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Amirkabir University of Technology

RANKED 2nd

IN IRAN





CHANCELLOR'S MESSAGE

Once again, the bright season of fall arrives and the luminous scene of knowledge shines through with the efforts of the scholars. The spring of science once again manifests itself with freshness and vivacity. It is worthwhile for the performers in the scene of science to once again elevate to the heights of awareness.

The constant synchronization of these days with the holy defense week and the bravery of the warriors of Islam, reminds us the duty of knowledge seekers is to serve people and their prosperity with courage and freedom.

I would like to congratulate the beginning of the academic year to all the professors, staff and students, especially our 'new students' and hope that by effort and perseverance, the coming academic year will be victorious, more fortunate and fruitful than ever. I hope that despite the limited resources and with the best possible implementation of our strategic plan, we would be more successful than ever before in promoting the university and serving our dear Islamic Iran.

The coordination and cooperation of the large family of Tehran Polytechnic will undoubtedly be a huge investment in the future and by God's will we will build a better future.





546 Total Staff 148 Professors 10 Ministerial Posts

Student Enrollment



Over 7000 Undergraduates
Over 6000 Graduates

Double Major: 325 Undergraduates

Every Year 1500 MSc and 300 PhD Students are admitted to AUT

Female and Male: 35% and 65%

VISION

Amirkabir University of Technology's vision is to become a 3rd generation university that trains its students to be innovative change makers that will shape the future of the world by tackling challenges and creating a brighter future for all.



2021

MISSION



Amirkabir University of Technology has the mission of serving the national and international communities through the development of science, technology and innovative research. AUT aims at training human resources that foster entrepreneurship for gaining industrial competitive advantage, leading to the country's economic growth.

History



The initial establishment and formation of AUT dates back to October 1927. The initial core of the university was then, formed under the name "Tehran Polytechnic" in order to expand the activities of the two technical institutions of the time: Civil Engineering Institute and the Higher Art Center. The first group of students were admitted in 1957 through an internal exam and AUT officially commenced its activities in 1958, with five engineering majors: Electronics and Electrical, Mechanical, Textile, Chemistry and Civil Engineering.

Along with the gradual expansion of the university, up to 1978, the following five sectors were also added:

- Faculty of Technology: This faculty constituted the core of Tehran Polytechnic and incorporated 6 institutes or educational departments, namely, Electronics and Electrical Engineering, Chemical and Petrochemical Engineering, Polymer and Textile Engineering, Mechanical Engineering, Mining Engineering and Industrial Engineering.
- Faculty for Training Teachers of Science and Technology was formed in 1955 in collaboration with the Ministry of Education.
- Faculty of Basic and Computer Sciences: This faculty was established in order to offer courses to the students of other majors and the courses taught were non-degree.
- Institute of Graduate Studies and Research: This institute was established in order to administer the MSc programs and the university's research affairs. At the time, this institute used to manage 5 MSc programs and the Center for Research in Food Industries.



From 1977 onward, administration of the Higher School of Civil Construction was left to Tehran Polytechnic and, in this way, this unit was annexed to AUT as the fifth sector. Besides AUT presidents, the expansion and honor of AUT in all scientific and industrial realms is due to the attempts and contributions of officials, professors, deans, alumni, staff, and students who have each had their share in elevating AUT's academic level and achieving its greatness.

After the victory of the Islamic Revolution, Tehran Polytechnic btecame a university in Islamic Revolution in 1978, and was named Amirkabir University of Technology in memory of Amirkabir Farahani, an outstanding figure in Iran's contemporary history who had resolved to expand and develop the pillars of technology and industry in Iran. In order to comply with the cultural and scientific policies of the new sovereignty, AUT underwent major changes in its organization which include:

 Faculty for Training Teachers of Science and Technology was separated from AUT due to the overlap of its mission

- with Teacher Training Centers and was annexed to the teacher training academic system.
- The Higher School of Civil Construction was separated from AUT and was annexed to a complex named Khaje Nasir-e-Din Toosi University.
- Establishment of new faculties and courses especially at the graduate level led to the establishment of six new faculties in the span of 1989 to 1996.

Why Amirkabir University of Technology?

