



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

Erasmus+

Jean Monnet
Programme



CERTIFICATE



is presented to

Tetiana Manushkina

participated at the Interdisciplinary European Studies
«The Best European Practices for the «Water Security» Platform to Achieve
the Goals of Sustainable Development»
in case of the Project 597938-EPP-1-2018-1-UA-EPPJMO-MODULE

WATER SECURITY – 2021

1.02.2021 – 14.04.2021

The Module covered a total number of 40 academic hours (1,3 credits ECTS)

**Petro Mohyla Black Sea National University,
Mykolaiv, Ukraine**

Olena Mitryasova
Project coordinator



Leonid Klymenko
Rector



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

Erasmus+

Jean Monnet
Programme



Appendix to the certificate

of participation at the Interdisciplinary European Studies «The Best European Practices for the «Water Security» Platform to Achieve the Goals of Sustainable Development»
597938-EPP-1-2018-1-UA-EPPJMO-MODULE

Learning Outcomes after successful completion of the Module:

- understanding the difference between policies and tools of EU and Ukraine for water monitoring and management;
- explaining goals and system of water management at national, regional/EU, and global levels;
- understanding and articulate key ecological challenges to water management;
- understanding and using topical and correct terminology related to the environmental management in the field of water security in Ukrainian and English;
- ability to conduct analysis, synthesis, creative reflection, evaluation, and systematization of various information sources in researching in the field of water security;
- making use of information sources on global instruments and multilateral environmental agreements (MEAs) as well as EU environmental policy in the field of water security;
- knowledge of the basic principles, types, methods, and means of environmental water monitoring and their ability to assess and predict the state of the objects of the environment;
- understanding and explaining the influential quality of water to health, research and development, water security, and other cross-cutting issues;
- understanding of the water management system and procedures for activities of enterprises to water security, its functions, tasks at the global and national levels;
- knowledge of the latest advanced technologies and innovations in the field of water security;
- discussing the evolving policy and tools of water monitoring and management, principally addressing EU and Ukraine practices of water quality, water resources, biodiversity, and fisheries and their progressive integration.



Olena Mitryasova

Project coordinator



Leonid Klymenko

Rector