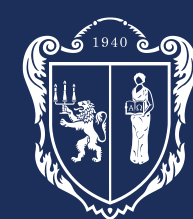
FACULTIES



FACULTY OF HISTORY
LVIV UNIVERSITY



FACULTY OF PEDAGOGICAL EDUCATION

LVIV UNIVERSITY



FACULTY OF FOREIGN LANGUAGES



FACULTY OF ECONOMICS

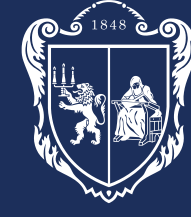
LVIV UNIVERSITY



PHILOSOPHY
LVIV UNIVERSITY



FACULTY OF
INTERNATIONAL
RELATIONS
LVIV UNIVERSITY



FACULTY OF PHILOLOGY
LVIV UNIVERSITY



FACULTY OF CHEMISTRY
LVIV UNIVERSITY



FACULTY OF
ELECTRONICS
AND COMPUTED
TECHNOLOGIES
LVIV UNIVERSITY



FACULTY OF
MECHANICS AND
MATHEMATICS
LVIV UNIVERSITY

FACULTY OF

GEOGRAPHY

LVIV UNIVERSITY

FACULTY OF

GEOLOGY

LVIV UNIVERSITY

FACULTY OF

CULTURE

AND ARTS

LVIV UNIVERSITY

FACULTY OF

LVIV UNIVERSITY

JUUKNALISM

FACULTY OF

FACULTY OF

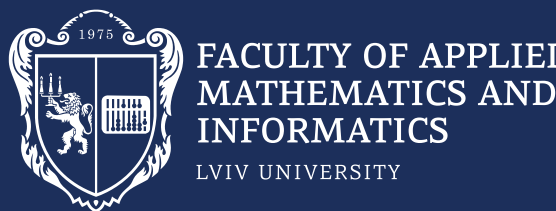
LVIV UNIVERSITY

BIOLOGY

FACULTY

PHYSICS

AND BUSINESS



COLLEGES



NATURAL
SCIENCES
COLLEGE
LVIV UNIVERSIT



TEACHER
TRAINING
COLLEGE
LVIV UNIVERSITY





Ivan Franko National University of Lviv is a classical higher educational establishment with powerful scientific schools, old traditions and modern innovation approaches. Its principal aim is to provide high educational and scientific standards, cultural, social needs of a person, the society and state in the process of training highly qualified specialists. The University activity is formed on the grounds of preserving Ukrainian culture and traditions, developing national consciousness and identity.

MISSION

The Ivan Franko Lviv National University – a classical higher educational institution with powerful scientific schools, old traditions, and modern innovative trends – has a special mission:

- to define and implement educational and scientific standards
- to generate changes of which a region, a country, the world is in need
- to develop a cultural and artistic environment for the harmonious formation of the spiritual world of the youth through promoting the importance of national-patriotic duty and respect for the historical memory

STRATEGIC GOALS

- Strengthening the role of the University in the society and the development of student government and public control
- Reaching the highest world standards and globalization of scientific researches
- Ensuring a high quality educational process
- Promotion of the University integration into the world educational and scientific space
- Creation of modern, social, information and communication, scientific and educational infrastructure

INTERNATIONALIZATION. ACHIEVEMENT OF THE HIGHEST WORLD STANDARDS AND GLOBALIZATION OF SCIENTIFIC RESEARCHES

- Participation in the formation of the world scientific standards
- The inclusion of scientific publications and editions in the world rating systems and databases
- Science investment projects with the involvement of national and foreign business
- Participation in international projects and programs
- Correspondence of curricula to the European and the world standards.
- Development of programs with shared and double diplomas
- Rising positions in the leading World Rankings
- Ensuring the teaching of Master's degree and Ph.D. in English
- Increase in the number of foreign students
- Development of international agreements with the efficient working programs
- The academic mobility of scholars, teachers and students.



FACTS AND FIGURES

19 Faculties
3 Colleges
20 R&D Labs
Astronomical Observatory
Botanical Garden
Scientific Library
90 Bachelor Educational Programs
113 Master Educational Programs
21000 students
2000, incl. 1700 PhD and Doctors of Sciences

PROJECTS & PROGRAMES

Erasmus+

DAAD

British Council in Ukraine Programmes

CampusFrance

Fulbright

Horizon 2020

