



ATILIM
UNIVERSITY



LEAVE YOUR MARK ON THE FUTURE



ATILIM
UNIVERSITY



22.yıl

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As a member of a family proud of serving for education, I dreamed of establishing a university which provides quality education, produces science and technology, conducts research and **enlightens and contributes to the future of our country**. Leaving 22 years behind with achievements despite challenges, Atılım University will continue conducting its activities in line with the same purpose and target.

Although the number of universities has been on the rise in Turkey recently, current conditions show that the need for quality universities will prevail both today and in the future. **A university should be able to interpret contemporary world, its environment and country, and enlighten the public with its global vision**. Turkey has leadership potential in the region thanks to the quantity and quality of its labor force and underground and overground wealth. Responsibility of universities in the development and progress of our country in every condition and era is to attach importance to scientific and technological improvement.

Projects based on university-industry collaboration must be given utmost importance in order to create products with high added value by supporting technological developments and industries with scientific wealth generated at our University.

The quantity and quality of the laboratories and research centers of our University are source of proud for us and our valuable academicians are able to carry out their studies in these research sites effectively.

Atılım University has proven its quality by involving in international rankings, based on various criteria notably research studies, in the last three years. Atılım University ranks among the top four Turkish foundation universities. In 2017, we ranked among the top 100 universities in the world in THE Young University Rankings. In addition, we managed to become one of the top two Turkish universities by ranking in 301-400 range in THE Physical Sciences rankings. Managing to be involved in Global Universities Ranking by U.S. News in 2017 along with other 38 Turkish Universities, Atılım University ranked 87th in mathematics field and became the only Turkish University in this field. Additionally, with international students from 58 countries, our University ranks 332nd among 500 big service exporters and 7th among Turkish foundation universities in 2017.

Atılım will continue serving our country with its cultural, social and scientific values, all internal and external stakeholders including students, graduates, academic and administrative staff, technological opportunities and nature-friendly campus without compromising from its objectives regarding education and research.

Yalçın ZAİM

Chairman of the Board of Trustees

CHAIRMAN'S MESSAGE



Since its foundation in 1996, Atılım University has both strengthened its substructure and made a huge progress by taking a leading role in the fields of education and research. In various international rankings, our university has managed to rank among the top 4 Turkish foundation universities, top 1000 universities around the world and top 150 universities in emerging countries. Atılım University advanced to 13th place from 26th within two years in "Entrepreneur and Innovative Universities Ranking" prepared by the Ministry of Science, Industry and Technology.

We all know that the world is developing and changing at a frightening pace. Globalization and competition increase day by day. In such circumstances, our fundamental duty is to carry the University one step further being hungry for success all the time. Atılım University is determined to become a prestigious research institution beyond giving quality education. In this respect, the University urges both students and instructors to take part in research activities at its laboratories, research centers, Technology Transfer Office and Incubation Center. Rapidly developing and increasing master's and PhD programs will advance the research outputs of our University which will spread on effort to become a world university in line with our internationalization target.

Moreover, Atılım University is also in the pursuit of progress in undergraduate education. Following the foundation of the School of Health Sciences in 2017, we have received all necessary permissions for the establishment of the School of Medicine this year. Atılım projects to admit students in the School of Medicine in 2019-2020 academic year. In this context, it is one of our most important targets to transfer fast-growing technology and health research to our University and create a strong and rich research substructure.

Atılım University will strive to take its rightful place in the international arena with publication and initiation of the Strategic Plan covering 2018-2023. We, all members of Atılım University, will collaborate in order to sustain our vision: to always rank in top 10 in Turkey and top 500 in the world.

I would like to extend my deepest gratitude to all members serving to Atılım University in the past and present and especially to the Chairman of the Board of Trustees, Yalçın Zaim.

Sincerely yours.

Prof. M. Yıldırım ÜÇTUĞ
President

PRESIDENT'S MESSAGE

1997



Foundation of the Schools of Arts&Sciences, Engineering, Business

First graduates from the Schools of Arts&Sciences, Engineering and Business.

Foundation of School of Law

Combined experience with dynamism.



2003

2006



Initiation of Strategic Plan

Aimed for the sky for a brighter future.

4th University in Turkey with most engineering departments including Energy Systems, Automotive, Chemical Engineering and Applied Chemistry

Established engineering of the future at Atılım.



2009

ATILIM'S PROGRESS OVER THE YEARS

Launch of Kadriye Zaim Library

Established Kadriye Zaim Library with young, dynamic and expert staff, high-tech substructure and comfortable areas of usage.



2010



Launch of MFCE

Founded the FIRST Metal Forming Center of Excellence in Turkey

Foundation of the School of Civil Aviation

Launched the School of Civil Aviation being inspired from "The Future is in the Sky" - M.K. Atatürk

2013

2016



Launch of Atılım Aviation Training Center

Atılım in International Rankings

Ranked among Top 500 in the World.



Foundation of School of Medicine

2018



2017

Foundation of the School of Health Sciences

Reached 150 Educational and Research Laboratories

Became 3rd generation university that teaches, searches, produces and takes patents

> 122.966 m² INDOOR AREA

> 190.533 m² OUTDOOR AREA

> 3 GRADUATE SCHOOLS

- GRADUATE SCHOOL OF NATURAL AND APPLIED SCIENCES
- GRADUATE SCHOOL OF SOCIAL SCIENCES
- GRADUATE SCHOOL OF HEALTH SCIENCES

> 2 VOCATIONAL SCHOOLS

- SCHOOL OF CIVIL EDUCATION
- ATILIM VOCATIONAL SCHOOL

> 150 EDUCATIONAL-RESEARCH
LABORATORY

ATILIM WITH NUMBERS

> 11 ACCREDITATION AND MEMBERSHIPS

- 8 MUDEK ACCREDITATIONS
- 1 FEDEK ACCREDITATION
- 1 ELFA MEMBERSHIP
- 1 PEARSON ACCREDITATION

> 7 SCHOOLS

- SCHOOL OF ARTS&SCIENCES
- SCHOOL OF FINE ARTS, DESIGN AND ARCHITECTURE
- SCHOOL OF LAW
- SCHOOL OF BUSINESS
- SCHOOL OF ENGINEERING
- SCHOOL OF HEALTH SCIENCES
- SCHOOL OF MEDICINE

> 9 RESEARCH CENTERS

- ELECTRO-EROSION TECHNOLOGIES RES. CTR.
- WOMEN'S STUDIES CENTER
- METAL FORMING CENTER OF EXCELLENCE
- PERFORMANCE MEASUREMENT APPLICATION AND RES. CTR.
- ROBOT TECHNOLOGIES APPLICATION AND RES. CTR.
- DEFENSE TECHNOLOGIES APPLICATION AND RES. CTR.
- HISTORICAL RESEARCH AND APPLICATION CENTER
- SPACE TECHNOLOGIES APPLICATION AND RES. CTR.
- CONTINUING EDUCATION APPLICATION AND RESEARCH CENTER

> 686 ACADEMIC STAFF

> 397 ADMINISTRATIVE STAFF

- | | |
|-----------------|------------------|
| 1 MAIN ENTRANCE | 6 GYM |
| 2 POND | 7 LIBRARY |
| 3 Atılım GARDEN | 8 AMPHITHEATER |
| 4 SHUTTLE STOP | 9 HEALTH CENTER |
| 5 Atılım SQUARE | 10 TENNIS COURTS |



ATILIM CAMPUS



- 11 SCHOOL OF FOREIGN LANGUAGES
- 12 SCHOOL OF MEDICINE
- 13 SCHOOL OF HEALTH SCIENCES
- 14 SCHOOL OF ARTS&SCIENCES
- 15 SCHOOL OF BUSINESS
- 16 PRESIDENT'S OFFICE
- 17 SCHOOL OF ENGINEERING
- 18 SCHOOL OF FINE ARTS, DESIGN AND ARCHITECTURE
- 19 SCHOOL OF LAW
- 20 ADMINISTRATIVE BUILDING
- 21 METAL FORMING CENTER OF EXCELLENCE



ACADEMIC UNITS



FOUNDATION

1997

SCHOOL OF ARTS & SCIENCES WITH NUMBERS

4 DEPARTMENTS

66 ACADEMIC
STAFF

579 ACTIVE
STUDENTS



DEPARTMENTS	FOUNDATION YEARS
English Language and Literature	1997
Mathematics	2000
Department of Translation and Interpretation	2000
Department of Psychology	2004

CLASSROOMS	12
LABORATORIES	9
ERASMUS AGREEMENTS	20
GRADUATES	861
3 CLUBS	132 Members

SCHOOL OF ARTS & SCIENCES



Known as a quality assurance organization by the Council of Higher Education, FEDEK (Science, Literature, Faculty of Science and Letters, Faculty of Languages, History and Geography Curriculum Programs Assessment and Accreditation Association) accredited Translation and Interpretation Undergraduate Program on 28 January 2017 for 5 years as a result of the general evaluation process.

ABOUT FEDEK

Carrying out accreditation, evaluation and notification studies for Science, Literature, Science-Literature, Schools of Language, History and Geography, FEDEK aims to increase the quality of higher education in Turkey. FEDEK was founded for the purpose of developing the education-training, scientific research and community service in the FSL departments.



FEDEK ACCREDITATION



FOUNDATION
2007

SCHOOL OF FINE ARTS, DESIGN AND ARCHITECTURE WITH NUMBERS

5 DEPARTMENTS

143 ACADEMIC
STAFF

881 ACTIVE
STUDENTS

DEPARTMENTS	FOUNDATION YEARS
Industrial Design	2009
Graphic Design	2007
Interior Architecture and Environmental Design	2007
Architecture	2009
Fashion and Textile Design	2007



Department of Architecture is in MIAK
(ARCHITECTURAL ACCREDITING BOARD)
accreditation process.

