

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



CERTIFICATE

This is to sertify that

Vyacheslav GOGOLEV

has participated in person in 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. Attended a course of lectures in the framework of the Lviv Summer School.
- 2. Received practical experience from the CLIMAN consortium partners.
- Developed and defended a project related to climate change adaptation within the framework of the Lviv Summer School.

Vyacheslav GOGOLEV has been awarded three (3) credits (90 hours) according to the European Credit Transfer and Accumulation System (ECTS).

Vice-Rector for Education III
and International Relation III
Lviv Polytechnic National University

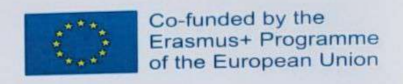
Prof. Nataliya CHUKHRAY

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





"Technological and Economical Aspects of Climate Change Adaptation Strategy"



CERTIFICATE

This is to sertify that

Kateryna SARKISIAN

has participated in person in 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. Attended a course of lectures in the framework of the Lviv Summer School.
- 2. Received practical experience from the CLIMAN consortium partners.
- Developed and defended a project related to climate change adaptation within the framework of the Lviv Summer School.

Kateryna SARKISIAN has been awarded three (3) credits (90 hours) according to the European Credit Transfer and Accumulation System (ECTS).

Vice-Rector for Education - ЦЕНТР and International Relation НИКНАРОДНО Lviv Polytechnic National University N

Prof. Nataliya CHUKHRAY

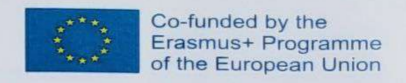
13-27 August 2023, Lviv, Ukraine Lviv Polytechnic National University

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





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



CERTIFICATE

This is to sertify that

Oleh BEREZHNYI

has participated in person in 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:

- Attended a course of lectures in the framework of the Lviv Summer School.
- Received practical experience from the CLIMAN consortium partners.
- Developed and defended a project related to climate change adaptation within the framework of the Lviv Summer School.

Oleh BEREZHNYI has been awarded three (3) credits (90 hours) according to the European Credit Transfer and Accumulation System (ECTS).

Vice-Rector for Education OCBITH and International Relations

Lviv Polytechnic National University

Prof. Nataliya CHUKHRAY

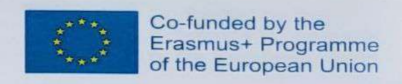
13-27 August 2023, Lviv, Ukraine Lviv Polytechnic National University

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





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



CERTIFICATE

This is to sertify that

Yuri HERASHCHENKO

has participated in person in 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:

- Attended a course of lectures in the framework of the Lviv Summer School.
- Received practical experience from the CLIMAN consortium partners.
- Developed and defended a project related to climate change adaptation within the framework of the Lviv Summer School.

Yuri HERASHCHENKO has been awarded three (3) credits (90 hours) according to the European Credit Transfer and Accumulation System (ECTS).

Vice-Rector for Education and International Relation Lviv Polytechnic National University

МІЖНАРОЛНО

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



"Technological and Economical Aspects of Climate Change Adaptation Strategy"



CERTIFICATE

This is to sertify that

Anatolii KAMENIEV

has participated in person in 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. Attended a course of lectures in the framework of the Lviv Summer School.
- Received practical experience from the CLIMAN consortium partners.
- Developed and defended a project related to climate change adaptation within the framework of the Lviv Summer School.

Anatolii KAMENIEV has been awarded three (3) credits (90 hours) according to the European Credit Transfer and Accumulation System (ECTS).

Vice-Rector for Education "ЦЕНТР and International Relations HAPOДНО! Lviv Polytechnic National University

Prof. Nataliya CHUKHRAY

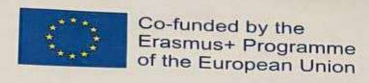
13-27 August 2023, Lviv, Ukraine Lviv Polytechnic National University

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





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



CERTIFICATE

This is to sertify that

Oleksandra DERKACH

has participated in person in 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. Attended a course of lectures in the framework of the Lviv Summer School.
- 2. Received practical experience from the CLIMAN consortium partners.
- Developed and defended a project related to climate change adaptation within the framework of the Lviv Summer School.

Oleksandra DERKACH has been awarded three (3) credits (90 hours) according to the European Credit Transfer and Accurate ation System (ECTS).

Vice-Rector for Education CBITU and International Relation CBITU Lviv Polytechnic National University

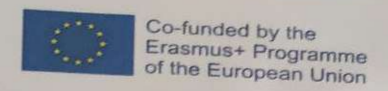
Prof. Nataliya CHUKHRAY

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





"Technological and Economical Aspects of Climate Change Adaptation Strategy"



CERTIFICATE

This is to sertify that

Valeriia PROTOPOPOVA

has participated in person in 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. Attended a course of lectures in the framework of the Lviv Summer School.
- 2. Received practical experience from the CLIMAN consortium partners.
- Developed and defended a project related to climate change adaptation within the framework of the Lviv Summer School.

Valeriia PROTOPOPOVA has been awarded three (3) credits (90 hours) according to the European Credit Transfer and Accomplation System (ECTS).

Vice-Rector for Education ЖНАРОДНОІ and International Relations OCBITU Lviv Polytechnic National University

Prof. Nataliya CHUKHRAY

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

"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