

OUR ADVANTAGES:

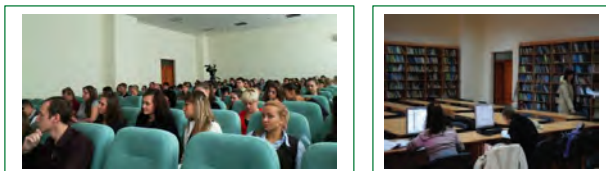
- Study at a State University that provides a wide range of unique educational programmes in the fields of Environmental and Earth Sciences
- High-quality education that meets the Standards and Guidelines of the European Higher Education Area
- Students' professional competences formed as versatile abilities confirmed by practical experience through the use of sets of knowledge, skills, qualities, and, operationally, practical ways of activities necessary for professionally-oriented functions' creative performance
- Ample resource base
- World-renowned schools of thought
- Being in a unique profession
- Hundreds of diplomas of international contests and exhibitions.



Additional Opportunities:

Postgraduate education: the second higher education in all of the licensed specialities, training and retraining courses provided by the Centre of Postgraduate Studies.

SPECIAL OFFER: upon getting a BSc degree, simultaneous, parallel with the major, contractual gaining the second MSc higher education in any of the accredited specialities and subsequent graduation with two MSc degrees.



Odessa State Environmental University

Department of International Education

Head of the Department: Olena Zuiieva

e-mail: foreign3@odeku.edu.ua

Phone: +38 0482 427 764

Department of Foreign Relations

Head of the Department: Oleg Shabliy

e-mail: foreign-relations@osenu.org.ua

Phone: +38 048 785 2720

Address: 15 Lvivska Str., Odessa, 65016,
Ukraine

Web-site: odeku.edu.ua

Licence of the Ministry of Education and
Science of Ukraine: Series AE # 527694 of 23
Dec 2014



Odessa State Environmental University is a multi-campus public university providing innovative undergraduate and graduate education that contributes to the development of society and the individual through harmonization of mankind-nature relations, the key national educational centre for training specialists in Environmental Science, Hydrometeorology, Management, Computer Science and Water Bio-Resources.

Provision of higher education for personnel in the fields of environmental quality monitoring and environmental control has been the main task of OSENU (founded in 1932) over quite a long period. In the field of Hydrometeorology OSENU has been training specialists for the WMO for more than 50 years. The curricula for training specialists meet all international standards and are acknowledged by the hydrometeorological services all over the world. Since 1957 the University has provided training for some 1600 specialists from more than 70 countries, including circa 150 Candidates and Doctors of Science.

Two of OSENU graduates, the IPCC members, Alioune Ndiaye and Oleg Sirotenko were among the awarded the Nobel Peace Prize (2007).



The Term of Study comprises respectively:

- Bachelor of Science – 4 years,
- Master of Science – 2 years,
- PhD – 4 years,
- Doctor of Science – 2 years.

OSENU offers both full-time studies and distance learning facilities. The Centre for Postgraduate Studies of the University offers some thirty-five programs of short- and medium syllabi (30 to 150 academic hours) for Professional Development in title specialities and specializations for professionals from various regional organizations and services, businesses, teaching staff of other universities and the community.

BSc Programmes:

- 073. Management
- 074. Public Management and Administration
- 101. Environmental Science
- 103. Earth Sciences
- 122. Computer Sciences and Information Technologies
- 183. Environmental Protection Technologies
- 207. Water Bioresources and Aquiculture

A wide range of MSc Programmes in:

- 051. Economics
- 073. Management
- 074. Public Management and Administration
- 081. Law
- 101. Environmental Science
- 103. Earth Sciences
- 122. Computer Sciences and Information Technologies
- 183. Environmental Protection Technologies
- 207. Water Bioresources and Aquiculture

PhD Programmes:

- 051. Economics
- 101. Environmental Science
- 103. Earth Sciences
- 113. Applied Mathematics
- 122. Computer Sciences and Information Technologies
- 183. Environmental Protection Technologies



Graduates of the University are employed at various jobs at the Hydrometeorological Service, regional structures of the Ministry of Ecology and Natural Resources of Ukraine, the State Emergency Service of Ukraine, the State Committee of Ukraine of Water Management, the State Hydrographical Service of Ukraine, the Ministry of Defence of Ukraine, the National Antarctic Scientific Center of Ukraine, other ministries, establishments and departments.



Scan the QR Code to see the **University Campus** location on Google Maps.