The Amirkabir University of Technology (AUT) is among the oldest and most prestigious of higher education technical and engineering institutes in Iran. AUT's lengthy history of success has flourished even more significantly, after the Islamic Revolution in Iran. AUT has continuously offered distinguished services and contributed to the achievement of numerous educational and research goals. AUT expanded its size and quality to the point that it is presently referred to as "pioneer in sustainable development in Iran". With a background of more than 60 years of brilliance, AUT has been able to acquire a leading status among Iranian universities.

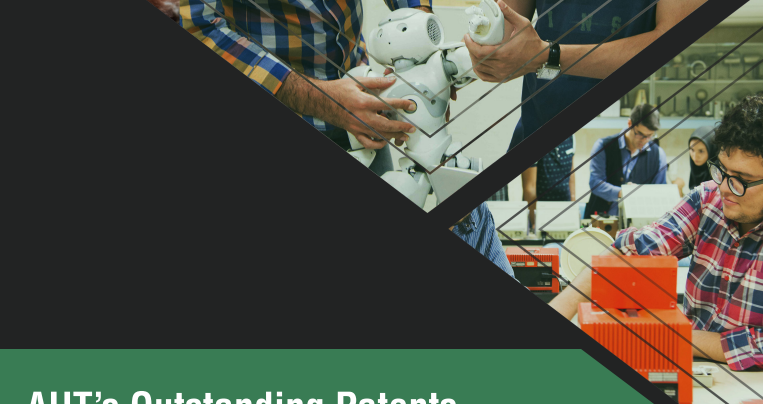
AUT is located in the central part of Tehran, giving students the benefit of being close to the city's many historical sites, cultural attractions and events. From museums, theaters, concert halls and art galleries, to ski resorts, local cafes and lively restaurants with live traditional music, Tehran has much to offer those who wish for a vibrant and memorable student life.

AUT students experience a myriad of social, cultural, educational, and recreational activities and events during their academic life. They are provided with health services, housing and dining services, as well as recreational facilities and spaces. Students are invited to participate in their choice of the many student associations and groups with which they may share their personal passions and connect with other students. From poetry and movie clubs to astronomy and religious clubs, each student can find his/her interest and experience a dynamic life at AUT.

AUT's Outstanding Achievements:

- Scientific and inter-university collaborations and signing MOUs with foreign universities.
- Attracting highly talented students and prodigies and providing them with special educational
 offers such as the possibility of double majors, as well as continuing their studies at MSc and
 PhD level without taking an entrance exam.
- Holding meetings, conferences and seminars at national and international levels.
- With 22 patents in the past four years, AUT is ranked first among Iranian universities with registered patents.





AUT's Outstanding Patents in 2018 and 2019

- A RFID Smart Tag to Record Environment Temperature & Humidity
- Optical Imaging microscopy based on the spectral shift-Laser induced fluorescence spectros copy
- A system for real-time measurement of the loading rate of fluorescent medicine on nanocareer
- IP Based Secure Communication System
- Washing electrical power line insulators (glass and ceramic) using Nd:YAG laser system
- Manufacturing of instrument of Inertia moment for 10-300kg objects
- Hybrid Maglev for Train
- A device for inhibiting mineral and organic deposition in wells and pipes using radio-frequency and ultrasonic technology
- Toughening of Laminated Composites by Nanofiber Yarn
- A Process for Gold Recovery from Copper Anodic Slime by Cyanidation Method
- Self-Tuned Class-E Power Oscillator
- Charge-balanced current-controlled stimulation circuit and method of operating same
- Pavement drainage evaluation system
- Production of Slivers of Milkweed Fibers
- Image Possessing Procedure for Simultaneous and Accurate Detection of a Few Radial Mechanical Defects in HV Transformer Winding
- Movable two dimensional Mach Langmuir probe with measurement system.
- Antibacterial Nanofibrous Layer
- Polyacrylonitrile nanocomposite with flame retardancy property containing phosphorusmodified graphene quantum dots
- Synthesis of crystalline iron phosphate nanosheets and its application in preparation of polyacrylonitrile nanocomposite with flame retardant properties

