



National Technical University of Ukraine “Igor Sikorsky Kyiv Polytechnic Institute”



127 years of excellence and innovation - European education that has stood the test of time



UNIVERSITY AT A GLANCE

Founded in 1898

21 500+
students

17 500+ undergraduate students
4 000+ post-graduate students
including 500+ PhD students

24

faculties
and institutes

49

specialties

382

educational programs

139 bachelor programs

195 master programs

48 PhD programs

260+

professors

890+

associate professors

550+

senior lecturers

2 780+

lecturers

67

scientific schools

272

scientific teams



Igor Sikorsky Kyiv Polytechnic Institute
is one of the oldest and largest universities in Ukraine



10 institutes

- IASA** Institute for Applied System Analysis
- IAT** Institute of Aerospace Technologies
- IESEM** Institute of Energy Saving and Energy Management
- IME** Institute of Mechanical Engineering
- INTE** Institute of Nuclear and Thermal Energy
- IPT** Institute of Physics and Technology
- IPP** Institute of Publishing and Printing
- ISCIP** Institute of Special Communications and Information Protection
- ITS** Institute of Telecommunication Systems
- IMSW** Y.O. Paton Institute of Materials Science and Welding

14 faculties

- FAM** Faculty of Applied Mathematics
- FBE** Faculty of Biomedical Engineering
- FBB** Faculty of Biotechnology and Biotechnics
- FCE** Faculty of Chemical Engineering
- FCT** Faculty of Chemical Technology
- FEPEA** Faculty of Electric Power Engineering and Automatics
- FE** Faculty of Electronics
- FICE** Faculty of Informatics and Computer Engineering
- FIE** Faculty of Instrumentation Engineering
- FL** Faculty of Linguistics
- FMM** Faculty of Management and Marketing
- FPM** Faculty of Physics and Mathematics
- FSL** Faculty of Sociology and Law
- FRE** Faculty of Radio Engineering



BACHELOR'S DEGREE TRAINING PROGRAMMES IN ENGLISH:

1. Aerospace and Rocket Systems Engineering
2. Airplanes and Helicopters
3. Unmanned and Autonomous Systems Engineering
4. Aircraft Manufacturing Engineering
5. Computer Systems and Networks
6. Computer Systems Software Engineering
7. Software Engineering of Multimedia and Information Retrieval Systems
8. Acoustic Electronic Systems and Acoustic Information Processing Technology
9. Electronic Components and Systems
10. Electronic Systems of Multimedia and Internet of Things Technology
11. Clinical Engineering
12. Publishing and Editing
13. Industrial Marketing
14. Computer Game Development And Interactive Systems Programing
15. Geoengineering



MASTER'S DEGREE TRAINING PROGRAMMES IN ENGLISH:

1. Airplanes and Helicopters
2. Electric Power Distribution Systems Engineering
3. Energy Management and Energy Efficient Technologies
4. Engineering of Intelligent Electrotechnical and Mechatronic Complexes
5. Energy Management, Electricity Supply and Engineering of Electrotechnical Complexes
6. Geoengineering
7. Information and Communication Radioengineering
8. Electronic Micro- and Nanosystems and Technologies
9. Electronic Components and Systems
10. Acoustic Electronic Systems and Acoustic Information Processing Technology
11. Electronic Systems of Multimedia and Internet of Things Technology
12. Engineering and Computer Simulation in Materials Science



MASTER'S DEGREE TRAINING PROGRAMMES IN ENGLISH:

1. Conflict Regulation and Mediation
2. Social Data Analytics
3. International Social Projects and Volunteering
4. Management and Business Administration
5. International Economics
6. Management of International Business
7. Clinical Engineering
8. Software Engineering of Multimedia and Information Retrieval Systems
9. Biotechnologies
10. Information Systems Software Engineering
11. Economic Analytics








PHD DEGREE TRAINING PROGRAMMES IN ENGLISH:

1. Aviation and Aerospace Technologies
2. Control Systems of Flight Vehicles and Complexes Engineering
3. Electric Power Engineering, Electrotechnics and Electromechanics
4. Geoengineering
5. Biotechnologies
6. Applied Biology
7. Economics
8. Electronics
9. Management
10. History
11. Philosophy
12. Telecommunications and Radio Engineering
13. Sociology
14. Public Management and Administration
15. Software Engineering