CLASSROOMS	19
LABORATORIES	11
ERASMUS AGREEMENTS	11
GRADUATES	554
5 CLUBS	162 Members
15 NATIONAL AND INTERNATIONAL AWARDS	

SCHOOL OF FINE ARTS, DESIGN AND ARCHITECTURE



FOUNDATION
2003

SCHOOL OF LAW WITH NUMBERS

4 AMPHIS

38 ACADEMIC
STAFF

1330 ACTIVE
STUDENTS

1 FICTIONAL
HEARING ROOM



CLASSROOMS	5
CONFERENCE HALLS	1
ERASMUS AGREEMENTS	5
GRADUATES	1080
7 CLUBS	402 Members

SCHOOL OF LAW



**Atılım University School of Law
is a member of ELFA (European
Law Faculties Association)**

ABOUT ELFA

The European Law Faculties Association (ELFA) was founded in 1995 in Leuven by more than 80 Faculties of Law located in different universities .

The organization today has more than 250 members from countries within Europe and beyond. ELFA acts as an international forum for the discussion of legal topics related to legal education.

Every year ELFA organizes its annual conference at which members are encouraged to participate in its plenary, workshops and round tables. The aim of ELFA's activities is to coordinate process of reform of legal education in Europe, introducing new topics, promoting cooperation between Universities in Europe. Through its website and the European Journal of Legal Education (EJLE), it provides information about the current state of legal education in Europe.

ELFA has been organizing a contest named ELFA Award since 2012 for the best doctoral thesis on European Law. Accreditation and quality in law education have important place in the working areas of ELFA.

ELFA, seeking solutions for contemporary economic and political issues, organized "Law Education in Changing Europe" conference in Brno in 2017.



ELFA membership of the School was approved in the General Assembly held in Brno, Czech Republic between 19-21 April 2017.

With ELFA membership, our School is entitled to vote in General Assemblies and take part in conferences organized every year. By this means, the School has an opportunity to exchange opinions and experience with representatives of various law schools, follow current tendencies and developments in law education and establish international relations. Besides national aspects of law, ELFA membership will be an important step for the internationalization of our School.

ELFA MEMBERSHIP


1996
ATILIM
ÜNİVERSİTESİ



 **ATILIM**
ÜNİVERSİTESİ



FOUNDATION

1997

SCHOOL OF BUSINESS WITH NUMBERS

10 DEPARTMENTS

80 ACADEMIC
STAFF

1517 ACTIVE
STUDENTS



DEPARTMENTS	FOUNDATION YEARS
Public Relations and Advertising	2000
Economics	2008
Economics (English)	1997
Business	2000
Business (English)	1997
Public Finance	2013
Political Science and Public	2009
Tourism and Hotel Management	2010
International Relations	1998
International Trade and Logistics	2008

CLASSROOMS	21
LABORATORIES	2
CONFERENCE HALLS	2
ERASMUS AGREEMENTS	47
GRADUATES	2193
7 CLUBS	344 Members

SCHOOL OF BUSINESS



FOUNDATION
1997

SCHOOL OF ENGINEERING WITH NUMBERS

13 DEPARTMENTS

155 ACADEMIC
STAFF

2748 ACTIVE
STUDENTS



DEPARTMENTS	FOUNDATION YEARS
Computer Engineering	1998
Information Systems Engineering	2006
Electrical&Electronics Engineering	2000
Industrial Engineering	1998
Energy Systems Engineering	2009
Manufacturing Engineering	2004
Civil Engineering	1998
Chemical Engineering and Applied Chemistry	2009
Mechanical Engineering	2009
Mechatronics Engineering	2002
Metallurgical and Materials Engineering	2004
Automotive Engineering	2009
Software Engineering	2005

CLASSROOMS	41
LABORATORIES	115
CONFERENCE HALLS	4
ERASMUS AGREEMENTS	53
GRADUATES	3194
16 CLUBS	725 Members

SCHOOL OF ENGINEERING



8 out of 13 departments of the School of Engineering are accredited by MUDEK.

ATILIM UNIVERSITY SCHOOL OF ENGINEERING	MUDEK ACCREDITATION ENGINEERING VALIDITY PERIOD	VALIDITY PERIOD OF EUR-ACE LABEL
Computer Engineering (English)	01.05.2014-30.09.2019	01.05.2014-30.09.2019
Electrical & Electronics Engineering (English)	01.05.2014-30.09.2019	01.05.2014-30.09.2019
Industrial Engineering (English)	01.05.2014-30.09.2019	01.05.2014-30.09.2019
Manufacturing Engineering (English)	01.05.2018-30.09.2024	01.05.2018-30.09.2024
Civil Engineering (English)	01.05.2013-30.09.2024	01.05.2013-30.09.2024
Mechatronics Engineering (English)	01.05.2015-30.09.2020	01.05.2015-30.09.2020
Metallurgical and Materials Engineering (English)	01.05.2018-30.09.2024	01.05.2018-30.09.2024
Software Engineering (English)	01.05.2014-30.09.2019	01.05.2014-30.09.2019

MUDEK ACCREDITATION

ABOUT MUDEK

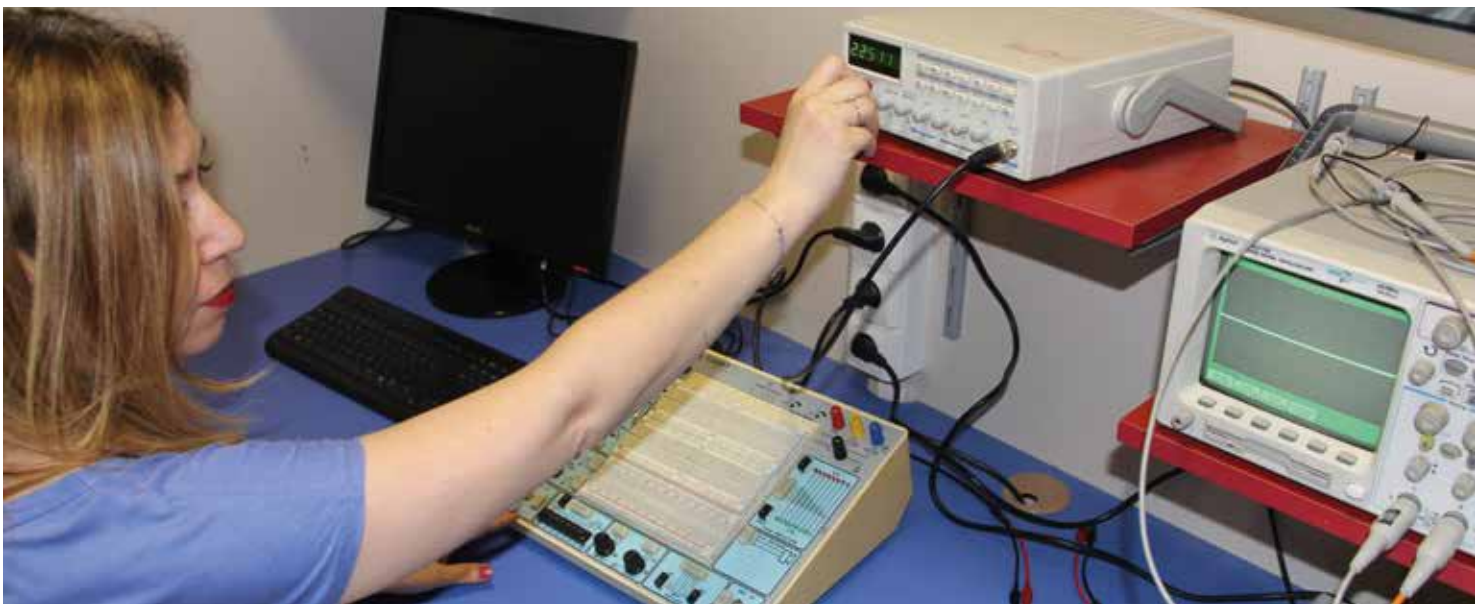
Association for Evaluation and Accreditation of Engineering Programs (MUDEK) is a non-governmental organization operating for the purpose of contributing to the enhancement of quality of engineering education in Turkey by means of the accreditation and evaluation of and providing information services for engineering education programs in different disciplines.

MUDEK was established in 2002 as an independent platform with the name of Engineering Evaluation Board, by the Council of Engineering Deans (MDK) composed of the deans of the faculties providing engineering education in Turkey and the Turkish Republic of Northern Cyprus, in order to draw up and apply a detailed program for evaluation of the undergraduate engineering programs of these faculties. It became an association in 2007.

Other than the administrative staff of MUDEK, all people taking part in the boards, committees, study groups and accreditation evaluation teams of MUDEK work on a volunteer basis without receiving any remuneration whatsoever.

MUDEK:

- Started evaluation of engineering programs in 2003;
- Became a member of (ENAE - European Network for Accreditation of Engineering Education) on November 17, 2006;
- Continued to use the shorty name of MUDEK, was transformed into a non-governmental organization entitled Association for Evaluation and Accreditation of Engineering Programs and acquired legal entity on January 25, 2007;
- Was officially recognized on November 16, 2007 by the Council of Higher Education (YÖK) as a national quality insurance organization focused on national, sectoral and program competences in the engineering programs of the higher education institutions and, this recognition for a duration of five years was renewed on February 1, 2013 for five more years;
- Was authorized by ENAE to give EUR-ACE Label to those engineering education programs it will accredit as from January 21, 2009,
- Acquired Provisional Status for IEA (International Engineering Alliance) Washington Accord on June 25, 2011; and
- Became Full Member Signatory of IEA-Washington Accord on June 15, 2012.