urope

TU Delft / The Netherlands

RSM Erasmus / The Netherlands

Montanuniversitaet Leoben / The Netherlands

Rotterdam University / The Netherlands

University of Salzburg Business School / The Netherlands

Darmstadt University of Applied Sciences / Germany

TU Darmstadt / Germany

Passau University / Germany

Akhen University / Germany

Deutsche Gesellschaft fur Internationale Zusammenarbeir (GIZ) / Germany

Niederrhein Hochschule / Germany

Freiberg University of Mining and Technology / Germany

Furtwangen University / Germany

University of Bayreuth / Germany

University of Stuttgart / Germany

Slovak University of Technology / Slovakia

University of Debrecen / Hungary

French Language Center in Tehran / France

UPEC / France

ENSAM / France

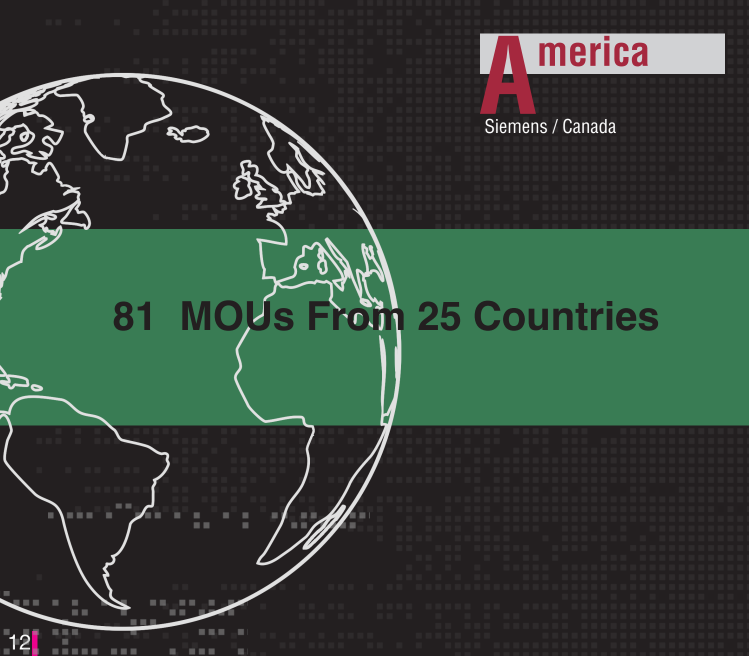
Mod'Art / France

CentraleSupelec / France

INTERNATIONAL PARTNEF

Ecole Polytechnic / France
Nantes / France
IMT Mines Albi-Carmaux / France
Agro ParisTech / France
Paris Descartes / France
Chimie ParisTech / France
ENSAE ParisTech / France

ENSTA ParisTech / France Telecom ParisTech / France Arts et Métiers ParisTech / France École nationale d'ingénieurs de Brest / France Grenoble Ecole de Management / France University of Grenoble Alpes / France Ecole des ponts ParisTech / France University of Valenciennes / France Open University of Catalonia / Spain University of Almeria / Spain Polytechnic of Milano / Italy Polytechnic of Torino / Italy University of Camerino / Italy Chalmers University of Technology / Sweden Belarusian State Technological University / Belarus Herriot Watt University / England University of Surrey / England





Universitas Indonesia / Indonesia

Bandung Institute of Technology / Indonasia

Marmara University / Turkey

Alania University / Turkey

Koçaeli University / Turkey

Middle East University of Technology / Turkey

Koç University / Turkey

Bahçesehir University / Turkey

METU / Turkey

Fatih Sultan Mehmet / Turkey

Donghua University / China

Shandong University (Institute of Colloid and Interface Chemistry) / China

Indian Institute of Technology / India

Manchester Education / India

Alkarkh University / Iraq

Middle & Al-Furat Al-Awsat Technical Universities / Iraq

Alyasiri Cultural Foundation / Iraq

University of Babylon / Iraq

Basrah University of Oil and Gas / Iraq

Islamic City College / Iraq

University of Karbala / Iraq

Karbala Center for Studies and Researches / Iraq

University of Kufa / Iraq

Salahaddin University / Iraq

University of Baghdad / Iraq

University of Basrah / Iraq

The University of Sulaimani / Iraq

MAD Technical Institute / Iraq

Lebanese International University / Lebanon



INTERNATIONAL PARTNERS 81 MOUs From 25 Countries

Al-Afak Institute for Information & Technology / Lebanon International University of Beirut / Lebanon Al- Maaref University / Lebanon Global College of Engineering and Technology / Oman SKKU / South Korea Damascus University / Syria Hama University / Syria Syrian Private University / Syria