UNIVERSITY IN THE RANKINGS

	 Webometrics	 QS World University Rankings 2025 General Ranking	 QS World University Rankings 2024 Engineering & Technology	 THE Interdisciplinary Science Rankings 2025	 2024 Ukrainian University Ranking
World ranking	1505	801–850	362	401-500	n/a
Country rank	1st	3rd	1st	2nd Out of 11	1st
Source	https://webometrics.info/en	https://www.topuniversities.com/world-university-rankings?countries=ua	https://www.topuniversities.com/university-subject-rankings/engineering-technology?region=Europe&countries=ua	https://www.timeshighereducation.com/interdisciplinary-science-rankings#!/length/25/locations/UKR/sortby/rank/sort_order/asc	https://osvita.ua/vnz/rating/92375/



National Rankings
 KPI Consistently ranked among the top universities in Ukraine



KPI IN QS WORLD UNIVERSITY RANKINGS BY SUBJECT 2024



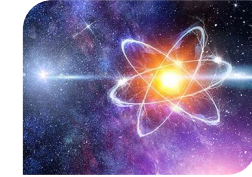
**Electrical &
Electronic
Engineering**



**Computer
Science &
Information
Systems**



**Mechanical,
Aeronautical &
Manufacturing
Engineering**



**Physics &
Astronomy**

**World
ranking**

301-350

351-400

351-400

551-600

**Country
rank**

1st
And 1 only

1st
Out of 6

1st
Out of 2

3rd
Out of 3



Source: <https://www.topuniversities.com/subject-rankings>



INTERNATIONAL COOPERATION

Cooperation with international organizations, councils and associations



SALZBURG
GLOBAL
SEMINAR



INTERNATIONAL COOPERATION

200+

International agreements

60+

Igor Sikorsky Kyiv Polytechnic Institute **cooperates with leading corporations and firms** such as Boeing, Haas, Motorola, Siemens, Festo, Samsung, Intel, Ajax etc.

Joint International Centers and Laboratories

170+

International partners



[More information on the International Cooperation Department website](#)

140+

International projects

10

HORIZON 2020 projects

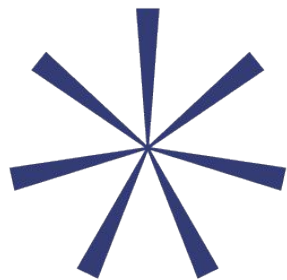
100+

Academic mobility agreements



MEMBERSHIP OF HEIs AND RESEARCH ALLIANCES

CESAER



ATHENA



DOUBLE DEGREE PROGRAMS



KPI'S STRENGTHS



Research Impact

Research Impact: High publication rate, focus on applied sciences, Supporting faculty through publication funding, Grants and international conferences for KPI researchers



State-of-the-Art Labs

Investment in AI and environmental tech facilities



Industry Collaboration

Strong partnerships with tech companies and government initiatives



International Presence

Active in global networks, dual-degree programs



CAMPUS

The campus of Igor Sikorsky Kyiv Polytechnic Institute covers an area of about **120 hectares**, which organically combines conditions for studying, sports, raising the level of cultural, scientific and intellectual development, recreation and personal hobbies for a total of 50,000 people.



[Interactive campus map](#)