FOUNDATION
2017

SCHOOL OF HEALTH SCIENCES WITH NUMBERS

3 DEPARTMENTS

13 ACADEMIC
STAFF

69 ACTIVE
STUDENTS



DEPARTMENTS	FOUNDATION YEARS
Nutrition and Dietetics	2017
Physiotherapy and Rehabilitation	2017
Nursing	2017

CLASSROOMS	10
LABORATORIES	9
ERASMUS AGREEMENTS	1
1 CLUB	21 Members

SCHOOL OF HEALTH SCIENCES



The Council of Minister's decision on the foundation of the School of Medicine at Atılım University was published on the Official Gazette dated 15.03.2018, number 30361.

The School of Medicine is expected to admit students as of 2019-2020 academic year.

FOUNDATION
2018



The School of Medicine to be launched in 2019-2020 academic year has been founded with an aim to graduate quality doctors for our country and the world with innovative and completely English course content and globally-accepted one-to-one training method.

SCHOOL OF MEDICINE



FOUNDATION
2010

SCHOOL OF CIVIL EDUCATION WITH NUMBERS

4 DEPARTMENTS

31 ACADEMIC
STAFF

436 ACTIVE
STUDENTS

1 **4** AIRPLANES
HANGAR



DEPARTMENTS	FOUNDATION YEARS
Department of Aviation Management	2011
Pilot Training	2015
Department of Avionics	2011
Department of Airframe and Powerplant Maintenance	2011

CLASSROOMS	8
LABORATORIES	7
ERASMUS AGREEMENTS	2
GRADUATES	56
1 CLUB	227 Members

SCHOOL OF CIVIL AVIATION

ATILIM UNIVERSITY CIVIL AVIATION TRAINING CENTER

Our hangar which started educational activities at Esenboğa General Aviation Apron No: 6-29 received its operating license for training, accommodation and parking as of the beginning of 2017.

The center has 1500 square meters of space.

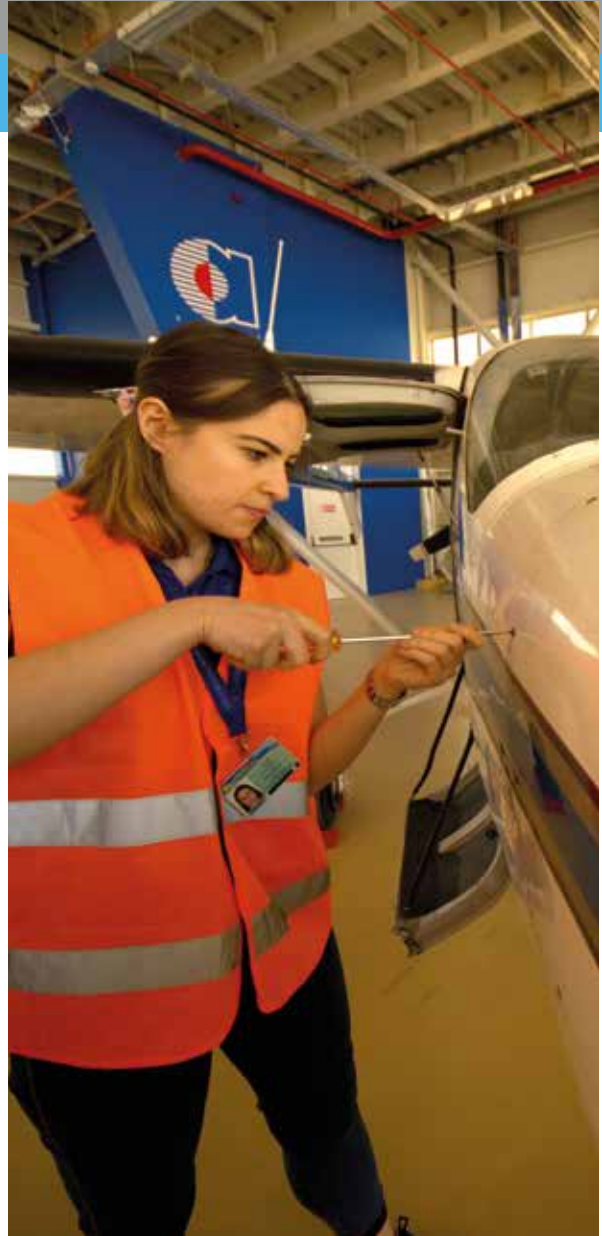
The entry is used for the accommodation and parking. There is a chemical material warehouse, airframe and powerplant maintenance and avionics laboratories, transformer and compressor room for technical services, central heating and boiler room, fire reserve storage and dressing rooms and baths for students on the basement floor of the hangar.

Classrooms, conference hall, meeting hall and cafeteria are located on the top floor of the building.

It is possible to reach Esenboğa Airport runway through the apron and linking roads right in front of our center.

Our students have an opportunity to receive applied maintenance, repair and replacement trainings at the center. In addition, students can also follow up latest technology and applications in aviation and maintenance on various types of aircrafts belonging to neighboring training centers.

Students of the School of Civil Aviation can receive hands-on training regarding assembly-disassembly, pre and after-flight maintenance with the help of check lists and documents on the aircrafts of the training center. It is a fact that such trainings on aircrafts are quite beneficial for the preparation of students for business life.



The training center provides, various ground services, parking and accommodation services to the aircrafts of other companies and organizations. The center also supervises aircraft towing, cleaning and pre and after-fueling services.

It has aircraft towing vehicle, electrical power supply generator, passenger car, aircraft jack and nitrogen and oxygen stations. The University has brought maintenance, repair and renewal trainings from classrooms to the training center thank to the Civil Aviation Training Center.





FOUNDATION
2018



Launched with rich experience of Atılım University in 2018-2019 academic year, the Justice Program aims to meet the increasing need for qualified labor force in law and raise enlightened individuals who have a strong belief in the rule of law.

JUSTICE PROGRAM



FOUNDATION
1997

**GRAD. SCH.
OF NATURAL
AND APPLIED
SCIENCES WITH
NUMBERS**

16 DEPARTMENTS



DEPARTMENTS

Computer Engineering
Information Systems Engineering
Electrical & Electronics Engineering
Industrial Engineering
Physics
Manufacturing Engineering
Civil Engineering
Chemical Engineering and Applied Chemistry
Mechanical Engineering
Mathematics
Mechatronics Engineering
Metallurgical and Materials Engineering
Architecture
Modeling and Design of Engineering Systems
Tunneling and Underground Construction
Software Engineering

**GRAD. SCH. OF NATURAL
AND SCIENCES**



FOUNDATION
1999

**GRAD. SCH. OF
SOCIAL
SCIENCES WITH
NUMBERS**

12 DEPARTMENTS



DEPARTMENTS

Public Relations and Advertising
Interior Architecture and Environmental Design
Economics
English Language and Literature
Business
Public Law
Public Administration and Political Science
Translation and Interpretation
Private Law
Tourism and Hotel Management
International Relations
International Trade and Logistics

**GRAD. SCH. OF SOCIAL
SCIENCES**



SCHOOL OF FOREIGN LANGUAGES WITH NUMBERS

66 CLASSROOMS

1640 TOTAL
CAPACITY

52 OFFICE

MEETING HALL FOR 133	1
MEETING HALL FOR 24	4
SELF ACCESS ROOM	2
TOEFL CENTER	1

Having been active since 2008, TOEFL Center of the University moved to the new building of the School of Foreign Languages. The renewed center has a wider range of facilities and meets the requirements set by ETS, an American organization.



The University decided its medium of instruction to be English at its foundation as it is a common language in communication and language of science worldwide. The purpose is to equip students with advanced academic English knowledge and skills and help them become effective, productive, participating and successful individuals in academic, social and business life. Atılım aims to raise competitive graduates to work in not only national but also international platforms and let our students follow up scientific developments. Within this scope, the Preparatory School was launched in 1997.

With the foundation of the School of Foreign Languages in 2016-2017 academic year, name of the Preparatory School was changed to be the Department of Basic English and the Department of Foreign Languages as the Department of Modern Languages. The School of Foreign Languages continues giving education with high-standard opportunities thanks to its new building launched in 2018.

SCHOOL OF FOREIGN LANGUAGES

**THE FIRST AND ONLY TURKISH FOUNDATION
UNIVERSITY HAVING AIRCRAFTS AND A
FLIGHT SCHOOL WITH TRAINING LICENCES**



FLIGHT SCHOOL



Department of Pilot Training, launched in 2015-2016 academic year, was authorized by GDCA as Flight Training Organization in order to give Certified Theoretical Knowledge and Flight Training in accordance with GDCA legislations in January 2017. The pilot candidates who complete theoretical training receive flight training at Atlantic Flight Academy (AFA) within the scope of "Training Protocol".

In line with the resolution of the Board of Trustees "being the first foundation university having its own training aircraft", Atılım University started to take necessary actions. The University decided to carry out flight trainings at its own training center by purchasing training aircrafts for the Flight School. In line with this decision, the University founded "Atılım University General Airline Operator" which



DAIMOND DA20-C1 Eclipse



DAIMOND DA42-NG



was equipped with 2 TECNAM P 2008 JC as the first aircrafts of the training fleet in August 2017.

Until 2020, Flying School projects to have 7 aircrafts in total including 3 TECNAM P-2008 JC, 3 TECNAM P-2010 and 1 TECNAM P-2006 twin-engined. Accordingly, training flights to be performed in cooperation with AFA Flight Academy until the end of 2019 will be carried out by our own

flying school with 7 flying instructors as of 2020. The Flight School will be capable of conducting 5000-hour training flights for 75 pilot training students with 7 training aircrafts in every month by using Sivrihisar, Esenboğa and Cappadocia Airports in 2020.





