

## Consortium members



## Partnership

Università degli Studi di Genova, IT, coordinator  
 Kyiv National University of Construction and Architecture, UA  
 Odessa State Academy of Civil Engineering and Architecture, UA  
 Prydniprovsk State Academy of Civil Engineering and Architecture, UA  
 Lviv Polytechnic National University, UA  
 Kyiv National Transport University, UA  
 Odesa National Economics University, UA  
 Ukrainian State University of Chemical Technology, UA  
 Lviv National Environmental University, UA  
 State Agency for Energy Efficiency and Energy Saving of UA  
 University of Science and Technology in Krakow, PL  
 Università degli Studi della Campania "Luigi Vanvitelli", IT  
 Slovak Technical University of Bratislava, SK  
 Università degli Studi di Napoli Parthenope, IT  
 National University of Water and Environmental Engineering, UA

## Project Management Contacts

University of Genova, International Cooperation Office  
 Piazza della Nunziata, 6 - 16124 Genova - Italy  
 phone +39 010 2099420 - e-mail intstrat@unige.it



# UKR ENERGY

Innovative Master Courses Supporting the Improvement of the Energy and Carbon Footprint of the Ukrainian Building Stock

in the framework of the European Commission's Erasmus+ programme, Key-Action 2, CBHE sub-action

<https://erasmus-ukrenergy.unige.it/>



Co-funded by the European Union

UKRENERGY project is funded by European Union (EU) through the Erasmus+ Programme, under Grant Agreement no. 101082898-2022. Contents, views and opinions expressed by this publication / communication do not reflect necessarily those of the EU or the European Education and Culture Executive Agency (EACEA). The contents only reflect the views of the authors, and neither the EU nor the EACEA can be held responsible for any use which may be made of the information contained therein.

## European Commission «UKREENERGY» project

---

The UKREENERGY project has had its own kick-off during the meeting hosted by University of Genova in its position of coordinating institution of the Erasmus + project «**Innovative Master Courses Supporting the Improvement of the Energy and Carbon Footprint of the Ukrainian Building Stock**» on 18th - 21st April 2023, with the participation of all the Partner Institutions from Ukraine, Italy, Poland and Slovakia.

**UKREENERGY** project is promoted by the European Commission Agency EACEA (European Education and Culture Executive Agency) in the frame of the Erasmus+ programme, Key Action 2, aimed at fostering the “**Capacity Building in Higher Education (CBHE)**” of the Partner Countries external to the European Union Member States.

**UKREENERGY** pursues, from April 2023 to March 2026, the main objective to promote teaching and learning excellence in Ukraine by establishing innovative Master Courses on Energy Sustainability in Buildings in line with the Bologna Process principles.

The specific **project objectives** focus on:

- Designing new Master Courses on Energy Sustainability in Buildings matching labour market demand.
- Enhancing the expertise of UA teaching staff to direct the teaching offer towards problem solving of energy and building renovation issues.
- Spreading and fostering the knowledge towards the European Green Deal and the requirements set by EU 2030.

The **UKREENERGY** activities will be deployed by the following preparatory and development **work-packages**:

1. Harmonization of academic approaches and stake-holders' engagement for developing the new Courses.
2. Development of Teaching Material, Infrastructures, and actual implementation of the Master Courses in four UA Universities, with affiliation of four UA Universities.
3. Capacity building of Ukrainian Jr. teaching staff who will undergo an empowerment process.

<https://erasmus-ukreenergy.unige.it/>

The core activities will be supported by the following horizontal or **transversal** work-packages:

- Quality control and monitoring by tools and events.
- Transfer of improved educational elements and results.
- Sustainability and exploitation actions.
- Project management & implementation.

A **national network** will be established to encourage UA contacts and integration with Member States Institutions.

To increase UKREENERGY exposure at European level, some **events** will be organized to stimulate cooperation and dialogue

The **sustainability** and long-term impact will be ensured by enhanced institutional capacity and engaging important UA public Agencies.

