- Educational and Scientific Centre “Institute of Experimental Biology”
- Educational and Scientific Centre for Biomedical Research
- Educational and Research Centre for Entrepreneurship, Innovation and Global Partnership

31

Scientific Centres

5

Laboratories

1

Joint Scientific  
Laboratory

3

Centres for the  
Collective Use of  
Scientific Equipment



Science Park  
“Carpathian  
University”



Regional Start-up  
Accelerator



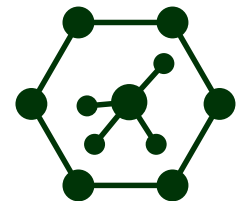
Botanical Garden



Scientific Library



# Labs, facilities and platforms open to cooperation



Educational and Scientific Center of  
Materials Science and  
Nanotechnologies



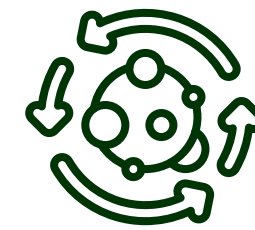
Nanotechnology lab for materials  
science, energy and medicine

Gamma-resonance spectroscopy laboratory  
with analysis of conversion electrons, gamma  
rays, and X-rays

PNU-OpenLab – Center for Open  
Science in Modern Materials Science



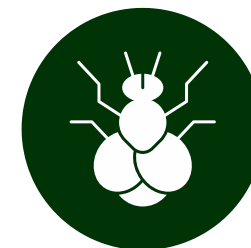
Laboratory of Fluorescence  
Spectroscopy



Laboratory of Animal Metabolism



PLANTBIOTECHLAB (Laboratory  
of plant micropropagation)



Fruit Fly Facility



Animal Facility

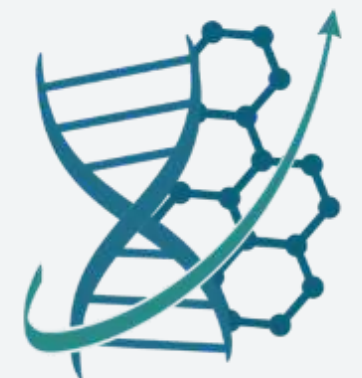
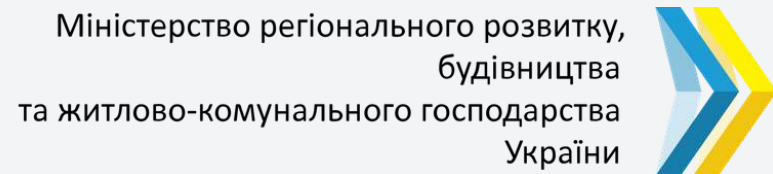


Laboratory of Semiconductor  
Material Science for Energy  
Application



# VASYL STEFANYK CARPATHIAN NATIONAL UNIVERSITY

Over the past 5 years, dozens of scientific and innovative projects have been implemented at the university



# THE MOST PROMISING PROJECTS OF THE UNIVERSITY

## INTERNATIONAL SCIENTIFIC CENTRE “OBSERVATORY”

The International Research Centre “Observatory” is located on Mount Pip Ivan at an altitude of 2,022 m (Ukraine).

The University has signed an agreement with the National Centre for Space Management and Testing.

## MAIN AREAS OF ACTIVITY

Enhancement of the astronomical observatory’s capabilities and support for satellites operated by space agencies

Meteorological, climatic and ecological monitoring research

Environmental Sustainability and Safety in Tourism Development



# THE MOST PROMISING PROJECTS OF THE UNIVERSITY

## INTERNATIONAL SCIENTIFIC CENTRE “OBSERVATORY”

The observatory is being restored as part of the project ‘Adaptation of the Former Observatory on Mount Pip Ivan to the Needs of the Alpine Rescue Service Training Centre’ (Poland–Belarus–Ukraine Programme 2019–2022)