RESEARCH CENTERS AND LABORATORIES



RESEARCH CENTERS	FOUNDATION YEARS
Historical Research and Application Center	2007
Defense Technologies Application and Research Center	2011
Performance Measurement Application and Research Center	2009
Metal Forming Center of Excellence	2010
Women's Studies Center	2010
Robot Technologies Application and Research Center	2006
Academic Writing&Advisory Center (AYDAM)©™	2008
Electro-erosion Technologies Research Center	2006
Space Technologies Application and Research Center	2008





RESEARCH LABORATORIES	FOUNDATION YEARS
Optoelectronic Materials and Solar Energy Laboratory	2011
Biochemistry Research Laboratory	2008
Reliability Research Laboratory	2017
Computational Science and Engineering Laboratory	2015
Computational Chemistry Laboratory	2015
Hydrogen Energy and Fuel Cell Research Laboratory	2014
Laboratory for Determination of Antibacterial Properties of Materials	2015
Nanoscopy Laboratory	2014
Polymer Composite Biomaterials Biocompatibility Research Laboratory	2011
Polymer-Composite Materials Research-Development Laboratory	2009
Simulation Laboratory	2013
Social Sciences Training and Research Laboratory	2013
Building Acoustics Laboratory	2013





**METAL FORMING CENTER
OF EXCELLENCE**

On 9 April 2010, the Metal Forming Center of Excellence (MCFE) was launched with machine&equipment support of State Planning Agency and infrastructure support (building/facilities) of Atılım University.



Funded by the Turkish Ministry of Development and Atılım University, the Metal Forming Center of Excellence (MFCE) was established in 2010. The Center aims to support the Turkish metal forming industry through applied research, develop innovative, knowledge-based manufacturing technologies, manufacture high value-added components and form new and advanced materials.



The center conducts research in close collaboration with both academia and industry. Since 2010, the Center has worked on a significant number of a national and international, small and medium-sized projects. It undertakes important roles in the dissemination of knowledge through organizing seminars, workshops, training courses and ongoing projects.

The center has necessary hardware and software opportunities for metal forming research. The rich infrastructure of the Center contains forming presses, testing devices for material and micro-structure characterization and necessary software and hardware for numerical analysis.

CAPABILITIES OF MFCE

- Material Characterization for Simulation
- Forming Light Materials
- Die Design and Lifetime Improvement
- Analytical Methods
- Numeric Methods
- Material Characterization Experiments
- Systematic Experiments
- Prototype Production
- Pre-mass Production

Turkish Metal Industry is in the need of a research and development center which has the expertise to address the short, medium and long term problems of the industry in a way to maintain its competitive power and even increase it for the next two decades, to discover new markets and products and to be part of worldwide technological leadership. In this context, the fundamental aim of Metal Forming Center of Excellence supported

by State Planning Agency is to develop academia-industry collaboration based on necessary research and development to:

- Develop manufacturing technologies based on scientific knowledge
- Fabricate products which have high added value
- Use new and advanced materials in the manufacturing technologies
- Increase productivity
- Develop small and micron sized products
- Create fast product development processes
- Enhance innovation abilities

Launched with the support of the Department of Manufacturing Engineering, Atılım University, the Center gives support to the researchers of the University in industry-partnered projects.



COOPERATIONS

- ZWEZ
- MAN Turkey
- HENKEL
- TEI Tusaş
- TAI Tusaş
- PETROTEK
- UMS Metal
- BEYÇELİK
- TOFAŞ
- BOSCH Turkey
- FNSS
- ASELSAN
- ROKETSAN
- KALE PW
- CANSAN
- TOYOTETSU
- OTOKOÇ
- ERMETAL
- ERDEMİR
- ORS
- ERKUNT TRAKTÖR
- NORM CİVATA
- ESTAŞ
- ÇİMTAŞ
- BARİDA MAKİNA
- ASSAN

The center has provided services to other companies and universities, as well.

SERVICES

PROJECT

Our Center carries out R&D projects for the industry as well as academic institutions and provides support for any studies on materials and forming methods that involve advanced machinery, laboratories, software substructure and, above all, experts in the field.

COUNSELING

With its counseling services to organizations in the industry, the center uses information-based applications which yield actual results instead of trial and error which is likely to increase costs and expenditures.

TRAINING

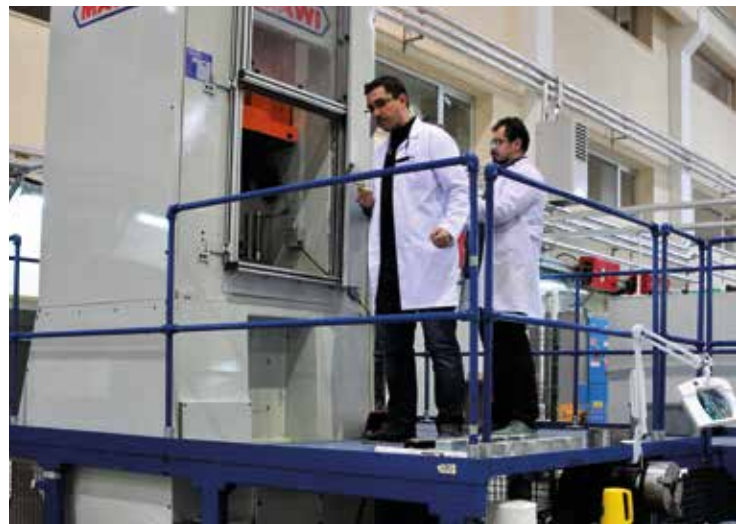
The Center offers both theoretical and applied training to organizations and institutions, either at their workplace or at center itself, using its own material.

TEST/ANALYSIS

The tests required for the R&D projects of organizations and institutions are conducted at the Center and the results are reported back to those organizations.

PROTOTYPE / PRE-MASS PRODUCTION

We help production of designs of all organizations and institutions with our quality manufacturing substructure and staff.



By utilizing above-listed facilities of the MFCE, academicians and industrialist can:

1. Receive support as service procurement for TUBITAK science projects;
2. Receive support as service procurement for TEYDEB projects;
3. Receive support as service procurement for SANTEZ projects;
4. Receive support as service procurement for EU projects;
5. Give training to companies;
6. Manufacture prototypes for companies;
7. Make pre-mass production for companies;
8. Carry out finite element analysis and structural analysis;
9. Carry out metal forming, heat treatment-welding and develop simulations for specific cases;
10. Make computer aided design (CAD) for companies.

The Center prepares a plan and protocol covering intellectual property rights for the companies to cooperate with. Experimental studies are carried out under the supervision of MFCE experts.

SERVICES OF MFCE

- Mechanical tests for materials (tensile, compression, hardness test, bulge test, forming limit diagram - FLD, cup drawing and earing tests, friction characterization, springback test mechanisms after draw and non-draw bending).
- Mechanic characterization in high temperature and strain rate (with forming dilatometer and Gleeble physical simulator).
- Residual stress analyses - with XRD and perforation method.
- Scanning Electron Microscopy (SEM) examinations, fracture surface analysis, damage analysis, high-definition (~2nm) micro-structure analysis, point chemical analysis, chemical mapping, examination of insulating, wet and biological samples by means of its changing vacuum feature.
- Reverse engineering by means of optical measurement with GOM-ATOS, heading distribution and geometry measurement after forming by means of GOM-ARGUS system, high-speed digital analysis and characterization through thermal camera, Photron Fastcam SA-X2, digital transformation measurement during forming by means of GOM-ARAMIS.





PROJECT COUNSELING **PATENT AND PUBLICATIONS**

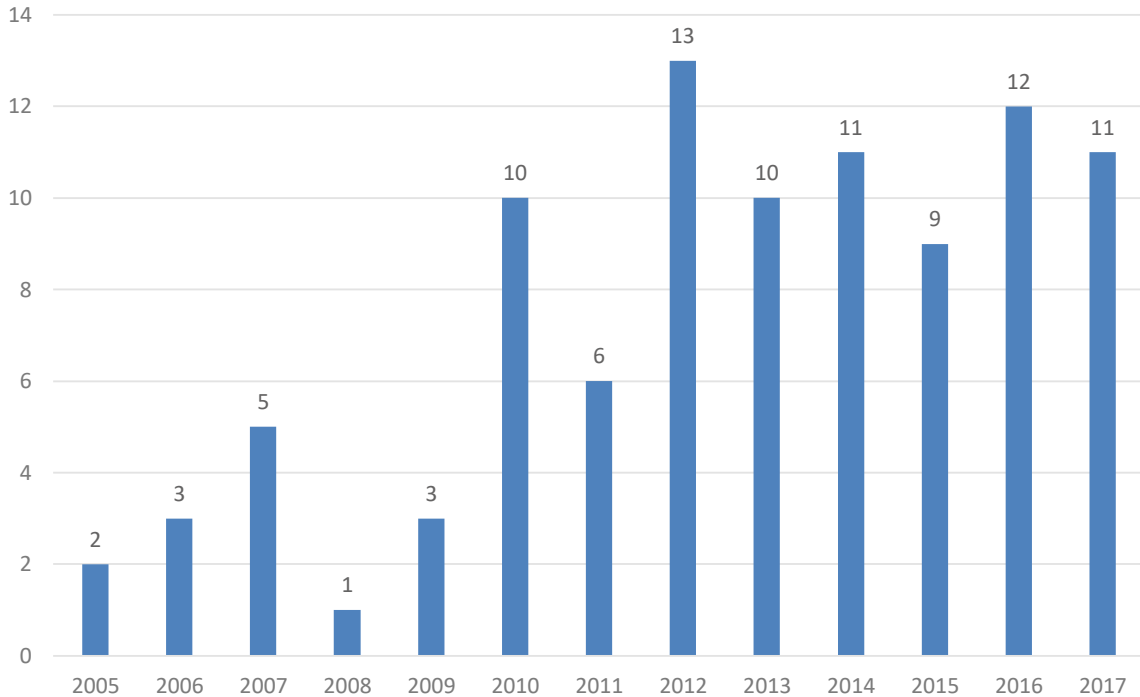
PROJECTS

In line with its strategic plan, Atılım University initiated various internal support programs in order to develop the research environment at the University and provide necessary substructure support required to take research supports/grants from TUBITAK, the EU and other granting organizations. The programs are updated in accordance with changing needs.

