







# The advantages of studying at IKIU:

The university offers various facilities and services to enhance the international students' overall experiences in various respects:

- Married and single dormitories: IKIU Provides separate dormitories for married and single students to accommodate their specific needs and preferences.
- Recreational, sports, and tourism Programs: IKIU organizes recreational, sports, and tourism programs to promote a well-rounded lifestyle and create opportunities for social engagement.
- Transportation services: IKIU Offers transportation services between dormitories and the university campus to ensure convenient commuting for students.
- Orientation programs for new students: IKIU welcomes new international students upon their arrival in Iran, including airport pickup services to facilitate a smooth transition to university life.
- Rich specialized libraries: IKIU has access to well-equipped and specialized libraries to support academic research and study.
- Banking facilities: IKIU provides on-campus banking facilities for the convenience of students.
- Shopping centers: Students have access to on-campus shopping centers for daily needs.
- Laundry services: IKIU offers laundry services within the university premises.
- Multi-purpose sports halls: Students have access to multipurpose sports halls for various recreational activities.
- "All in One" environment for educational, dormitory, sports, and recreational activities: IKIU provides an "all in one" environment where students can address their educational, dormitory, sports, and recreational activities.
- Distance does matter: IKIU provides close proximity for students by locating the dormitory complex within a distance of approximately 2000 meters from the university.
- Multi-purpose Sports Hall on university grounds: Within the university grounds, IKIU has a multi-purpose sports hall, gymnasium, and natural and artificial football fields.
- Health and counseling services: IKIU provides health, therapeutic, and counseling services through the Health Control and Samat Center, which includes specialized assessments of students' physical and mental well-being.
- Nutritional services: IKIU provides dining facilities with six dining halls located throughout the university and dormitory complex.









## **Laboratories**

- 25 specialized and well-equipped laboratories in the field of basic sciences.
- 39 specialized laboratories and workshops in technical and engineering disciplines.
- 5 laboratories in the fields of agriculture and natural resources.
- 8 specialized workshops in architecture and urban planning.
- 6 laboratories and workshops in the fields of humanities and social sciences.

# Science and Technology Campus

- Production of knowledge-based products within the science and technology campus.
- ♦ Integration of knowledge-based companies in various fields, including humanities, technical, and engineering sciences.
- ◆ Dozens of technology units and companies operating in engineering and industrial domains.
- Existence of multiple technology cores aimed at attracting elite students.

# Future Studies Research Center

- ◆ The first research center for future studies at national and international levels in the region, with a mission that encompasses both dimensions.
- Offering a doctoral program in Future Studies.
- 11 active research groups.

## Research Center for Emerging Technologies Research Groups

- ◆ On-chip intelligent systems
- Artificial intelligence and data mining
- ◆ Intelligent systems for water and environmental management
- Artificial intelligence and data defense
- ◆ Smart and sustainable approach in mining industries
- ◆ Infrastructural foundations for water and soil projects in the pursuit of sustainable development

## **Research Groups**

- Iranian history studies
- Iranian cultural and literary studies







Supply Chain)

#### ◆ Faculty of Architecture and Urban Planning:

- ◆ Urban Design
- ◆ Urban Planning
- · Architecture Engineering
- ◆ Landscape Architecture
- · Architecture and Energy
- · Restoration and Revitalization of Historical Buildings and Contexts (Heritage Conservation and Restoration)
- · Restoration and Revitalization of Historical Buildings and Contexts (Urban Heritage Conservation and Restoration)

#### ◆ Faculty of Agriculture and Natural Resources:

- Horticulture Science and Engineering (Medicinal Plants)
- · Plant Breeding and Biotechnology
- · Agricultural Biotechnology
- Water Science and Engineering (Irrigation and Drainage)
- · Water Science and Engineering (Water
- Water Science and Engineering (Water Resources)

## PhD Programs

#### ◆ Faculty of Engineering and Technology

- ◆ Electrical Engineering (Power Systems)
- ◆ Electrical Engineering (Communication Systems)
- ◆ Electrical Engineering (Microwave and Wave Communications)
- Electrical Engineering (Control)
- Civil Engineering (Transportation)
- ◆ Civil Engineering (Road and Transportation)
- ◆ Civil Engineering (Geotechnical)
- ◆ Civil Engineering (Structural)
- Materials and Metallurgical Engineering