International Engagement

- Mevlana exchange Program / Turkey
- Institute of International Education / USA
- Japan International Cooperation Agency (JICA) / Japan
- Singapore's Agency for Science, Technology and Research (A*STAR) Scholarships/ Singapore
- Japanese Government (Monbukagakusho) Scholarship Students/ Japan
- German Academic Exchange Service (DAAD)/ Germany
- Alexander von Humboldt (AvH) / Germany
- DFG, German Research Foundation / Germany
- Fraunhofer Society / Germany
- Max Planck Society / Germany
- Austrian Agency for International Cooperation in Education and Research/ Austria
- International Association for the Exchange of Students for Technical Experience (IAESTE)
- Eurasian Universities Union (EURAS)
- The Universal Scientific Education and Research Network (USERN)
- Asian Science Park Association (ASPA)



• Erasmus Plus mobility program:

- o University of Passau
- o University Paris-Est Creteil (UPEC)
- o Alliance4universities (A4U)
- o Montan University
- o University of Almeria
- o Middle-east Technical University (METU)
- o Fatih Sultan Mehmet University (FSMU)
- o Universidad Politécnica de Madrid (UPM)
- o Universidad Carlos III de Madrid
- o Polytechnic of Torino
- o Slovak Technical University in Bratislava
- o Poznan University of Technology
- o Debrecen University
- o Polytechnic of Milano
- o Polytechnic of Torino
- o Koc University
- o Riga Technical University

V OAs

UNIVERSITY

Country

| ADNAN MENDERES ÜNIVERSITESI NECMETTIN ERBAKAN ÜNIVERSITESI | Turkey Turkey |
|---|------------------|
| OKAN ÜNIVERSITESI ANKARA YILDIRIM BEYAZIT ÜNIVERSITESI | Turkey |
| DICLE ÜNIVERSITESI | Turkey Turkey |
| GAZI ÜNIVERSITESI | Turkey |
| TOKAT GAZIOSMANPASA ÜNIVERSITESI | Turkey |
| SIIRT ÜNIVERSITESI | Turkey |
| NIGDE ÖMER HALISDEMIR ÜNIVERSITESI | Turkey |
| SIVAS CUMHURIYET ÜNIVERSITESI | Turkey |
| TOROS ÜNIVERSITESI | Turkey |
| HITIT ÜNIVERSITESI | Turkey |
| BINGÖL ÜNIVERSITESI | Turkey |
| KOÇ ÜNIVERSITESI | Turkey |
| UNIVERSITI KEBANGSAAN MALAYSIA | Malaysia |
| SAKARYA ÜNIVERSITESI | Turkey |
| RECEP TAYYIP ERDOGAN ÜNIVERSITESI | Turkey |
| ONDOKUZ MAYIS ÜNIVERSITESI | Turkey |
| SOUTH URAL STATE UNIVERSITY | Russia |
| KING MONGKUT'S UNIVERSITY OF TECHNOLOGY THONBURI (KMUTT) | Thailand |
| BILECIK SEYH EDEBALI ÜNIVERSITESI | Turkey |
| ISTANBUL ESENYURT ÜNIVERSITESI | Russia |
| YALOVA ÜNIVERSITESI | Turkey |
| IGDIR ÜNIVERSITESI | Turkey |
| BARTIN ÜNIVERSITESI | Turkey |
| UNIVERSITY OF CYPRUS | Turkey |
| UNIVERSIDAD CENTRAL | Cyprus |
| UNIVERSITI KEBANGSAAN MALAYSIA (UKM) | Colombia |
| BARTIN ÜNIVERSITESI | Malaysia |
| HAKKARI ÜNIVERSITESI | Turkey |
| ATATÜRK ÜNIVERSITESI | Turkey |
| | Turkey |