100 projects were supported between 2013 and 2017 within the scope of internal support programs. 83 of them are undergraduate research project and 17 are scientific research project.

Researchers of Atılım University also carry out projects which are supported by TUBITAK, ASELSAN, FNSS, etc.

Number of Externally (TUBITAK, ASELSAN, FNSS, etc.) Supported Projects



COUNSELING

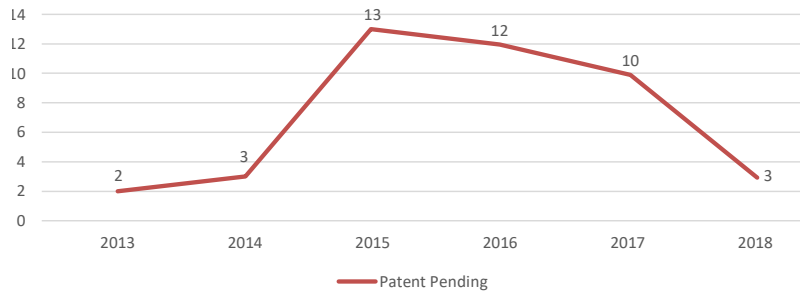
NUMBER OF ACADEMIC COUNSELING BETWEEN 2005-2017



PATENTS

Year	Patent
2013	2
2014	3
2015	13
2016	12
2017	10
2018	3

Number of Patent Applications by Years



Atilim University NUMBER OF PATENT APPLICATIONS 2013-2017

PATENTS IN 2017

- **2017/23293** - Production of paper composite tubular structures by strapping and its application in bicycle frame
- **2017/23100** - User interaction rfid tag/card
- **2017/22772** - Hemocytometer-based automated cell count system
- **2017/22238** - Invisible and infra-red image acquisition
- **2017/22361** - Modular mold set for prototype manufacturing
- **2017/22346** - Scalable mold set for prototype manufacturing
- **2017/20410** - System to Sense and Follow Habits of People by recognizing their Hand Gestures
- **2017/19842** - System to Estimate and Share the Number and Location of People under Collapsed Buildings
- **2017/19517** - Improving Accuracy of Passive Positioning of Radar Emitters through Path Losses of Multipath Reflections

DESIGNS IN 2017

- **2017/08939** - Adjustable Burner Head
- **2017/09067** - Container Garden

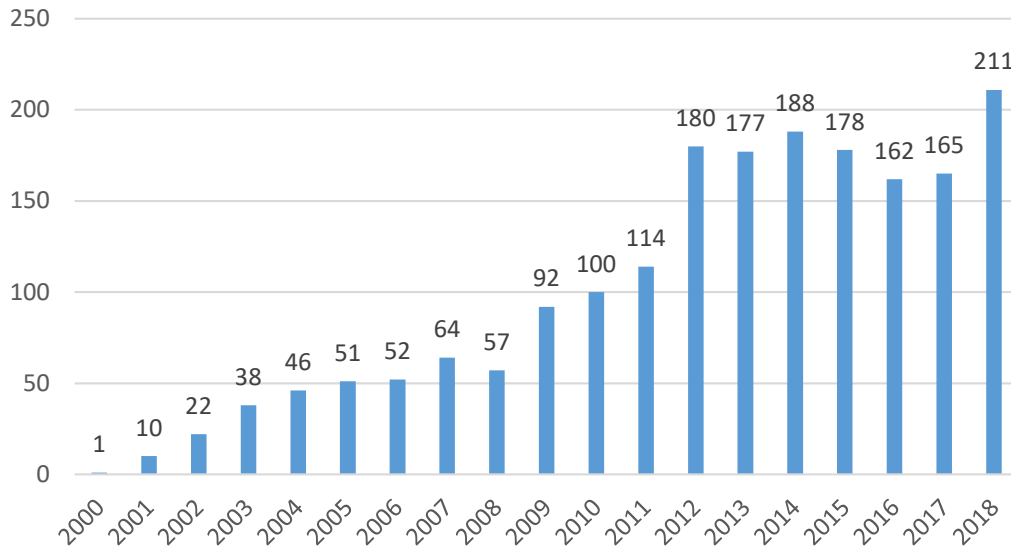
UTILITY MODELS IN 2017

- **2017/23076** - Concealable Power Adjusting Key

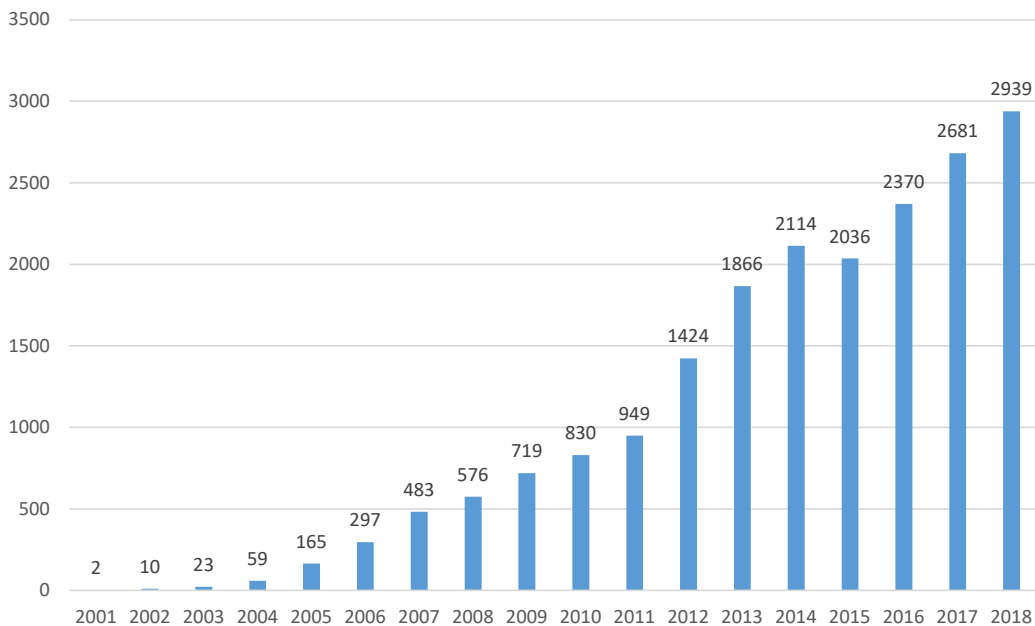
PUBLICATIONS

Atılım University aims for publication of scientific research products in high impact journals bearing international prestige. The total number of documents published within the scope of Web of Science since the foundation of the University is 2312 including 1910 scientific papers (as of January 2019). Total number of citations from Web of Science documents is 19673. Average number of citations per document is 8.51.

Number of papers in Web of Science (as of January 2019)



Number of citations WoS indexed publications (as of January 2019)





AWARDS



PROF. ATILLA CİHANER

DEPARTMENT OF CHEMICAL ENGINEERING AND APPLIED CHEMISTRY

He was honored by Incentive Award thanks to his highly qualified studies on electrochromic polymers in the field of chemistry and material sciences.

TUBITAK Incentive Award - 2015



PROF. SERKAN ERYILMAZ

DEPARTMENT OF INDUSTRIAL ENGINEERING

He was honored by Incentive Award thanks to his highly qualified studies on system reliability in the field of stochastic models/processes in operations research.

TUBITAK Incentive Award - 2017

Top 500
in THE
World University Rankings
2016 - 2017



Top 400
in ARWU Field Rankings
in Mathematics
in 2018



#87
University in the
World in Mathematics
in U.S. News Best
Global Universities
Ranking in 2017



ATILIM IN
RANKINGS



Top 200
in QS EECA
in 2018



Top 100
in THE 200 Under 50
in 2017



Top 400
in THE Physical Sciences
Field Rankings
in 2018

URAP TÜRKİYE

	2018	2017
All Univ. Ranking	61	41
Found. Univ. Ranking	11	6

URAP WORLD RANKINGS

	2018	2017
All Univ. Ranking	1939	1787
Turk. Uni. Ranking	62	54
Found. Univ. Ranking	12	9

WEBOMETRICS

	Foundation	TR	World
2018 II Ranking	10	44	2072
2018 I Ranking	10	43	1967
2017 II Ranking	10	43	2.006
2017 I Ranking	11	45	1.963



THE WORLD UNIVERSITY RANKINGS

	2018 (1258)	2017 (1012)	2016 (978)
World Ranking	801-1000	601-800	401-500
Turkish Universities Ranking	9	5	4

THE YOUNG UNIVERSITY RANKINGS

(Out of 200 Universities)	2018	2017
World Ranking	151-200	98
Turkish Universities Ranking	4	4
Foundation Universities Ranking	4	4

THE BRICS AND EMERGING ECONOMIES RANKING

(Out of 300 Universities)	2018	2016
Regional Ranking	142	62
Turkish Universities Ranking	8	6
Foundation Universities Ranking	4	4

THE ASIAN UNIVERSITIES RANKINGS

	2018(359)	2017
Regional Ranking	123	123
Turkish Universities Ranking	7	7
Foundation Universities Ranking	4	4



QS EMERGING EUROPE AND CENTRAL ASIA RANKINGS

(Out of 300 Universities)	2018	2017	2016
Regional Ranking	191-200	201-250	151-200
Turk. Uni. Ranking	24	25	20
Found. Univ. Ranking	9	8	5

Below given table shows the comparison of Times Higher Education (THE) World Rankings by years. 16 Turkish universities were involved in the top 1000.