#### ◆ Faculty of Basic Sciences

- Chemistry (Analytical Chemistry)
- ◆ Chemistry (Physical Chemistry)
- ◆ Chemistry (Organic Chemistry)
- Physics (Condensed Matter Physics)
- Mathematics and its Applications (Analysis)
- ◆ Mathematics (Algebra)
- Mathematics (Topology)
- Applied Mathematics

#### ◆ Faculty of Islamic Sciences and Research

- Philosophy and Islamic Theology
- ◆ History and Civilization of Islamic Nations

#### ◆ Faculty of Literature and Humanities

- ◆ Persian Language and Literature (Mystical Literature)
- ◆ Arabic Language and Literature
- ♦ History of the Islamic Revolution
- ♦ History of Islamic Iran
- Pure Philosophy
- ◆ English Language Teaching

#### ◆ Faculty of Social Sciences

- ◆ Political Science (Iranian Issues)
- Accounting
- ◆ Future Studies
- ◆ Sports Physiology

#### ◆ Faculty of Architecture and Urban Planning

- ◆ Urban Planning
- ◆ Architecture

#### ◆ Faculty of Agriculture and Natural Resources

- · Plant Breeding and Biotechnology
- · Agricultural Biotechnology
- Agricultural Engineering (Irrigation and Drainage)
- ◆ Water Science and Engineering (Water

# Persian Language Training Center

- ◆ The most reputable and the first Persian language training center for non-Persian-speakers in Iran and the Middle East;
- ◆ Thirty years of outstanding experience in teaching Persian to non-Persian-speakers;
- ◆ Unparalleled quality of educational services with access to modern educational facilities and smart classrooms;
- ◆ Issuance of internationally recognized certificates approved by the Ministry of Science, Research, and Technology of the Islamic Republic of Iran;
- ♦ Highly qualified and experienced instructors;
- ◆ Diverse language courses tailored to the needs of language learners inside and outside the country;
- ◆ Availability of various online courses;
- ◆ High-quality Persian language instruction at affordable tuition rates;
- Providing suitable and desirable welfare services to international students, including dormitory accommodation, catering, and student insurance.



## **►** Bachelor's Degree

#### ◆ Faculty of Engineering and Technology

- ◆ Electrical Engineering
- ◆Civil Engineering
- Materials and Metallurgical Engineering
- Mechanical Engineering
- ◆ Computer Engineering
- ◆ Mining Engineering
- ◆ Manufacturing and Production Engineering

#### ◆ Faculty of Basic Sciences

- Statistics
- Mathematics and its Applications
- ◆ Geology
- ♦ Physics
- ◆ Engineering Physics
- Chemistry

#### ◆ Faculty of Islamic Sciences and Research

- Jurisprudence and Principles of Islamic Law
- Philosophy and Islamic Theology
- · Quranic Studies and Hadith
- ◆ History and Civilization of Islamic Nations

#### ◆ Faculty of Literature and Humanities

- ♦ History
- ♦ Philosophy
- Persian Language and Literature
- ◆ Arabic Language Translation
- Arabic Language and Literature
- ◆ English Language Teaching

#### ◆ Faculty of Social Sciences

- ◆ Industrial Management
- Accounting
- Law
- ◆ Political Science
- ◆ Psychology · Sports Sciences
- Sociology

### ◆ Faculty of Architecture and Urban Planning:

- Architecture Engineering
- Urban Planning Engineering

#### ◆ Faculty of Agriculture and Natural Resources

- ◆ Water Science and Engineering
- ◆ Horticulture Science and Engineering
- ◆ Plant Production and Genetic Engineering
- ◆ Green Space Engineering

