



Shahrood University of Technology

International Affairs Office

international@shahroodut.ac.ir

30 June 2019



Shahrood

- Capital of Shahrood, Semnan Province, Iran
- Some 400 kilometers to the east of Tehran, half-way between the capital and Mashad
- 8,000-year-old settlements were found in Shahrood.
- About 150,000 people



International Affairs Office



Shahrood University of Technology





Shahrood University of Technology

- Shahrood University of Technology (SUT) was established in **1973** as the first university in Semnan province and currently is the only technological university in the province.
- For over **40** years, we have been recognized as a premier university in the northeast region of Iran – shaping our leaders, enhancing our community and conducting world-class research.

By the numbers

- More than **7721** total student enrolment
 - Undergrad students: **4682**
 - Master students: **2353**
 - PhD students: **686**
- Academic members: **334**
- **171** different programs including **35** under graduate, **97** Master and **39** PhD majors

By the numbers

- SUT consists of
 - **15** faculties
 - **One** E-learning center
 - **Four** campuses (Pardis) including:
 - Central campus
 - Engineering and new technology campus
 - Agricultural campus
 - Educational mine campus

Our Campuses



Faculties and Departments

1. Mine, Petroleum & Geo-physics Engineering
2. Physics and Nuclear Engineering
3. Chemistry & Material Engineering
4. Management & Industrial Engineering
5. Civil Engineering
6. Mechanical Engineering
7. Electronic & Robotic Engineering
8. IT & Computer Engineering
9. Mathematical Sciences
10. Agricultural Engineering
11. Chemistry
12. Earth Science
13. Physical Education
14. Humanities & Theology
15. E-learning Center

Research and Scientific Publications

- Iran Environment and Water Engineering
- Tunnel and Underground Engineering
- Agricultural Research in Dry Area
- Industrial Organization Management
- Sport Human Resource Management
- Applied Geo-physic Researches
- Journal of Mining and Environment
- Journal of Intelligent Automation Systems
- Journal of Algebraic System
- Journal of AI and Data Mining



Educational Mine Campus

- The mine was dedicated to SUT in 1979
- It was reconstructed in 2016 and includes
 - Educational mines
 - Geophysical exploration test site
 - Accommodation



International Affairs Office



Shahrood University of Technology

General Facilities at SUT

- Studying at SUT is enhanced by first-class facilities and services available to all students and staff to support their work.
 - Teaching buildings
 - Labs
 - Library
 - IT Support Center
 - Students accommodation
 - Banks/shops/bookshops
 - Travel agencies
 - Restaurants
 - Sport facilities
 - Health Service



Library

- The central library is located on the Engineering campus.
- A Internet-based catalog system provides access to all materials in the collection including:
 - Books
 - Periodicals and Journals
 - M.S. and Ph.D. archival materials
 - CD ROM databases, newspapers and microforms
- The library staff help students become familiar with the library and its services.



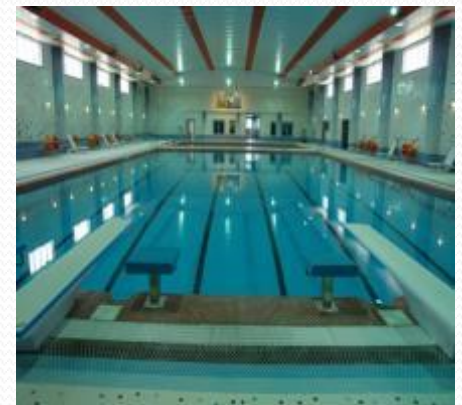
IT Support Center

- A large number of courses use the IT services.
- Strategic Purposes
 - Improve aligned IT services to SUT
 - Maintaining satisfaction levels while containing costs
 - Protecting SUT from risk



Sports Facilities

- The university actively promotes both excellence and participation in sports.
- Gyms and swimming pools are located on the campus to encourage students to have an active life.
- Social sports are available with the provision of an extensive interdepartmental program involving a wide variety of activities.



Health Services

- The health service provides a general medical service with doctors, nursing staff, and dental care.
- In counseling service
 - help is available to all students and staffs of SUT.
 - People can refer to the counselors either in person or by telephone.



International and Scientific Collaborations

- SUT is pursuing a strategy of internationalization
- SUT has signed MOUs with universities in Hong Kong, Russia, Italy, Netherland, China, and Portugal.
 - PhD joint programs
 - Scientific visits and negotiations
 - Exchange of students
 - Exchange of academic research data and materials
 - Organization of joint academic and scientific activities

Technology and Industrial Relationship

- The office aims to promote industrial interactions of faculty members, and to introduce new technology and solutions to the industry
- Major activities include but are not limited to:
 - Managing Scientific and industrial contract
 - Invention assessment, consultancy
 - Development of new frameworks of industrial relationships
 - Marketing university capabilities in industry
 - Introducing industrial opportunities to university community
- The office developed contracts with a wide range of industrial sectors
- Around **140** industrial contracts in departments of mine engineering and Geology Science



The End

Thank you for your attention