University	2019	2018	2017
Sabancı University	351-400	351-400	301-350
Koç University	401-500	301-350	251-300
Bilkent University	501-600	401-500	351-400
Boğaziçi University	501-600	401-500	401-500
Hacettepe University	501-600	601-800	601-800
İstanbul Teknik University	601-800	601-800	501-600
ODTÜ	601-800	601-800	601-800
Anadolu University	801-1.000	1.000+	801+
Atılım University	801-1.000	601-800	401-500
Erciyes University	801-1.000	801-1.000	801+
Gebze Teknik University	801-1.000	601-800	
İstanbul University	801-1.000	801-1.000	601-800
Akdeniz University	1.000+	801-1.000	
Ankara University	1.000+	1.000+	801+
Bahçeşehir University	1.000+		
Çukurova University	1.000+		
Dokuz Eylül University	1.000+	1.000+	
Gazi University	1.000+	1.000+	801+
İzmir Teknoloji Enstitüsü	1.000+	801-1.000	601-800
Marmara University	1.000+	801-1.000	801+
Ondokuz Mayıs University	1.000+	1.000+	
TOBB ETÜ	1.000+	801-1.000	601-800
Yeditepe University	1.000+	1.000+	

Turkish Universities in Physical Sciences rankings prepared by Times Higher Education (THE).

University	Field	2019	2018
Bilkent University	Physical Sciences	401-500	401-500
Boğaziçi University	Physical Sciences	501-600	401-500
Koç University	Physical Sciences	501-600	301-400
Sabancı University	Physical Sciences	501-600	
Akdeniz University	Physical Sciences	601-800	
Atılım University	Physical Sciences	601-800	301-400
Erciyes University	Physical Sciences	601-800	
Gebze Teknik University	Physical Sciences	601-800	
Hacettepe University	Physical Sciences	601-800	
İstanbul Teknik University	Physical Sciences	601-800	
İzmir Yüksek Teknoloji Enstitüsü	Physical Sciences	601-800	
Orta Doğu Teknik University	Physical Sciences	601-800	
Anadolu University	Physical Sciences	801+	
Ankara University	Physical Sciences	801+	
Çukurova University	Physical Sciences	801+	
Dokuz Eylül University	Physical Sciences	801+	
Gazi University	Physical Sciences	801+	
Marmara University	Physical Sciences	801+	
Ondokuz Mayıs University	Physical Sciences	801+	

World University Rankings 2018 by subject: Physical Sciences rankings prepared by English ranking organization TES Global have been published. 4 Turkish universities managed to be involved in the rankings including the top 500 universities around the world. (2017)

301-400	Atılım University
301-400	Koç University
401-500	Bilkent University
401-500	Boğaziçi University

*The universities in the same range are listed alphabetically.

BELOW LISTED FIELDS ARE INCLUDED IN THE PHYSICAL SCIENCES RANKINGS

- Mathematics and Statistics
- Physics and Astronomy
- Chemistry
- Geology, environment, earth and underwater sciences

RANKING CRITERIA ARE GIVEN BELOW

Education	Training environment	27,50%
Research	Volume, income and recognition	27,50%
References	Research	35%
Internationalization	Faculty, students and research	7,50%
Industrial Income	Innovativeness	2,50%





Atılım University

ranked in the band 98th place in the

Times Higher Education

Young University Rankings

2017

A handwritten signature in dark ink, appearing to read 'Phil Baty'.

Phil Baty

Editor, *Times Higher Education*

World University Rankings



INTERNATIONAL ATILIM



Launched on 01 January 2014, Erasmus+ is a comprehensive program which supports different age and target groups in the fields of education, youth and sports. The program continues to support existing fields such as secondary school education, higher education, vocational education, adult education and youth, and provides financial support to sports projects.

Atilim University is entitled to have Erasmus Charter for Higher Education Institutions between 2014 - 2020 with TR ANKARA05 Erasmus Code.

By this Charter, it is declared that the University accepts all principles of the European Commission.

Atilim University has concluded Erasmus+ agreements with more than 80 countries from more than 30 countries. Thanks to these agreements, our students have an opportunity to recognize different educational systems and institutions in many European countries.



