

BILA TSERKVA NATIONAL AGRARIAN UNIVERSITY



*The powerful educational and scientific center of
Ukrainian agrarian industry*

7 faculties of the University :

- agro-biotechnology;
- veterinary medicine;
- bio-technology;
- ecology;
- economy;
- law and linguistics;
- post diploma training



The teaching staff consists of 12 academicians, 54 doctors of sciences, professors, 257 candidates of sciences.



Today the university educates specialists in the following areas:

- **Agronomy**
- **Forestry and horticulture**
- **Veterinary Medicine**
- **Technology of production and livestock product processing**
- **Food Technology and Engineering**
- **Ecology, environmental protection and balanced management of the environment**
- **Hydrological and aquaculture bio-resources**
- **Finance and credit**
- **Accounting and audit**
- **Business economics**
- **Management**
- **Jurisprudence**
- **Philology**

The University has created a regional university center, comprising 8 colleges, 5 research institutions, 13 research laboratories and the institute of advanced training for veterinary specialists:

- **Bila Tserkva techno-economical college**
- **Bobrynets V. Poryk agricultural college**
- **Zolotonosha state college of veterinary medicine**
- **Kompaniivka college of veterinary medicine**
- **Oleksandriia state agrarian college**
- **Maslivka P.H.Garkavyi state agrarian college**
- **Tulchyn college of veterinary medicine**
- **Kozelets college of veterinary medicine**





Today the university confirms a status of successfully developing educational establishment. University goes on expanding and improving its material and technical base, actively working under developing educational and research center that would become an example of modern farming.

The total number of students is more than 7 thousand. Our daily activity is aimed for achieving the strategic goal - training professional specialists who are able to be rival at the national and global labor markets, the formation of personality with a high level of national consciousness and spiritual culture

For education of highly qualified professionals, an education and production center is created on the basis of the Education and Research center.

The total area of the center is 1716,9 ha, including arable land – 1123,5 ha, hayfields – 12,1 ha, pastures – 85,2 ha, perennial plantings – 74,9 ha, forests – 270,5 ha. The center has become a training ground for students and for implementation of innovative technologies in crops production.



Scientific activity at the university includes

- application of new scientific and technical knowledge during the training of specialists, formation of modern scientific personnel potential;
- research work is carried out by scientific and pedagogical staff at all faculties. This makes it possible to fill curricula with innovative content and ensure the integration of the educational mission of the university with its research and consulting activities.
- the research topics cover all areas of education at the university: modern agrobiotechnology, nature and environmental protection; the latest technologies for processing livestock products; biosafety, the veterinary welfare of livestock;
- regulation of bioresources and sustainable nature management; rationalization of social development of rural areas; economics of agro-industrial complex, legal sciences, linguistics and translation.



of Higher Education and Research

for Agriculture



Objective of the IEI activities:

Harmonization of Ukrainian educational standards to European standards, realization of common educational and research international projects.

Activity directions:

Elaboration of educational plans on specializations and educational methods of different subjects according to the requirements of European standards and new qualification levels;

Systematic, fundamental and applied research in economics, policy, economy and agriculture, law and political sciences;

Mastering the skills of specialists in economics, science and administration on the questions of entering the European Union.

Project “Enhancing capacity of universities to initiate and to participate in clusters development on innovation and sustainability principles” (UniClaD)

Program Erasmus +, projectKA2 n° 609944-EPP-1-2019-1-LT-EPPKA2-CBHE-JP

Agenda of the second round table

27th May 2021, 13:00 – 15:00 (EET)

Presentation of the Interdisciplinary Center for Expertise of Agrarian Innovations and Entrepreneurship and the Laboratory of Complex Ichthyo-pathological Research, created in the framework of the project "UniClaD", ERASMUS+ KA2 CBHE program, will take place on May 27 2021

The Interdisciplinary Center for Expertise of Agrarian Innovations and Entrepreneurship represents an interdisciplinary platform in educational, research, expert-analytical, consulting activities in the field of agrarian innovations, innovative entrepreneurship, use of innovative and entrepreneurial potential of public organizations, united territorial communities, non-public structures, being involved into innovation processes in the agricultural sector, qualitative transformation of the living conditions of rural population and the development of entrepreneurial skills, for governmental and non-governmental organizations, other legal entities and individuals.

The Interdisciplinary Center for Expertise of Agrarian Innovations and Entrepreneurship, established at the University, is ready to accept Masters and PhD students for work, study or research.

We are looking for motivated students and PhD students who are interested in research, implementation and evaluation of agricultural innovations, development of innovative projects in the field of agricultural production, rural economy and other areas. A variety of work is offered, which includes tasks ranging from qualitative analysis and fieldwork in the Kyiv region to data analysis and econometric analysis, which is conducted on the basis of the use of large data sets. We invite the second-year Master's students, who plan to continue their education in PhD programs 051 "Economics", 073 "Management".



ERASMUS + PROJECT : AG-LAB



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

Проект Еразмус+ Ag-Lab

Проект Європейського Союзу Еразмус+ наряду Розвиток потенціалу вищої освіти
«Поліпшення навичок з лабораторної практики у фахівців агро-продовольчого сектору Східної Європи»

586383-EPP-1-2017-1-SI-EPPKA2-CBHE-JP

Акронім (коротка назва проекту): Ag-Lab

Дата початку проекту: 15.10.2017

Тривалість проекту: 36 місяців

Дата закінчення проекту: 14.10.2020

'Multilevel Local, Nation- and Regionwide Education and Training in Climate Services, Climate Change Adaptation and Mitigation – ClimEd', 619285-EPP-1-2020-1-FI-EPPKA2-CBHE-JP, 15.11.2020 – 14.11.2023

Project goals and objectives

Wider objective of the project is development of competency-based curricula for continuous comprehensive training of specialists in the field of climate services (CS) in Ukraine, as well as the initiation and development of additional education in climate change (CC) for decision-makers, experts in climate-dependent economic sectors (CDES) and the general public.



Co-funded by the
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<http://climed.network/>

Багаторівнева освіта та професійне навчання з питань кліматичних послуг, адаптації до змін клімату та їх пом'якшення в локальному, національному та регіональному масштабах.

Thank you for attention!

<http://www.btsau.edu.ua>