Project budget: EUR 1 170 269.82



# THE MOST PROMISING PROJECTS OF THE UNIVERSITY

**CONSTRUCTION OF THE INTERNATIONAL STUDENT AND YOUTH MEETING CENTRE OF UKRAINE AND THE REPUBLIC OF POLAND**

was implemented in 2018-2022  
(Mykulychyn village, Ivano-Frankivsk Region)

The International Student and Youth Meeting Centre will serve as a platform for the development of international youth scientific activities, IT hubs and student start-ups

Total project cost: EUR 3 308 859



# THE MOST PROMISING PROJECTS OF THE UNIVERSITY



During 2018-2021, the project “Modernisation of Teacher Higher Education with the Use of Innovative Teaching Instruments” (MoPED) was implemented within the Erasmus+ KA2 programme. For the first time in Ukraine, our University became a grant holder of an Erasmus+ KA2 project

Total project cost: EUR 861 445

As a result of the project, the Centre for Innovative Educational Technologies “CNU-EcoSystem” was established.

# THE MOST PROMISING PROJECTS OF THE UNIVERSITY



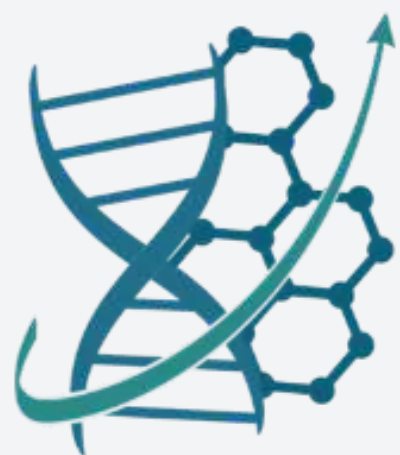
During the period 2018-2020, the project “Creation of a Project and Educational Centre for the Development of Innovation and Investment in the Region ‘Agents of Change’” was implemented with sector budget support from the European Union

The total project budget amounted to EUR 367 790

The Project and Educational Centre “Agents of Change” is a dynamic platform that facilitates collaboration between students from various disciplines and representatives of united territorial communities in the preparation and implementation of new projects.

# THE MOST PROMISING PROJECTS OF THE UNIVERSITY

**COMBINING NANOTECHNOLOGY AND BIOTECHNOLOGY FOR  
BUSINESS AND DEVELOPMENT (NANOBIOTECH NEXUS)**



**NanoBioTech  
Nexus**

**THE DURATION OF THE  
PROJECT**

01.04.2025 – 30.04.2027



**TOTAL COST OF THE  
PROJECT**

EUR 1 340 000



**THE GOAL  
OF THE PROJECT:**

Creating a strong innovation ecosystem at the intersection of nanotechnology, biotechnology and entrepreneurship, with a particular focus on human capital development and reducing brain drain in Ukraine and North Macedonia

# THE MOST PROMISING PROJECTS OF THE UNIVERSITY

## OSCARS “CENTER FOR OPEN SCIENCE IN MODERN MATERIALS SCIENCE AT THE PRECARPATHIAN NATIONAL UNIVERSITY”



### THE DURATION OF THE PROJECT



01.10.2024 – 30.09.2026

### TOTAL COST OF THE PROJECT



UAH 3 631 216.24



### THE GOAL OF THE PROJECT:

Establishment and development of an open scientific centre for research on advanced materials and nanomaterials in Western Ukraine. The centre will provide Ukrainian researchers with access to modern scientific infrastructure, equipment and open science services.