M OAs

UNIVERSITY

Country

| ANKARA ÜNIVERSITESI | Turkey |
|--|-----------------|
| ABDULLAH GÜL ÜNIVERSITESI | Turkey |
| INTERNATIONAL ASSOCIATION FOR THE EXCHANGE OF STUDENTS | Iran |
| FOR TECHNICAL EXPERIENCE (IAESTE) | |

| IKA TOUR AND TRAVEL AGENCY | Iran |
|--|-----------------|
| INSTITUTE OF SMART CITY, SHANGHAI UNIVERSITY | China |
| ALTINBAS ÜNIVERSITESI | Turkey |
| ISTANBUL GEDIK ÜNIVERSITESI | Turkey |
| BARTIN ÜNIVERSITESI | Turkey |
| DÜZCE ÜNIVERSITESI | Turkov |

CYPRUS INTERNATIONAL UNIVERSITY

Turkish Republic of Northern
Cyprus (TRNC).

| TED ÜNIVERSITESI | Turkey |
|-----------------------------------|-------------|
| BEYKOZ ÜNIVERSITESI | Turkey |
| BIRUNI ÜNIVERSITESI | Turkey |
| INÖNÜ ÜNIVERSITESI | Turkey |
| TED ÜNIVERSITESI | Turkey |
| MAHIDOL UNIVERSITY | Thailand |
| BIRUNI ÜNIVERSITESI | Turkey |
| RANA UNIVERSITY | Afghanistan |
| HARRAN ÜNIVERSITESI | Turkey |
| SINOP ÜNIVERSITESI | Turkey |
| INÖNÜ ÜNIVERSITESI | Turkey |
| TEKIRDAS NAMIK KEMAL ÜNIVERSITESI | Turkey |
| FIRAT ÜNIVERSITESI | Turkey |
| KAFKAS ÜNIVERSITESI | Turkey |
| ALTINBAS ÜNIVERSITESI | Turkey |
| KOÇ ÜNIVERSITESI | Turkey |
| MANISA CELAL BAYAR ÜNIVERSITESI | Turkey |
| KARABÜK ÜNIVERSITESI | Turkey |

Our Educational Opportunities

AUT provides its honor students with a variety of academic services to support them through their academic journey and help them enhance their education.

- Special opportunities for outstanding undergraduate students: Honor Student loan, travel grants for research, studying in two majors at the same time, changing majors, the possibility of taking extra credits, receiving awards, etc.
- Special opportunities for outstanding graduate students: Honor Student loan, travel grants for research, receiving awards, etc.
- Acceptance into MSc and PhD programs without taking the entrance exams
- Pursuing a Double Degree/Double Major
- Participating in international joint programs at MSc and PhD levels
- Enjoying international internships at BSc, MSc and PhD levels

Joint Programs in 2019



- AUTEX, Ghent University, Belgium
- Ensam, France
- Ecole Polytechnic, France
- UPEC, France
- Montan University (Austria), Freiburg University (Germany)
- TU Delft, The Netherlands
- Maastricht School of Management, The Netherlands
- Mod'Art, France
- Chalmers University of Technology, Sweden
- Donghua University, China
- RWTH Aachen University, Germany
- Passau University, Germany
- Rotterdam University, The Netherlands

Development Centers



Office of Industrial Collaboration and Technology (ICT)

Amirkabir University of Technology is known as a pioneer in industrial collaboration. One of the university's aims is to provide apprenticeship opportunities for students. The Office of Industrial Collaboration and Technology (ICT) helps identify and introduce these opportunities to students through departments. BSc students take part in apprenticeship programs in related industries to help them promote their industrial views and skills. Industries may also benefit from the program; they can identify areas of improvement in the efficiency and quality of their products and recruit talented work force. During the program, students are supervised and evaluated by faculty members in their departments.

Technology and Innovation Development Management

Technology and Innovation Development Management at AUT is one of the branches of the university's research deputy. The purpose of this management is to transform scientific innovations and achievements into the technologies and products needed by the country and to form knowledge-based companies. It consists of three sections: Innovation and Entrepreneurship Centers, Growth Center and Knowledge-Based Company Management Center. Moreover, while promoting entrepreneurship culture at the university level, it strives to provide the necessary foundation for transformation into successful knowledge-based companies by identifying the elite and gathering top-notch ideas and providing financial and spiritual support. In addition, by creating the necessary infrastructure along with effective support for the knowledge-based companies help them successfully commercialize their products and services, this way both the university and the entrepreneurs will benefit from the material and intellectual results