## Master's Programs

#### ◆ Faculty of Engineering and Technology

- ◆ Electrical Engineering (Power Systems)
- ◆ Electrical Engineering (Power Electronics and Electric Machines)
- ◆ Electrical Engineering (Communication Systems)
- ◆ Electrical Engineering (Microwave and Wave Communications)
- ◆ Electrical Engineering (Control)
- ◆ Civil Engineering (Transportation)
- ◆Civil Engineering (Road and Transportation)
- ◆ Civil Engineering (Geotechnical)
- ◆ Civil Engineering (Structural)
- ◆ Civil Engineering (Earthquake)
- ◆ Civil Engineering (Water and Hydraulic
- ◆ Civil Engineering (Construction Engineering and Management)
- ◆ Petroleum Engineering (Exploration)
- Mining Engineering (Mineral Processing)
- ◆ Mining Engineering (Mining Extraction)
- ◆ Mining Engineering (Mechanics of Rocks)
- ◆ Computer Engineering (Software)
- ◆ Mechanical Engineering (Manufacturing)
- ◆ Mechanical Engineering (Energy Conversion)
- ◆ Mechanical Engineering (Applied Design)
- ◆ Materials Engineering (Material Identification and Selection)
- Materials Engineering (Ceramics)

#### ◆ Faculty of Basic Sciences

- ◆ Earth Sciences (Economic Geology)
- ◆ Earth Sciences (Structural Geology)
- ◆ Earth Sciences (Petrology)
- ◆ Chemistry (Mineral Chemistry)
- ◆ Chemistry (Analytical Chemistry)

- ◆ Physics (Optics and Laser)
- Physics (Astronomy and Astrophysics)
- ◆ Physics (Condensed Matter Physics)
- Particle Accelerator Engineering
- Statistics
- ◆ Data Science
- Mathematics and its Applications (Algebra)
- ◆ Applied Mathematics (Numerical Analysis)

#### ◆ Faculty of Islamic Sciences and Research

- Ouranic Studies and Hadith
- ◆ Nahj al-Balaghah Studies
- Jurisprudence and Principles of Islamic Law
- ◆ Philosophy of Religion
- Philosophy and Islamic Theology
- ◆ History and Civilization of Islamic Nations

#### ◆ Faculty of Literature and Humanities

- ◆ Persian Language and Literature
- ◆ Comparative Literature
- ◆ Arabic Language and Literature
- ◆ Arabic Language Translation
- ◆ History of the Islamic Revolution
- ◆ History of Islamic Iran
- ◆ Islamic History
- ◆ Iranian Studies (Historical)
- Iranian Studies (Culture, Customs, and Cultural Heritage)
- ◆ Philosophy
- ◆ English Language Teaching
- ◆ General Linguistics
- ◆ Teaching Persian to Non-Persian Speakers

#### ◆ Faculty of Social Sciences

- · Sports Physiology (Physiology and Sports Nutrition)
- ◆ Criminal Law and Criminology
- ◆ Private LawFaculty of Social Sciences:
- ◆ Political Science
- ◆ International Relations
- ◆ General Psychology
- Accounting
- Industrial Management (Production and Operations)
- ◆ Business Management (Marketing)
- ◆ Business Management (MBA)

# From Home to University

- 1. Register on the International Student Admission System at: admission.ikiu.ac.ir
- 2. Activate the link received in the confirmation email and log in to the user profile.
- 3. Submit the admission application and upload the required documents.
- 4. Finalize the registration and obtain the application code from the university's admission system.
- 5. Submit the application to the university's admission council and receive the preliminary acceptance certificate.
- 6. Log in to the saorg system at: http://old.saorg.ir:8081/Application.php and obtain the tracking code.
- 7. Receive confirmation from the Saorg system by the university and notify the applicant.
- 8. Send documents to the university's email for the issuance of educational visas.
- 9. Receive the educational visa receipt from the university and visit the Embassy of the Islamic Republic of Iran to obtain the educational visa.
- 10. Visit the university and complete the final registration.