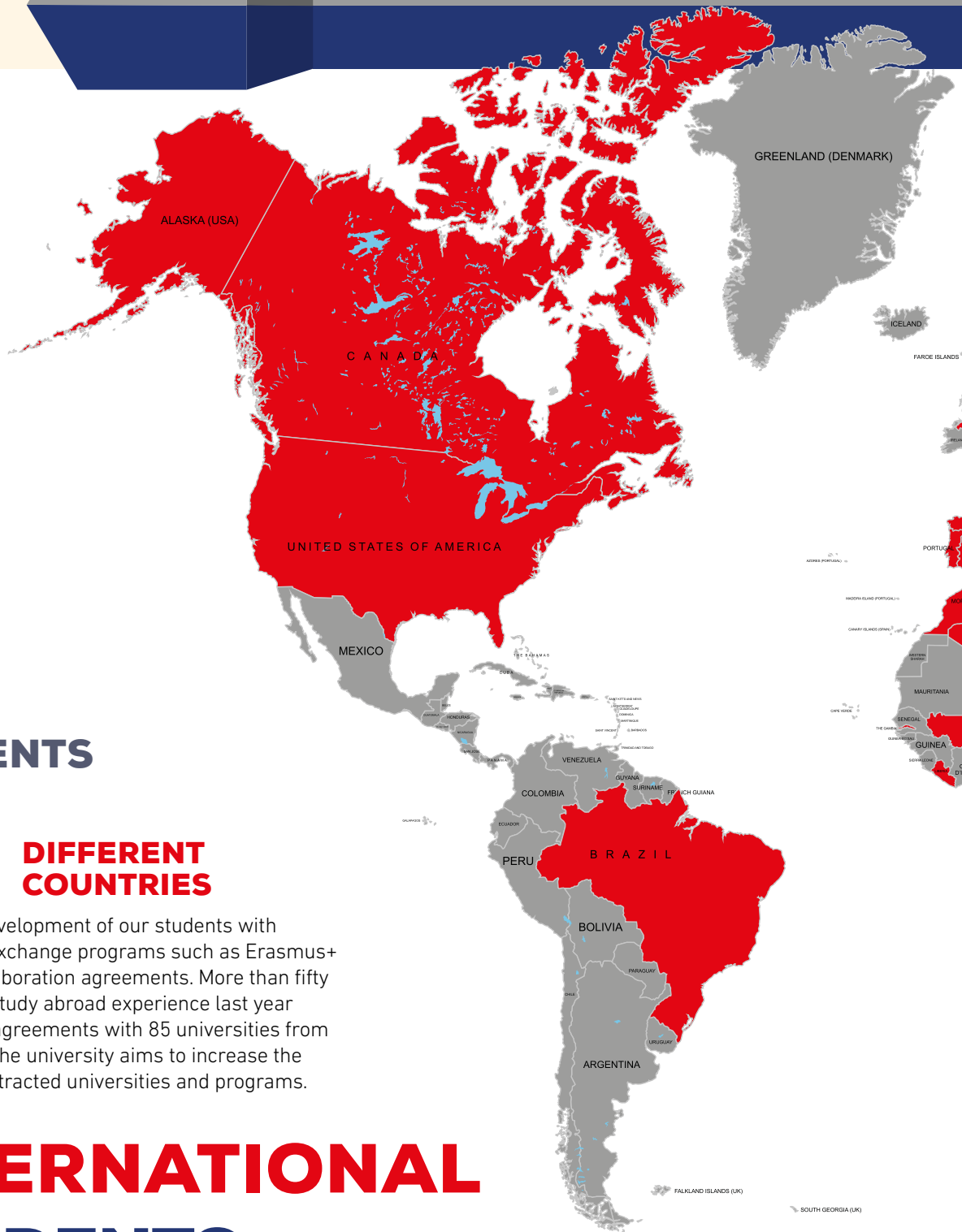
ERASMUS

COOPERATION	UNIVERSITY	ERASMUS CODE	COUNTRY	SCHOOL	DEPARTMENT
Erasmus+	Graz University of Technology	A GRAZ02	Austria	Engineering	Computer Engineering
Erasmus+	Universite de Liege	B LIEGE01	Belgium	Engineering	Chemical Engineering and Applied Chemistry
Erasmus+	Bulgarian Academy of Sciences	BG SOFIA30	Bulgaria	Fine Arts, Design and Architecture	School of Fine Arts
Erasmus+	Konstantin Preslavsky University of Shumen	BG SHOUMEN01	Bulgaria	Art – Science	Foreign Languages
Erasmus+	University of Ostrava Faculty of Science	CZ OSTRAVA02	Czech Republic	Engineering	Computer Engineering
Erasmus+	University of Pardubice	CZ PARDUB01	Czech Republic	Engineering	Information and Communication Technologies
Erasmus+	University of Pardubice	CZ PARDUB01	Czech Republic	Engineering	Electrical & Electronics Engineering
Erasmus+	University of Ostrava	CZ OSTRAVA02	Czech Republic	Engineering	Computer Engineering
Erasmus+	University of Hradec Kralove	CZ HRADEC01	Czech Republic	Engineering	Information and Communication Technologies
Erasmus+	Roskilde Universitet International Team	DK ROSKILD01	Denmark	Engineering	Computer Engineering
Erasmus+	King Sigismund Business School	HU BUDAPES44	Hungary	Business	Business
Erasmus+	King Sigismund Business School	HU BUDAPES45	Hungary	Business	Political Science
Erasmus+	Jyvaskylan Ammattikorkeakoulu	SF JVASKY11	Finland	Engineering	Engineering
Erasmus+	Tampere University Of Technology	SF TAMPERE02	Finland	Engineering	Engineering
Erasmus+	L'Ecole de design Nantes Atlantique	F NANTES43	France	Fine Arts, Design and Architecture	Design
Erasmus+	Universite de Technologie de Compiegne	F COMPIEG01	France	Engineering	Computer Engineering
Erasmus+	Universite de Technologie de Compiegne	F COMPIEG01	France	Engineering	Software Engineering
Erasmus+	Universite de Technologie de Compiegne	F COMPIEG01	France	Engineering	Information Systems
Erasmus+	Universite Rennes 2	F RENNES02	France	Art – Science	Foreign Languages/Translation
Erasmus+	Universitat Mannheim	D MANNHEI01	Germany	Business	Business
Erasmus+	Freidrich-Alexander-Universität Erlangen- Nürnberg	D ERLANGE01	Germany	Engineering	Mechanical Engineering
Erasmus+	Ludwigshafen University of Applied Science	D LUDWIGH01	Greece	Business	Logistics
Erasmus+	University of Piraeus	G PIRAEUS01	Greece	Engineering	Industrial Engineering
Erasmus+	Alexander Technological Educational Institute of Thessaloniki	G THESSAL12	Greece	Engineering	Electrical & Electronics Engineering
Erasmus+	Alexander Technological Educational Institute of Thessaloniki	G THESSAL12	Greece	Engineering	Electrical & Electronics Engineering
Erasmus+	Alexander Technological Educational Institute of Thessaloniki	G THESSAL12	Greece	Engineering	Information and Communication Technologies
Erasmus+	Alexander Technological Educational Institute of Thessaloniki	G THESSAL12	Greece	Business	Business
Erasmus+	National Technical University of Athens	G ATHINE02	Greece	Engineering	Mining Engineering
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Art – Science	Educational Sciences
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Engineering	Mechanical Engineering
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Engineering	Chemical Engineering and Applied Chemistry
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Engineering	Civil Engineering
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Engineering	Electrical & Electronics Engineering
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Engineering	Manufacturing Engineering
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Engineering	Mechanical Engineering
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Law	Law
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Business	Business

COOPERATION	UNIVERSITY	ERASMUS CODE	COUNTRY	SCHOOL	DEPARTMENT
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Art - Science	Psychology
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Business	Political Science
Erasmus+	Niccolo Cusano University Distance Learning	I ROME31	Italy	Business	International Relations
Erasmus+	Politecnico di Bari	I BARIO5	Italy	Fine Arts, Design and Architecture	Architecture and Urban Planning
Erasmus+	Universita degli Studi di Foggia	I FOGGIA03	Italy	Art - Science	Linguistics
Erasmus+	Ventspils University College	LV VENTSPI01	Latvia	Business	Business
Erasmus+	Ventspils University College	LV VENTSPI01	Latvia	Engineering	Information and Communication Technologies
Erasmus+	Ventspils University College	LV VENTSPI01	Latvia	Art - Science	Linguistics
Erasmus+	University of Malta	MT MALTA01	Malta	Engineering	Computer Engineering
Erasmus+	NHTV Breda University of Applied Sciences	NL BREDA10	Holland	Business	Tourism and Hotel Management
Erasmus+	Stenden University of Applied Sciences	NL LEEUWAR03	Holland	Business	International Trade and Logistics
Erasmus+	University of Economics in Katowice	PL KATOWIC02	Poland	Business	Political Science
Erasmus+	University of Economics in Katowice	PL KATOWIC02	Poland	Business	Economics
Erasmus+	University of Economics in Katowice	PL KATOWIC02	Poland	Business	Business
Erasmus+	University of Economics in Katowice	PL KATOWIC02	Poland	Business	Banking and Finance
Erasmus+	University of Information Technology and Management	PL RZESZOW03	Poland	Civil Aviation	Civil Aviation
Erasmus+	University of Economy in Bydgoszcz	PL BYDGOSZ06	Poland	Business	Tourism and Hotel Management
Erasmus+	University of Economy in Bydgoszcz	PL BYDGOSZ06	Poland	Art - Science	Sociology
Erasmus+	University of Economy in Bydgoszcz	PL BYDGOSZ06	Poland	Art - Science	English Language and Literature
Erasmus+	University of Economy in Bydgoszcz	PL BYDGOSZ06	Poland	Engineering	Computer Engineering
Erasmus+	University of Economy in Bydgoszcz	PL BYDGOSZ06	Poland	Fine Arts, Design and Architecture	Architecture
Erasmus+	University of Economy in Bydgoszcz	PL BYDGOSZ06	Poland	Business	Business
Erasmus+	University of Economy in Bydgoszcz	PL BYDGOSZ06	Poland	Business	Economics
Erasmus+	Radom Academy of Economics	PL RADOM04	Poland	Business	Business
Erasmus+	Radom Academy of Economics	PL RADOM04	Poland	Art - Science	Education, Teacher Training
Erasmus+	Radom Academy of Economics	PL RADOM04	Poland	Law	Law
Erasmus+	Radom Academy of Economics	PL RADOM04	Poland	Business	Public Administration
Erasmus+	Radom Academy of Economics	PL RADOM04	Poland	Engineering	Computer Engineering
Erasmus+	Radom Academy of Economics	PL RADOM04	Poland	Business	Political Science
Erasmus+	Radom Academy of Economics	PL RADOM04	Poland	Business	International Relations
Erasmus+	Radom Academy of Economics	PL RADOM04	Poland	Business	Economics
Erasmus+	Radom Academy of Economics	PL RADOM04	Poland	Business	Journalism
Erasmus+	Warsaw School of Economics	PL WARSZAW03	Poland	Business	Political Science
Erasmus+	Warsaw School of Economics	PL WARSZAW03	Poland	Business	Economics
Erasmus+	Warsaw School of Economics	PL WARSZAW03	Poland	Business	Business
Erasmus+	Warsaw School of Economics	PL WARSZAW03	Poland	Business	Banking and Finance
Erasmus+	Lublin University of Technology	PL LUBLIN03	Poland	Engineering	Computer Engineering
Erasmus+	Lublin University of Technology	PL LUBLIN03	Poland	Engineering	Information and Communication Technologies

COOPERATION	UNIVERSITY	ERASMUS CODE	COUNTRY	SCHOOL	DEPARTMENT
Erasmus+	Poznan University of Technology	PL POZNAN02	Poland	Engineering	Computer Engineering
Erasmus+	The International University of Logistics and Transport in Wroclaw	PL WROCLAW16	Poland	Business	Logistics
Erasmus+	The General Tadeusz Kosciuszko Military Academy of Land Forces	PL WROCLAW25	Poland	Business	Social Sciences
Erasmus+	The General Tadeusz Kosciuszko Military Academy of Land Forces	PL WROCLAW25	Poland	Business	Business
Erasmus+	Universitatea din Craiova	RO CRAIOVA01	Romania	Art – Science	Linguistics
Erasmus+	Universitatea Politehnica din Bucuresti	Ro BUCURES11	Romania	Art – Science	Mathematics
Erasmus+	Transilvania University of Brasov	RO BRASOV01	Romania	Art – Science	Linguistics
Erasmus+	Transilvania University of Brasov	RO BRASOV01	Romania	Art – Science	Literature
Erasmus+	Transilvania University of Brasov	RO BRASOV01	Romania	Business	Business
Erasmus+	Universitatea Technica din Cluj Napoca	RO CLUJNAP05	Romania	Engineering	Mathematics
Erasmus+	Danubius University of Galati	RO GALATI02	Romania	Business	Business
Erasmus+	Danubius University of Galati	RO GALATI02	Romania	Business	Political Science and International Relations
Erasmus+	Danubius University of Galati	RO GALATI02	Romania	Business	Economics
Erasmus+	University of Oradea	RO ORADEA01	Romania	Art – Science	Linguistics
Erasmus+	University of Nis		Serbia	Engineering	Civil Engineering
Erasmus+	University of Nis		Serbia	Business	Economics
Erasmus+	University of Nis		Serbia	Engineering	Electrical & Electronics Engineering
Erasmus+	University of Nis		Serbia	Engineering	Mechanical Engineering
Erasmus+	University of Nis		Serbia	Health Sciences	Medicine
Erasmus+	University of Nis		Serbia	Law	Law
Erasmus+	University of Nis		Serbia	Art – Science	Mathematics
Erasmus+	University of Nis		Serbia	Engineering	Technology
Erasmus+	University of Nis		Serbia	Art – Science	Educational Sciences
Erasmus+	University of Nis		Serbia		Occupational Safety
Erasmus+	University of Nis		Serbia		Sports
Erasmus+	University of Nis		Serbia	Fine Arts, Design and Architecture	School of Fine Arts
Erasmus+	University of Nis		Serbia		Humanities
Erasmus+	University of Ljubljana	SI LJUBLJA01	Slovenia	Engineering	Mechanical Engineering
Erasmus+	Universitat Rovir i Virgili	E TARRAG001	Spain	Art – Science	Linguistics
Erasmus+	Universidad Autonoma De Madrid	E MADRID04	Spain	Art – Science	Translation
Erasmus+	Escuela De Arte De Oviedo	E OVIEDO15	Spain	Fine Arts, Design and Architecture	Graphic Design
Erasmus+	Escuela De Arte De Oviedo	E OVIEDO15	Spain	Fine Arts, Design and Architecture	Interior Architecture
Erasmus+	Universitat Rovira i Virgili	E TARRAG001	Spain	Art – Science	Psychology
Erasmus+	University West	S TROLLHA01	Sweden	Engineering	Engineering
Erasmus+	Malmö University	S MALMO01	Sweden	Business	Political Science and International Relations
Erasmus+	Stockholm University	S STOCKH01	Sweden	Engineering	Computer Engineering

