There are around 9,000 students in KhAI, 1,000 of whom are from abroad. 8 faculties offer 54 BCH, 60 MS programs and different PhD research programs; dual degree courses are also available.

KhAI has a separate campus in the forest-park zone. It has 8 academic buildings, halls of residence, research institute, laboratories, sport complex, swimming pool, medical point, dining halls, bank, kindergarten, etc.

The number of books and periodicals in KhAI’s library is 904,000. Annually library receives about 12,000 of the new materials. There is an automated library system: http://library.khai.edu/library/page_lib.php.

KhAI is participating in such fundraising programs as ERASMUS+, TEMPUS, HORIZON2020. Moreover, the University trains foreign experts in aerospace field and provides internship for international students in winter and summer.

About 1,000 professors and 2,500 employees work in KhAI. Among them, there are 550 PhD and Doctors of Science. Teaching staff regularly takes part in international programs. University’s lecturers conduct classes in Russian, Ukrainian, and English languages.

KhAI is a member of IAU/UNESCO, European association of aviation scientists (EASN), European aviation partnership of universities PEGASUS. In 2010 KhAI joined the Great Charter of Universities (Magna Charta Universitatum).

UKRAINE

Ukraine is a beautiful and ecologically clean country situated in the center of Europe. It is a member of UN Organization, International Monetary Fund, European Council and many others.

Territory of Ukraine is about 600,000 sq.km. Population is about 42 million people. The capital is Kyiv. There are metallurgical, engineering, mining, aerospace, chemical, refining industries and agricultural field in Ukraine.

Kharkiv is the 2nd largest city in Ukraine after Kyiv and former capital of Ukraine. It is the main transport hub of South-Eastern Europe and one of industrial, academic and scientific Ukrainian centers.

Territory of Kharkiv is more than 300 sq. km. Population is more than 1.5 million people. There are 270 industrial enterprises, international airport, railway and bus stations, and subway in the city.

Ukraine is the largest country in Europe. It owns ¼ of the planet’s black soil resources. Ukrainians are the 1st in the world who developed AN-225 airplane with the maximum capacity (Antonov Design Bureau).

There are 45 HEIs, 142 research institutes, around 230,000 students, 16 museums, 6 theatres, 80 libraries, 5 large parks, zoos, dolphinarium, and planetarium in Kharkiv.
Both Russian & English media of instruction:

- Airplanes and Helicopters
- Manufacturing Technology of Aircraft
- Maintenance and Repair of Aircraft and Engines
- Machinery Dynamics and Strength

Russian medium of instruction:

- Applied Linguistics
- Counseling and Mental Therapy
- Psychological Administration of Staff and PR
- Document Science and Information Activity
- Information and Analytical Support of Management Activity
**Russian medium of instruction:**
- Computer-integrated Technological Processes and Manufacturing
- Computer-integrated Design and Construction of Aircraft
- Computer-oriented and Experimental Fluid Mechanics
- Information Technologies of Design
- System Design
- Information Systems and Supporting Technologies of Virtual Setting
- Ecology and Environment Protection
- Environment Protection Technology Evaluation of Goods and Services
- Safety Management and Quality of Goods and Services
- Automobiles and Vehicle Fleet
- Computer-aided Diagnostics of Automobiles
- Testing and Certification of Aircraft

**Both Russian & English media of instruction:**
- Aircraft Engines and Power Units
- Manufacturing Technology of Aircraft Engines and Power Units
- Robotic-Mechanics Systems and Complexes
- Information Technologies of Design and Diagnostics of Technical Objects
- Computer-oriented Technologies of Design
- Computer-integrated Technologies of Energy Systems Design
- Energy Management
- Gas Turbine Units and Compressor Stations
- Information Technologies in Gas Turbine Manufacturing
- Packaging Machines Design, Computer Engineering
- Logistic Systems Engineering

**Both Russian & English media of instruction:**
- Unaided Navigation & Adaptive Control Systems
- Intelligent Transport Systems
- Computer-integrated Management in Power Engineering
- Intelligent Systems and Technologies
- Computation of Information Processing
- Distributed Information Systems
- Intelligent Information Measuring Systems and Testing and Production Quality Metrology Support
- Quality, Standardization and Certification
- Computational Intelligence, Mathematical and Computer Simulation
- Computer Systems of Technical Imaging
- Mobile Application Engineering
- Computer-integrated Technological Processes and Manufacturing

**Both Russian & English media of instruction:**
- Rocket Engines and Power Units
- Rocket and Space Complexes
- Unmanned Aircraft and Satellites
- Engines and Power Units
- Design and Manufacturing of Composite Structures, System Analysis and Management
- Mechanics and Strength of Composite Structures
- Geoinformation Systems and Technologies
- Space Monitoring of Earth
- Unconventional and Renewable Power Sources
- Energy Management and Energy Saving
- Nuclear Power Units
- Missile Munitions and Barreled Weapon

**Both Russian & English media of instruction:**
- Information and Communication Systems Security
- Computer engineering
- Programmed Mobile Systems and Internet
- Radioelectronic Smart Tools
- Radioelectronic Devices
- Systems and Complexes
- Information Communication Networks
- Technologies and Means of Telecommunication
- Biomedical Informatics and Radioelectronics

**Both Russian & English media of instruction:**
- Economics of Enterprise
- Marketing
- Finances and Credit
- Accounting and Audit
- Software Engineering

**FACULTY OF FOREIGN STUDENTS TRAINING**
- Russian and English Languages Training
- Project Management
- International Economics
- International Business
- Economics of Enterprise
- Marketing
- Finances and Credit
- Accounting and Audit
- Software Engineering
Foreign diplomas recognition
Every foreign citizen who wants to be trained in Ukraine is required to undergo the procedure of their educational documents recognition at the Ministry of Education and Science of Ukraine. Detailed information can be found on our website: www.efc.khai.edu

Entry requirements
We check that candidates have finished full secondary education and they have higher than average marks in Mathematics and Physics, but each case is individual. If candidates wish to enter the course in English medium of instruction they undergo language test upon arrival. The successful candidates will receive a positive reply to their email with extensive and detailed information about the following steps to take, i.e. issue of invitation, application for visa, coming to Ukraine etc.

DOCUMENTS TO ENTER KHAI

1. International passport with student's visa
2. Original of school certificate and school transcripts (apostilled by Ministry of Education of home country or equivalent legal body)
3. Original of BCH diploma and transcripts (apostilled by Ministry of Education of home country or equivalent legal body) if any
4. 6 photos 60 x 40 mm sized
5. Birth certificate.
6. Original of medical certificate with issue date no earlier than 2 months before commencing the training
7. Original of document certifying negative test results for HIV
8. Original of Invitation for training

The following documents must be translated to Ukrainian language in Ukraine upon arrival of the student (translations should be notarized):
1. Passport’s 1st page - 2 copies
2. School certificate and school transcripts (2 copies)
3. Original of BCH diploma and transcripts (2 copies) if any
4. Birth certificate (2 copies)
5. Medical certificate and HIV test (1 copy)