The initiative aims to integrate the Ukrainian scientific community into the European Research Area (ERA), implement the principles of Open Science and FAIR, and establish sustainable links between science, education and industry

# THE MOST PROMISING PROJECTS OF THE UNIVERSITY

## DURABLE AND EFFICIENT NANOTECHNOLOGY FUEL CELLS – NATO G6166

### THE DURATION OF THE PROJECT

04.12.2023 – 03.12.2026



### TOTAL COST OF THE PROJECT

EUR 120 000



### THE GOAL OF THE PROJECT:

Investigation and enhancement of the efficiency of solid oxide fuel cells (SOFCs) manufactured using electrodes based on nanoporous and nanodispersed materials

# THE MOST PROMISING PROJECTS OF THE UNIVERSITY

**SOIL PREPARATION FOR RECONSTRUCTION – SOIL DECONTAMINATION IN UKRAINE, ECO-ENTREPRENEURSHIP AND ENVIRONMENTAL JOURNALISM**



## THE DURATION OF THE PROJECT

25.05.2023 – 01.04.2024



## TOTAL COST OF THE PROJECT

EUR 131 000



## THE GOAL OF THE PROJECT:

Development of cooperation with the University of East Anglia to establish eco-start-ups in Ukraine, including initiatives aimed at the remediation of war-damaged soils.

Promotion of global values and best practices in environmental protection and ecological restoration



# THE MOST PROMISING PROJECTS OF THE UNIVERSITY

REGINNA 4.0

## REGINNA 4.0

### THE DURATION OF THE PROJECT



2023 – 2024

### TOTAL COST OF THE PROJECT



EUR 750 000



### THE GOAL OF THE PROJECT:

Addressing the challenges associated with limited access to advanced technological knowledge and infrastructure for businesses, particularly SMEs and start-ups, which are largely concentrated within higher education and research institutions. This constraint leads to the underutilisation of costly infrastructure beyond fundamental research and limits awareness of opportunities to enhance entrepreneurial competitiveness and innovation capacity.

Organisation of educational events for students focused on business development in the fields of artificial intelligence, Industry 4.0, and nanotechnology

# THE MOST PROMISING PROJECTS OF THE UNIVERSITY

## EDUC-WIDE



HORIZON EUROPE

### THE DURATION OF THE PROJECT

3 years

### TOTAL COST OF THE PROJECT

EUR 3 500 000



### THE GOAL OF THE PROJECT:

Development of the digitalisation of the University's research and international activities through the implementation of Open Science principles and digital management tools.

Strengthening the consortium community by reducing disparities between its members from the 'old' (advanced) and 'new' (widening) EU Member States, as well as supporting Ukraine in its ongoing pursuit of freedom and prosperity through cooperation with the European Research Area (ERA) within the framework of EDUC

# DEVELOPMENT OF CROSS-SECTORAL COOPERATION

**STRENGTHENING CROSS-SECTORAL COOPERATION IN THE FIELD OF CYBERSECURITY IN ESTONIA, THE CZECH REPUBLIC, LITHUANIA, UKRAINE AND THE NETHERLANDS**

Funded by  
the European Union



## THE DURATION OF THE PROJECT

01.09.2025 p. – 31.08.2029 p.



## TOTAL COST OF THE PROJECT

EUR 126 282.50



## THE GOAL OF THE PROJECT:

The development of cross-sectoral cooperation and an innovation ecosystem in the field of cybersecurity by bringing together academic institutions, businesses and government organisations in EU countries and Ukraine. Particular emphasis is placed on developing human capital, training cybersecurity specialists and strengthening international partnerships.

# INCLUSIVE PROJECT OF THE UNIVERSAL DESIGN STRATEGY RESEARCH CENTER



Tactile icon of the Virgin Mary of Manyava

# SUPPORT FOR VETERANS



**An art workshop for veterans and their families**



**The Carpathian University in the SU-Care project: Swedish expertise for the development of rehabilitation in Ukraine**



**An open creative workshop on clay modelling for veterans**

# CENTER FOR DOCUMENTATION AND RESEARCH OF WAR CRIMES

The Center specializes in the rigorous documentation of war crimes and provides vital evidentiary support to state authorities and international legal archives. It has recorded over 1000 eyewitness accounts and compiled a significant collection of unique photo and video evidence. All gathered materials are integrated into the "i-doc" shared database.