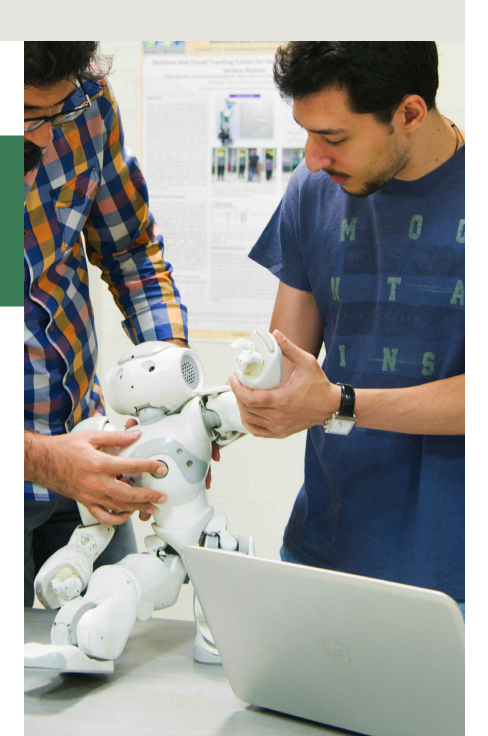
Innovation-specialized centers in each department are active in various fields to support, foster and promote entrepreneurship culture and ethics at AUT. They also utilize students' empowerment and creativity in realizing the spirit of innovation and entrepreneurship in a vibrant academic environment.

Accelerators

There are currently four sets of accelerators in AUT's Technology and Innovation Development Management Center:

- · Samsung-Amirkabir Accelerator
 - o +250 Hours of Mentorship & Follow-up Session
 - o +40 Workshops in Different subjects
 - o +35k Man/hours Working After Opening of The Center
 - o +600 Total Applicants Received
- Finnova Accelerator
- City Accelerator (SINO)
- Mine Tech Accelerator Center

Innovation Centers





AUT's Growth Center supports the creation and development of businesses that have economicoriented, science and technology-driven goals that enables team members to commercialize their product at low costs. Applicants will be accommodated at the center for 6 months if accepted in the pre-development period and for a period of 3 years during the development period and will receive financial and spiritual support from the university.

Two buildings are dedicated to the Growth Center, the Ibn Sina Technology Tower and the No. 2 Technology Tower, both of which are adjacent to the university in Tehran. Teams or startups are settled in one of the two towers upon completion of their admission process and contract.



Commercialization Service Center

Commercialization Service Center of AUT (Tehran Polytechnic) is established to facilitate and systematize the technology transfer and commercialization of university research ideas.



AUT Spin-Off Companies



- Future Green Micro Systems Co Ltd
- Global Material Testing Manufacturers (MTM) Co Ltd
- Aims GSM Pars Co Ltd
- ChitoTech Co Ltd
- Imen Rayaneh Amirkabir Co Ltd
- Eide Garan Soren Ab Co Ltd
- IdeasBazaar Co Ltd
- Nano Fanavaran Khavar Co Ltd
- Control, Operational And Power Quality VI-ONA Amirkabir Co Ltd
- Peeshraneh Samaneh Parand Co Ltd
- Arad Energy Development Fidar Co Ltd
- Composite Novin Amirkabir (CAMPONO)
 Co Ltd
- Amirkabir Partikan Co Ltd
- MAPVA Co Ltd
- · Amirkabir Concrete Knowledge unit
- Farzan Fan Andish Farda Co Ltd

Research Centers and Institutes

- · Advanced Textile Materials and Technology Research Institute
- APA Research Center
- Color and Polymer Research Center
- Concrete Technology and Durability Research Center
- Energy Research Center
- Environment Research Center
- Futures Studies Research Institute
- High Performance Computing Research Center
- Industrial Engineering and Productivity Research Center
- Information and Communication Technology Research Center
- Institute of Communication Technology & Applied Electromagnetics
- Institute of Medical Detection Systems
- Institute of Oil, Gas and Petrochemical
- Intelligent Transportation Systems Research Institute
- · Iran Grid Secure Operation Research Centre
- · Nanotechnology Research Institute
- New Technologies Research Center
- · Optics, Laser and Photonics Institute
- · Radiation Research Institute
- · Renewable Energy Research Center
- Research Center for Materials and Mining Industries Technology
- · Seismology & Earthquake Research Center
- Space Science and Technology Research Institute
- · Vehicle Technology Research Institute



