

University Structure

8 institutes, 14 faculties, 182 departments, 66 research laboratories, Taras Shevchenko Kyiv University Science Park Corporation, Information Technology Center, Training and Research Center for Information Technology, Astronomical Observatory, the Botanical Gardens, Zoological Museum, Kaniv Nature Reserve, Kyiv University Publishing, University Library and other structural units.

Taras Shevchenko National University of Kyiv is a well-known center for training and certifying scientific and educational staff. For many decades its post-graduate studies efficiency has been as high as 60%.

Full members and corresponding members of the state Academies of Ukraine – 43.

Teaching Staff:

- On the staff: 2 300 persons
- Freelance: 500 persons
- Holding post-graduate and research degrees: 1 800 persons

Fundamental Science and Research Department::

- On the staff: 1 000 persons
- Holding post-graduate and research degrees: 510 persons
- Engineering-technical and administrative staff: 460 persons
- Freelance: 2 300 persons
- Students, post-graduate students: 25 000 persons



UNIVERSITY AWARDS THE FOLLOWING DEGREES:

Bachelor

Number of students in the past academic year:

- Total: 17 580
- Full-time: 15 330
- By correspondence: 2 250

Master

Number of students in the past academic year:

- Total: 8 290
- Full-time: 4 760
- By correspondence: 3 530

PhD

Number of post-graduate students in the past academic year:

- Total: 1 620

Dr.

Number of doctoral students in the past academic year:

- Total: 130

The university has 46 specialized academic councils that award research degrees in 123 scientific specialties.



Taras Shevchenko National University of Kyiv



Serhiy Vyzhva

*Vice-Rector
Professor*

*Academician of Higher School Academy of Sciences of Ukraine,
Honored Worker of Education of Ukraine*

Fundamental Science and Research Department, which has been operating for over 60 years, employs 1 000 persons, including 510 full doctors and PhDs, 460 engineers, technicians, and laboratory technicians, 17 full members and 26 corresponding members of the state academies of the country.

66 research laboratories, 10 research and educational centers:

- chemical and biological
- physics of inhomogeneous materials
- information technology
- physics, mechanics and technology of heterogeneous systems

- economic research
- folklore and ethnography
- Ukrainian studies

16 Language and Information Centers:

Egyptian (Arabic studies); Turkish (research and information); French-Ukrainian for scientific and academic cooperation; the English language and information; the Belarusian language and culture; Hellenistic Studies and Greek culture; Iranian studies; the Spanish language and culture; the Italian language; Chinese literature and teaching the Chinese language; the Korean language and literature; Hindi and Indian literature; German; the Polish language and culture; Slavic Studies; the Japanese language and literature.

Free access to 16 high-tech equipment centers.



The university and its foreign partners support the Franco-Ukrainian association for molecular chemistry studies and the Ukrainian-German department of environmental management and entrepreneurship.

University scientists are developing the priority areas of research, science and technology::

- Fundamental research on the most topical issues covering Ukraine's scientific, technical, socio-economic, socio-political, and human resources to ensure its competitiveness in the world and sustainable development of society and the state;
- information and communication technologies;
- power engineering and its efficiency;
- sustainable nature management;
- life sciences, new technologies of preventing and treating common diseases;
- new substances and materials.

Research areas are represented by 11 comprehensive research programs:

- 1. Innovative resource-saving technologies** (Director – Nakhodkin, M.G., Academician of NAS of Ukraine), e-mail: decanat_rff@univ.kiev.ua
- 2. Mathematical techniques in natural science, economics and finance** (Director – Perestyuk, M.O., Academician of NAS of Ukraine), e-mail: decanat_mmf@univ.kiev.ua



- 3. Condensed matter – physics of new technologies** (Director – Bulavin, L.A., Academician of NAS of Ukraine), e-mail: decanat_phys@univ.kiev.ua
- 4. Information Technologies and Society** (Director – Zakusylo, O.K., Academician of NAPS of Ukraine), e-mail: zakusylo@univ.kiev.ua
- 5. Modernization of the social development of Ukraine and world globalization** (Director – Bazylevych, V.D., Corresponding Member of NAS of Ukraine), e-mail: nauka@econom.univ.kiev.ua
- 6. High-technology interdisciplinary research on objects of natural and artificial origin** (Director – Tretiak, O.V., Academician of NAPS of Ukraine), e-mail: tov@univ.kiev.ua

7. Sustainable regional nature management (Director – Oliynyk, Y.B., Corresponding Member of NAPS of Ukraine), e-mail: oliynik_ea@univ.kiev.ua

8. Biological, biomedical and bioecological aspects of human life activity (Director – Ostapchenko, L.I., Professor), e-mail: l_ostap@univ.kiev.ua

9. Earth's Interior (Director – Vyzhva, S.A., Academician of Higher School Academy of Sciences of Ukraine), e-mail: vsa@univ.net.ua

10. New substances and materials (Director – Volovenko, Y.M., Professor), e-mail: tavolov@univ.kiev.ua

11. Astronomy and Space Physics (Director – Ivchenko, V.N., Professor), e-mail: ivchenko_v@univ.kiev.ua

