





Co-funded by the Erasmus+ Programme of the European Union

CLIMAN Summer School – 2023 "Technological and Economical Aspects of Climate Change Adaptation Strategy"



CERTIFICATE

This is to sertify that

Nataliia VNUKOVA

has participated in training to improve pedagogical skills within the framework of CLIMAN Summer School – 2023 "Technological and Economical Aspects of Climate Change Adaptation Strategy", Erasmus+ Project «Synergy of educational, scientific, management and industrial components for climate management and climate change prevention» 619119-EPP-1-2020-1-NL-EPPKA2-CBHE-JP / CLIMAN.

Themes:

- 1. Mastery of interactive teaching 0.5 credits.
- 2. Creating an effective research team 0.5 credits.
- 3. Student-centered learning through interaction 0.5 credits.
- 4. Project work 1.5 credits.

Total: 3 credits ECTS (90 hours).



Prof. Nataliya CHUKHRAY

13-27 August 2023, Lviv, Ukraine Lviv Polytechnic National University

Erasmus+ CLIMAN Project "Synergy of educational, scientific, management and industrial components for climate management and climate change prevention" (619119-EPP-1-2020-1-NL-EPPKA2-CBHE-JP) https://climancoordinator.wixsite.com/climan





Co-funded by the Erasmus+ Programme of the European Union

CLIMAN Summer School – 2023 "Technological and Economical Aspects of Climate Change Adaptation Strategy"



og og kon kon og kon og kon

CERTIFICATE

This is to sertify that

Yuliya KALIUZHNA

has participated in training to improve pedagogical skills within the framework of CLIMAN Summer School – 2023 "Technological and Economical Aspects of Climate Change Adaptation Strategy", Erasmus+ Project «Synergy of educational, scientific, management and industrial components for climate management and climate change prevention» 619119-EPP-1-2020-1-NL-EPPKA2-CBHE-JP / CLIMAN.

Themes:

- 1. Mastery of interactive teaching 0.5 credits.
- 2. Creating an effective research team 0.5 credits.
- 3. Student-centered learning through interaction 0.5 credits.
- 4. Project work 1.5 credits.

Total: 3 credits ECTS (90 hours).

НИНЗ Vice-Rector for Education UEHT and International RelationsHAPOZHO Prof. Nataliya CHUKHRAY Lviv Polytechnic National Unive

13-27 August 2023, Lviv, Ukraine Lviv Polytechnic National University

Erasmus+ CLIMAN Project "Synergy of educational, scientific, management and industrial components for climate management and climate change prevention" (619119-EPP-1-2020-1-NL-EPPKA2-CBHE-JP) https://climancoordinator.wixsite.com/climan