Centers of Excellence

- Biomechanics
- · Biomedical Engineering
- Computational Aerospace
- Digital Processing Systems
- Energy and Control
- Interactive Fiber Structures and Environmental Enhancement
- Material Forming Processes
- Petrochemical Engineering
- Power Systems
- Radio Communications
- · Retrofitting & Optimization of Structures and Lifelines
- Strengthening and Optimization of Buildings, Virtual Structures, and Roads
- Textile Engineering
- Thermo-Elasticity



The Library and Documentation Center of AUT is considered as one of the richest libraries in the fields of science and engineering in Iran. Dating back to more than 50 years ago, the library was established in 1958. Currently, this digital library, with the aim of becoming the University's Information Center, provides information resources such as dissertations. electronic and resources articles, standards, etc.) to serve (books. the needs of students and researchers.

The Central Library provides services to students and researchers in five areas:

Information Services, Providing Resources, Information Technology. Information Management, and Department Libraries. Other activities of the Central Library can be listed as follows: conducting educational workshops for faculty members and graduate students, conducting Library Science specialized courses for library staff, holding seminars and exhibitions, providing informational guides and brochures, consulting services in the field of Library and Information Science and educational programs for library science interns and trainees.



CULTURAL LIFE AND STUDENT CLUBS

OUR CULTURAL LIFE

The General Office of Scientific Association and Olympiad Affairs of AUT supports and guides the scientific activities of student associations. These scientific student associations are the only student organizations at the university level in which students promote scientific knowledge in a vital and exciting manner. At present, AUT has 18 scientific student associations. This office guides and manages student's scientific activities in three areas: Office of Education and Extracurricular Programs which supports various events such as contests, seminars, training courses, scientific visits and etc. Ideas, Innovation and Technology Center: which provides the grounds for ideas to grow and supports student's innovations to commercialize them easier. The main activities of this center include: providing means for the design and expression of new ideas; creative thinking and innovative culture; scientific and financial support of entrepreneurship; attracting, supporting and monitoring research projects and top ideas; and building relations with important industrial and technological centers. The center has so far supported about 30 student projects. The Olympiads Center: which supports students participating in international student Olympiads. The Scientific Student Associations of Amirkabir University of Technology, with the support of the General Office of Scientific Association and Olympiad Affairs, has held more than 778 programs, conferences, seminars, specialized courses and workshops at the international, national and college levels. The active members of the Scientific Student Associations have held and participated in more than 131 competitions at the university, national and international levels. Some of these Scientific Competitions were:

- Concrete Action Tournament, Sudoku Competition, Metallographic National Competition, ACM International Collegiate Programming Contest, Aerospace National Competition, Origami National Competition, and etc.
- International Micro Air Vehicle Flight Competition, from 2011 to 2014
- RoboCup, from 2012 to 2014 The General Office of Scientific Association and Olympiad Affairs began to print 54 student magazines with a circulation of 300 copies in support of the scientific community. Some of these magazines are:
- Polymer Engineering Publication: PET
- Mining Engineering Publication: Bolour
- Mechanical Engineering Publication: Ofogh Also, awards received by AUT's Scientific Student Associations in the 7th National Festival of Harakat (Movement) held at Shiraz University are as follows:
- Top National Scientific Association in Innovation
- Top National Scientific Association in Technology and Science Competition

STUDENT CLUBS

- Salma Club (Girls only)
- Calligraphy Club (Telegram: @MRkhafan)
- Red Cross Club (Telegram: @Helal_aut)
- Social Sciences Club (Telegram: @Aut_socialsc)
- Photography Club (Telegram: @Aut_akkasee; Instagram: @Aut.akkasee)
- Poetry and Literature Club (Telegram: @Adabi_aut; Instagram: @Aut_adabi)
- Islamic Studies Club (Telegram: @Aut_lsr)
- Iranian Studies Club (Telegram: @Iranshenasi_aut)
- Philosophy and Religion Club
- Film and Theater Club
- Music Club
- Graphic Arts Club
- Shahid Motahari Studies Club
- Quran-Itrat Club
- Al-Sabeghoon Movement Club
- Imam Mahdi's Student Organization
- 313 Club
- Foreign Languages Club
- Mountain Climbing Club



