

Dates: April 28 - May 02, 2025
Venue: Taras Shevchenko National University of Kyiv

PROFESSIONAL DEVELOPMENT PROGRAMME

“AUU Global Synergy

through Collaborative Online International Learning 2.0”

This is a comprehensive training programme provided by the Alliance of Ukrainian Universities (AUU), focusing on the core objective of achieving “Global Synergy through Collaborative Online International Learning” (COIL).

This initiative is designed to equip AUU members and their faculty with the expertise needed to leverage COIL effectively, fostering cross-cultural collaboration, enriching educational content, and cultivating enduring global partnerships. Join us in this endeavor to elevate the educational landscape within Ukrainian universities, emphasising interconnectedness and innovation. The programme's distinguishing feature is its focus on fostering the number of teaching COIL initiatives, encompassing not only projects with foreign partners but also collaborative online learning projects within the Alliance's member institutions.

After the successful launch of the “AUU Global Synergy through COIL” in January 2024 at the Ukrainian Catholic University in Lviv, this second edition of the professional programme will be delivered in Kyiv at Taras Shevchenko National University of Kyiv.

Welcome to join the teams of 8 Ukrainian universities in the heart of the capital city of Kyiv to dive into intensive lectures, discussions, reflections and interactive sessions to explore the COIL instruments to be better equipped for global education and international communication!

Contact KNU IRO Team for details:

Roman Petyur, Head of IRO

rpetyur@knu.ua

Nadiia Seryogina, Deputy Head of IRO

nadiia.serohina@knu.ua, +380997405190

Anastasiia Pozhar, IRO COIL coordinator

anastasiia.pozhar@knu.ua, +380636331943

For online connection:

ZOOM room for the entire duration of the programme:

<https://us04web.zoom.us/j/78494691738?pwd=hKms6ZTsG7vPBiRGjLpvGjA1GN2qQWF.1>

Meeting ID: 784 9469 1738

Passcode: a4wdDr