# Required documents for admission

- **◆** Latest Academic Degree/Certificate
- ◆ Detailed Academic Transcripts
- ♦ Valid Passport
- ♦ Recent Passport-size Photograph



- ♦ Full Scholarship ♦
- **◆** Educational Scholarship **◆**







- ◆ Subject-Based Scholarship ◆
- ◆ Mir Emad Scholarship ◆ Molana Scholarship ◆ Distinguished Women Researchers Scholarship



More Info:

admission.ikiu.ac.ir

QS World University Rankings by Subject 2024		
Mechanical Engineering	101-150	
Civil Engineering	201-300	
Engineering	401-500	
Physical Sciences	501-600	
Shanghai Ranking 2024		
Shanghai Ranking 2024		
Shanghai Ranking 2024  Mechanical Engineering	101-150	

- ♦ Duration of Academic Programs at the University
  - ◆ Bachelor's Degree: 4 years
  - ♦ Master's Degree: 2 years
  - ◆ Doctorate (PhD): 4 years
- ◆ Duration of Language Education Programs at the Persian Language Center
  - ◆ Preliminary Course: One semester
  - ◆ Advanced Course: One semester



(Academic Year 1402–1403)

#### **Bachelor**

One Academic Year Tuition Fee for the Humanities: 400 Euros

One Academic Year Tuition Fee for Others: 500 Euros

#### Master

One Academic Year Tuition Fee for the Humanities: 600 Euros

One Academic Year Tuition Fee for Others: 700 Euros

#### PhD

One Academic Year Tuition Fee for the Humanities: 1000 Euros

One Academic Year Tuition Fee for Others: 1200 Euros

#### Calculation of Tuition Fees for PhD Programs:

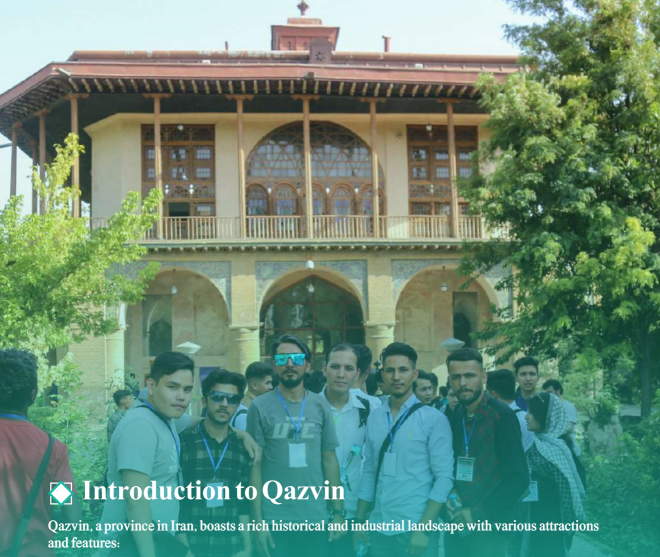
For the research-based Ph.D program, the tuition fees are calculated based on 80% of the total tuition fees for the Educational-Research program.

### Language Course Tuition Fees for Non-Scholarship Students at the Center for Persian **Language Education**

Preliminary Course	200 Euros
Advanced Course	200 Furos

#### Annual Welfare Fee for Non-Scholarship International Students

Single Dormitory	400 Euros
Married Dormitory	800 Euros



- ♦ Historical Attractions: The province is home to 1190 historical sites, reflecting its rich cultural heritage.
- ◆ Industrial Zones: Qazvin accommodates 11 industrial zones, including Lia, Alborz, Caspian, and more. These zones contribute significantly to the country's industrial sector, hosting 13% of small industries in Iran.
- ♦ Educational Institutions: Qazvin is a hub for education with 63 universities and higher education institutions. Additionally, 76 knowledge-based companies are situated in the province.
- ♦ Science and Technology Park: The province houses a Science and Technology Park, fostering innovation and technological advancements.
- ♦ Cheshmeh Noor Mega Project: Qazvin is the location of the Cheshmeh Noor mega project, a significant undertaking in the region.
- ♦ Climate and Agriculture: The province benefits from a moderate and diverse climate, complemented by traditional orchards.
- ♦ Strategic Location: Qazvin is strategically located, only 135 kilometers away from the capital, with easy access to the country's national road network.
- ♦ Transportation: The province is well-connected, with a short two-hour distance to Imam Khomeini International Airport and a three-hour distance to the recreational resorts and northern coasts of the country.
- ♦ Proximity to Historical and Pilgrimage Sites: Qazvin is in close proximity to other important historical and pilgrimage cities, adding to its cultural significance.