SOCIAL LIFE

SOCIAL ENVIRONMENT

AUT has a sports complex which includes a multipurpose hall for sports (indoor soccer, basketball, volleyball, badminton, handball), soccer field, tennis halls, gyms, aerobics hall, shooting hall, swimming pool, sauna and hot tub. Also, since 2013, a private ladies lounge has been established for the exclusive use of women's sporting activities like aerobics, yoga and etc. In addition, a public sporting hall started operating in 2012 in which till now, table tennis classes and roller blading classes have been held. Every department at AUT has its own sporting team in various fields. There is a university team of students, faculty and staff that has won national championships, including third place in soccer matches and karate among other universities in Iran. Moreover, a Sports Science Laboratory was established by AUT's Chancellor and the Dean of Biomedical Engineering Department in 2011.

The Department of Physical Education has been created under the auspices of the Vice Chancellor of Cultural and Student Affairs with the aims of improving health, vitality, and dynamism of the academic community.

The duties of this Department are as follows:

- Conducting sports classes
- · Planning and sending students to sports competitions
- Planning to create a happy and entertaining environment for the physical and mental health of the academic community





Counseling and Psychological Services Center

University's counseling center through providing mental health services in the form of four units of psychiatry, psychometric, psychoanalysis, and psychotherapy, tries to help the mental well-being of the academic community, including professors, staff and students.

Some of the activities of this center are the followings:

- Holding individual counseling sessions on marriage, education, addiction, stress, etc. on a daily basis;
- Implementing the academic achievement plan;
- Implementing the mental health monitoring plan for new entry students;
- · Implementing the Drug Abuse Prevention Program in the campus and dormitory;
- Holding workshops and lecture sessions on special occasions;
- Intervention in crisis;
- Implementing the National Customer Satisfaction Survey;

Department of Health, Safety and Environment (Department of Health)

The Health Department of the university has been active as a sole health care practitioner since its inception, and has been one of the few university healthcare centers that has been licensed by the Ministry of Health, Education and Training Medicine.

The university's health center consists of nursing services, medical examinations, heart clinics, dental clinics, midwifery, and the secretariat of the HSE University.

Student Housing



The Amirkabir University of Technology has 8 dormitories for boys, 8 for girls and 4 family dorms that can house more than 4,500 students. All dormitories are conveniently located around campus. Iranian students live with students from other nationalities in a friendly home setting in AUT dormitories.

Dorm amenities include free unlimited Wi-Fi throughout the building, laundry facilities, on-site convenience store, facilities for table tennis, darts, foosball, chess and etc. that students can use.

Live and study in one of the greatest cities in the world – you're just minutes away from Theatre-Shahr, Vahdat Hall and all the museums, shopping, theatres and excitement Tehran has to offer.



The International Language Center of AUT offers a dynamic language program which includes English and Persian courses designed for non-natives, without discontinuance all over the year. Other languages such as Arabic, French and Spanish Courses are also available and can be offered per request. Our programs are very comprehensive, stimulating, enjoyable and more structured compared to courses offered elsewhere with highly experienced and dedicated instructors and are intended for the students who expect to learn a target language within a short period of time. Standard Tests of AUT are standard examinations for evaluation and approval of the student's language skills. We will give confidence to non-native students to use the academic study skills needed to study at a foreign university and help them progress to a good level in all areas of language including grammar, vocabulary, speaking, listening, pronunciation, reading and writing.

The available courses include:

- Standard classes for the students of AUT's International Campus. University of Technology
- Standard classes for students of diurnal courses of Amirkabir University of Technology with a focus on reading and writing skills
- Short-term courses which are designed to specifically strengthen writing and also speaking skills.



- Strengthening the bond between international and Iranian students.
- Establishing consultation offices and an independent management sector for exclusive guidance of international students.
- Familiarizing international students with the rules and regulations before starting their education in Iran.
- Saving Persian language learning time by reducing the course from the usual 10 months to 4 months. In the international language center of AUT the students will reach the academic competence to participate in university classes in a matter of 4 months (480 hours).
- The students basic and functional language needs for purposes such as shopping, taking a
 taxi, daily exchange, etc are taken into special consideration at the beginning of the course.
- Using exclusive Persian language teaching sources.
- · Teaching both spoken and written language.



