Iran University of Science and Technology (IUST)

Iran University of Science and Technology was originally founded in 1929 as the first Iranian institute to train engineers. The first engineering degrees in Iran were awarded by IUST in Mechanical Engineering in 1934, and Chemical Engineering in 1935.

IUST main campus consists of 18 schools and departments including 35 engineering and science schools as well as 3 departments of Foreign languages, Islamic Studies, and Physical Education & Sports Sciences. IUST’s E-Learning Center was established in 2004, and thus since recruited students in undergraduate and postgraduate programs.

Currently there are 14,000 students studying at IUST in the Bachelor, Master, and PhD. programs. In addition, the university enjoys the cooperation of 411 faculty members.

The main campus, covering 42 hectares, is located in the northwest of Tehran, capital of Iran. In addition to schools and departments, research centers, laboratories, and central library, the main campus includes Menjil, residential halls, indoor and outdoor sports facilities including a major soccer stadium, and a swimming pool complex. The facilities and the landscaped area provide a lively and pleasant environment for the students to pursue their education. In addition Iran University of Science and Technology possesses two subordinate campuses including IUST campus located near the main campus, and Farah branch in the city of near, north of Iran.

To move towards frontiers of science and technology, and educate students that will serve the nation and the world in the upcoming challenging world.

International Outlook

• First rank in country, and 475 rank among the best global universities according to Times Higher Education World University Ranking 2015.

IUST Achievements

• First rank in country, and 475 rank among the best global universities according to Times Higher Education World University Ranking 2015.

IUST Research Centers

• Aerospace Research Center
• High Research Center
• Analytical Electrochemistry Research Center
• Applied Materials and Porous Research Center
• Automotive Research Institute

• System Research Center
• Cyber Defense Research and Technology Center
• Development and Science Research and Technology Center
• Electronic Research Center
• Enhanced Oil Recovery Research Institute
• Gas Turbine Research and Technology Institute (GTRTI)
• Games Development Research Center
• Green Research Center
• ICT Strategic and International Studies Research Center
• Information Technology Research Center
• Iron Aluminum Research Center
• Iron Company Institute
• Iran Nuclear Technology Research Institute
• Marine Energy and Power Generation Research Institute
• Manufacturing Technology Research Center
• Marine Technology and Applied Hydraulics Research Institute
• Material Engineering Technology Center
• New Technologies Research Center (North - Northwest IR)
• Occupational and Technical Structures Research and Technology Center
• Process Engineering Research Institute (PERI)
• Railway Transportation Research Institute
• Urban Management Research Institute

The Technology Transfer at IUST (TEC) identifies technology-based concepts and businesses at high potential andfuels the development of students in IUST, not only supports knowledge-based units, but also supplies the requirements for the R&D sectors of firms and companies.

Centers of Excellence

The Ministry of Science, Research and Technology has assigned nine academic/research centers of IUST as Centers of Excellence in the country.

• Center of Excellence in Energy and Environment (CECSEE)
• Center of Excellence for Experimental Solid Mechanics and Dynamics (CESM Mech)
• Center of Excellence for Environmental Studies in Structural Engineering
• Center of Excellence for High Strength Alloys Technology (CEHSA)
• Center of Excellence for Islamic Architecture
• Center of Excellence for Optimization in Active productive and Serving System
• Center of Excellence for Information Management, Transportation and Galley
• Center of Excellence for Power System Automation and Operation
• Center of Excellence for Railway Transportation

Major International and National Journals

• Journal of International Journal of Architectural Engineering and Urban Planning
• International Journal of Automotive Engineering
• International Journal of Civil Engineering
• Iranian Journal of Electrical & Electronic Engineering
• Journal of Agricultural and Food Production Management
• International Journal of Industrial Engineering and Production Research
• Iranian Journal of Materials Science and Engineering
• International Journal of Transportation Research
• Journal of Railway Research

Some IUST Memoranda of Understanding signed within the past five years:

• University of Malaya, Malaysia
• Ajou University, South Korea
• University of Bafghed, Iraq
• Politecnico di Milano, Italy
• Universidad de Barcelona, Spain
• Clausthal University of Technology, Germany
• Universitaria Tecnica Federico Santa Maria, Chile
• COMSATS Institute of Information Technology, Pakistan
• Universite de Technologie de Belfort Montbéliard (UTBM), France
• Ecole Nationale Supérieure (ENS) de Mines, ParisTech, France
• Ecole de Technologie Supérieure (ETS), Canada
• German Friedrich Center - Leibniz Institute of Proteomics Research Center, Germany

International Student Admission

International students can apply for degrees offered by IUST Schools and Departments in Science, Architecture, and Engineering. For further information please visit http://international.iust.ac.ir

The applicants can also contact international@iust.ac.ir or iis@iust.ac.ir