To start admission you need

1. Prepare documents

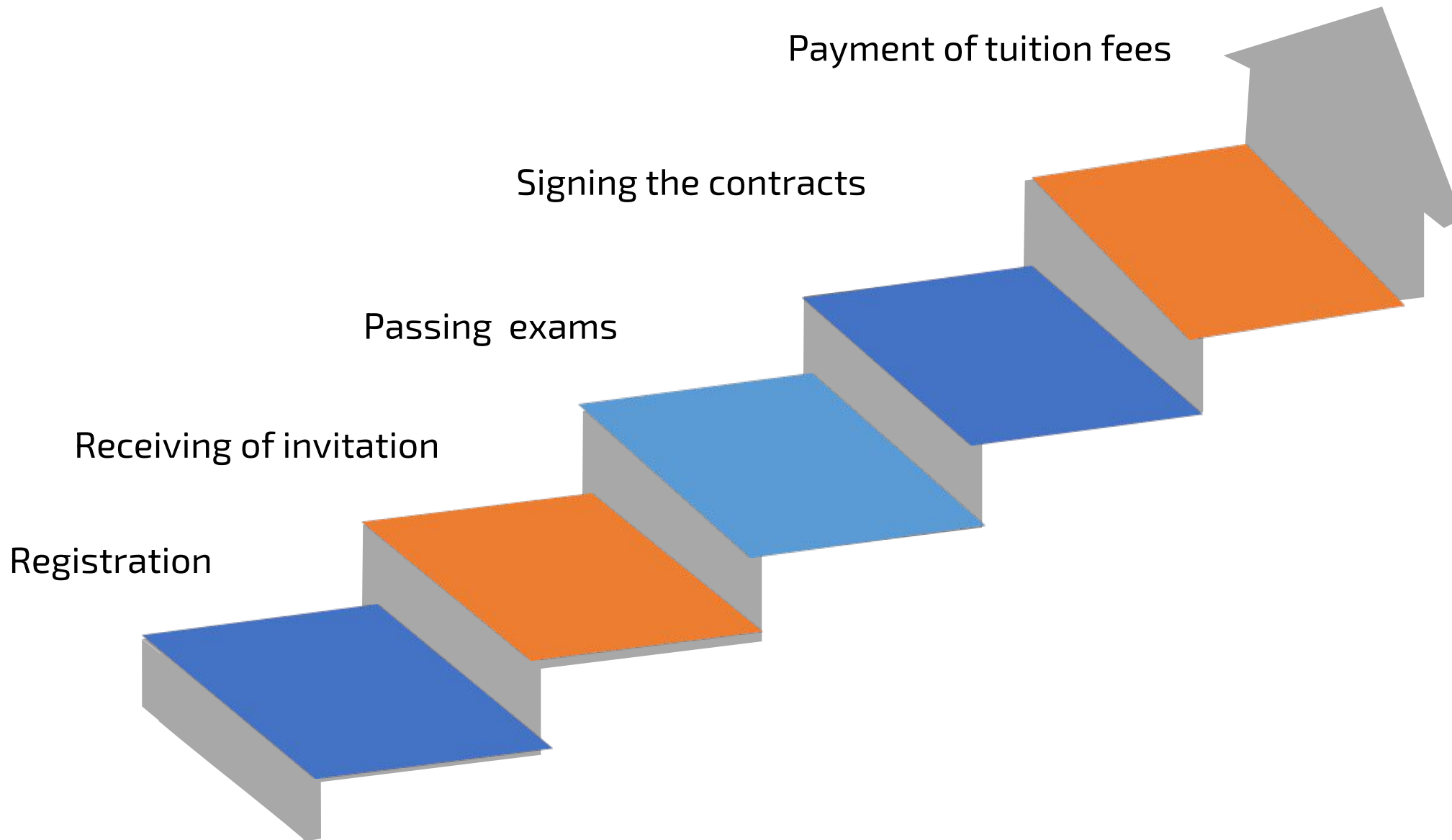
- document (original and copy) on the previously obtained educational (educational qualification) level, on the basis of which admission is made (during the first semester of study, its nostrification is carried out);
- appendix (original and copy) to the document on the previously obtained educational (educational qualification) level on the basis of which the admission is made;
- copy of a foreigner's passport or a document certifying a stateless person;

2. Fill in [registration form](#) to receive consultation.

3. We will contact you to receive copies of documents by email and after your documents are reviewed by the Admissions Department, you will receive feedback with further steps.



ADMISSION STEPS



Brochures to our top and most up-to-date English programs

[Clinical Engineering](#)

[Conflict Resolution and Mediation](#)

[Social Data Analytics](#)

[Aircraft Manufacturing Engineering](#)

[Management and Marketing](#)

[Engineering and Computer Simulation in Materials Science](#)

[Information and Communication Radio Engineering](#)

[Energy Management and Energy Efficient Technologies](#)

[Systems and Methods of Artificial Intelligence](#)

[Electronics](#)

[Geoengineering](#)

[Software Engineering for Multimedia and Information Retrieval Systems](#)

For more programs visit our site: <https://istudent.kpi.ua/en/specialties/>



Contacts

admission@kpi.ua



We are waiting for YOU!



Centre for
International
Education
istudent.kpi.ua



Admission Chat



Facebook



Instagram