Evidence Collection



International Advocacy



Analytical Research

# INNOVATIVE ECOSYSTEM



Science Park  
“Carpathian University”



GCIP Regional Accelerator for  
Innovation, Technology  
and Start-ups



Carpathian School of Business  
and Management

*School  
of Business  
& Management*



Co-working Centre  
"Paragraph"

# ENERGY EFFICIENCY AND INFRASTRUCTURE DEVELOPMENT PROJECTS



**NEFCO**

Funding under the Energy Efficiency Component of Phase II of the “Higher Education in Ukraine” Project is provided by the Ministry of Education and Science in cooperation with the European Investment Bank and the Nordic Environment Finance Corporation (NEFCO).

Total project cost: EUR 3 590 944

Renovation works include: the Main Academic Building No. 1, the Academic Building of the Faculty of Natural Sciences, Dormitory No. 1, Dormitory No. 5, the Lecture Hall Building, and the Assembly Hall and Library Building

# SPORTS ACHIEVEMENTS OF THE UNIVERSITY



**Victory at the European Mixed Martial Arts Championship.  
More than 1,000 athletes from 34 countries took part in the competition.**

**The CNU team became champions of the Ukrainian  
Women's Student League**



**Students of the Kolomyia Institute Win the Ukrainian  
Powerlifting Championship.**



**Senior Lecturer Maria Chepil received the “Best Judge of 2025” award  
following the results of the 2025 season**



# ACHIEVEMENTS IN THE OTHER FIELDS

Mathematics

IT, Robotics

International Relations

History and Archeology

Philology

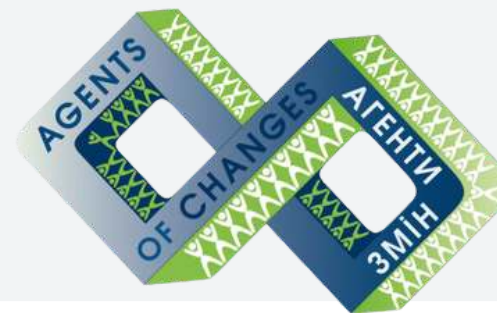
Economics

Business and Management

Psychology

Pedagogy

Law



Centre for the Development of  
Innovation and Investment in the  
Region “Agents of Change”



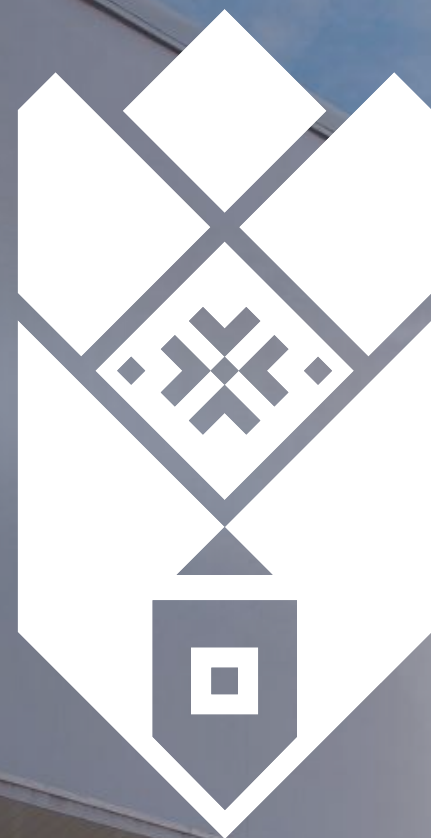
Centre for Innovative Educational  
Technologies “CNU-EcoSystem”



Science Park  
“Carpathian University”



GameHub PNU game  
development laboratory



# CONTACT INFORMATION

[office@cnu.edu.ua](mailto:office@cnu.edu.ua)

phone +38(0342)75-23-51

<https://cnu.edu.ua/>