COOPERATION	UNIVERSITY	ERASMUS CODE	COUNTRY	SCHOOL	DEPARTMENT
Erasmus+	Stockholm University	S STOCKH01	Sweden	Engineering	Information and Communication Technologies
Erasmus+	Abertay University	UK DUNDEE03	United Kingdom	Business	Political Science
Erasmus+	Abertay University	UK DUNDEE03	United Kingdom	Business	Economics
Erasmus+	Abertay University	UK DUNDEE03	United Kingdom	Business	Business
Erasmus+	Abertay University	UK DUNDEE03	United Kingdom	Business	Business
Erasmus+	Abertay University	UK DUNDEE03	United Kingdom	Business	Banking and Finance
Erasmus+	University of Miskolc		Hungary	Art - Science	Mathematics
Erasmus+	University of Calabria	I COSENZA01	Italy	Engineering	Civil Engineering
Erasmus+	Turiba University	LV RIGA09	Latvia	Business	Tourism and Hotel Management
Erasmus+	Turiba University	LV RIGA09	Latvia	Law	Law
Erasmus+	Turiba University	LV RIGA09	Latvia	Business	Business
Erasmus+	Turiba University	LV RIGA09	Latvia	Business	Economics
Erasmus+	Turiba University	LV RIGA09	Latvia	Business	International Relations
Erasmus+	University of Information Science and Technology	MK OHRID01	Macedonia	Engineering	Information and Communication Technologies
Erasmus+	"Saint Paul the Apostle" Ohrid	MK OHRID01	Macedonia	Engineering	Information and Communication Technologies
Erasmus+	University of Information Science and Technology "Saint Paul the Apostle" Ohrid	MK OHRID01	Macedonia	Engineering	Industrial Engineering
Erasmus+	Universitatea Transilvania din Braşov	RO BRASOV01	Romania	Law	Law
Erasmus+	Universitat Politècnica De Catalunya (UPC - Barcelona Tech)	E BARCEL003	Spain	Fine Arts, Design and Architecture	Architecture
Erasmus+	Wroclaw University of Science and Technology	PL WROCLAW02	Poland	Engineering	Chemical Engineering and Applied Chemistry
Erasmus+	"Gheorghe Asachi" Technical University of Iaşi	RO IASI05	Romania	Engineering	Civil Engineering
Erasmus+	University of Zilina	SK ZILINA01	Slovakia	Civil Aviation	Civil Aviation
Erasmus+	Technical University of Liberec	CZ LIBEREC01	Czech Republic	Fine Arts, Design and Architecture	Department of Fashion and Textile Design
Erasmus+	Politehnica University Timisoara	RO TIMISOA04	Romania	Engineering	Information and Communication Technologies
Erasmus+	Politehnica University Timisoara	RO TIMISOA04	Romania	Engineering	Mechanical Engineering
Erasmus+	Politehnica University Timisoara	RO TIMISOA04	Romania	Engineering	Automotive Engineering
Erasmus+	Politehnica University Timisoara	RO TIMISOA04	Romania	Engineering	Materials and Metallurgical Engineering
Erasmus+	Politehnica University Timisoara	RO TIMISOA04	Romania	Engineering	Civil Engineering
MOU	University of Art and Design Linz	A LINZ02	Austria	Fine Arts, Design and Architecture	Fashion and Design
MOU	University of Foreign Languages and Professional Career		Azerbaijan		
MOU		Kazakhstan			
Erasmus+	Azerbaijan University of Languages		Azerbaijan		
MOU	Universidade de Brasília		Brazil		
MOU	Escuela de Arte y Superior de Diseño de Burgos	E BURGOS11	Spain	Fine Arts, Design and Architecture	Fashion and Textile Design
Erasmus+	Babol Noshirvani University of Technology		Iran		
Erasmus+	Lankaran State University		Azerbaijan		
Erasmus+	University of Miskolc	HU MISKOLC01	Hungary	Engineering	Information and Communication Technologies
MOU	SILESIA UNIVERSITY IN OPAVA	CZ OPAVA01	Czech Republic	Business	Business
	Universidade De Aveiro	P AVEIRO01	Portugal	Engineering	Civil Engineering
	Dongduk Women's University		South Korea		

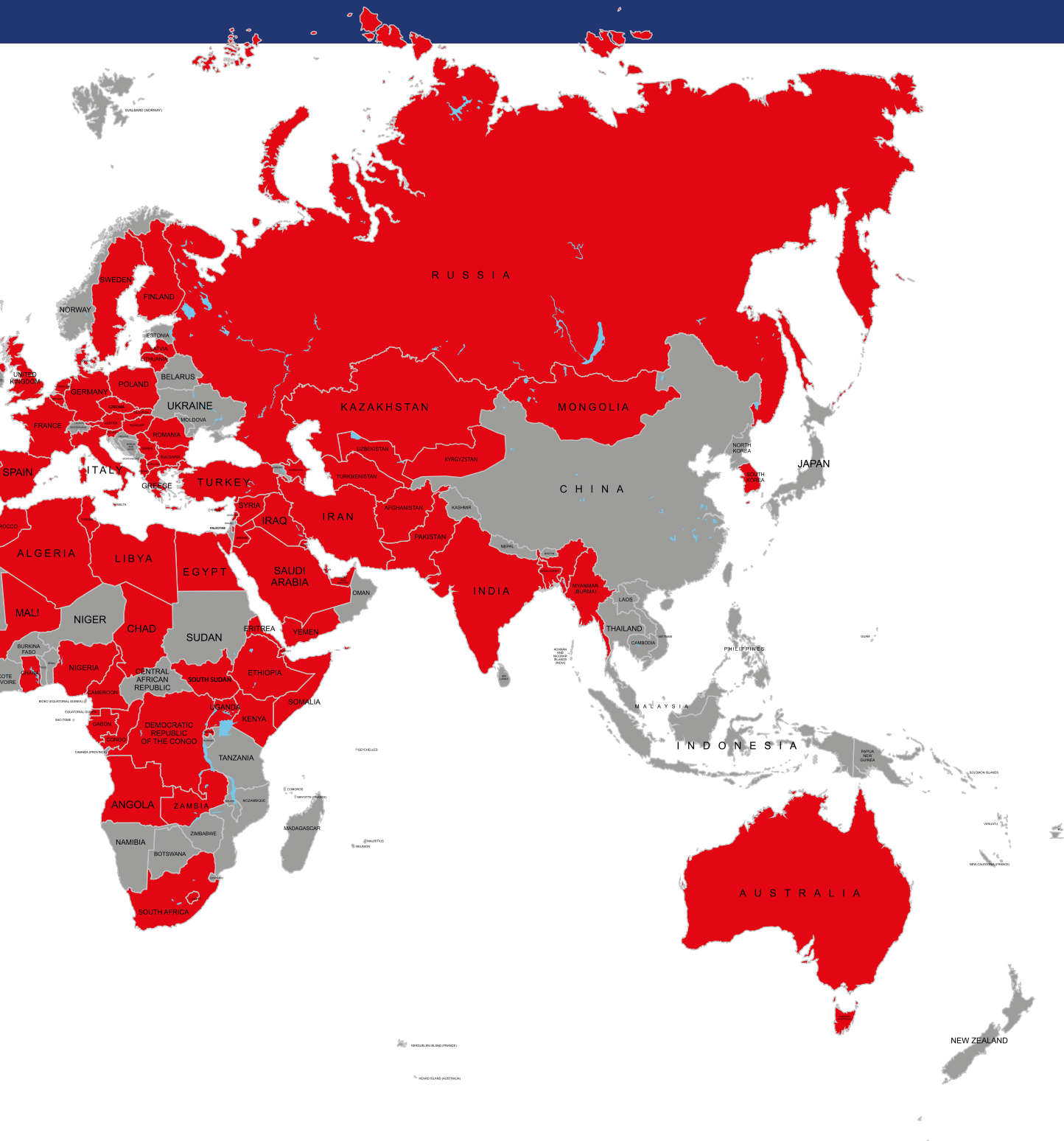


STUDENTS FROM

63 DIFFERENT
COUNTRIES

We support development of our students with international exchange programs such as Erasmus+ and other collaboration agreements. More than fifty students had study abroad experience last year thanks to our agreements with 85 universities from 32 countries. The university aims to increase the number of contracted universities and programs.

INTERNATIONAL STUDENTS



FOUNDATION
1998

KADRIYE ZAIM LIBRARY WITH NUMBERS

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BASES

45.205
E-JOURNALS

87.000 BOOKS

One of the most majestic and largest libraries in Ankara, Kadriye Zaim Library provides services to all our members and researchers with the vision of excellence, service and team spirit. The services are offered in one of the largest library building of Ankara which is located on 8108m2 area.

Utilizing "MILAS" catalog search system for quick access to information, the Library gives user trainings between 16.00 - 17.00 every day.

Remote access to databases of the University is possible by using a proxy server.



FACILITIES

- The Library has 12 carrels designed for single study and 8 seminar rooms for group study;
- The Media Center where our users can watch movies, listen to music and borrow audio-visual materials in accordance with "Borrowing Rules"; and
- Movie theater and 4 carrels where they can watch movies.

NATIONAL AND INTERNATIONAL MEMBERSHIPS

- ANKOS (Anatolian University Libraries Consortium),
- LIBER (The Ligue des Bibliothèques Européennes de Recherche / Association of European ResearchLibraries)
- IFLA (The International Federation of Library Associations and Institutions).

E-BOOKS	523.344
PERIODICALS	1639
MULTIMEDIA	3.350
ANKARA DIGITAL CITY ARCHIVE	

KADRIYE ZAIM LIBRARY



WHO IS KADRIYE ZAIM?

She was born in Mosul in 1898. Following her training, Kadriye Zaim worked as an instructor in various schools until she was appointed to the Kadıköy branch of Darül-un Eytam in 1934. She continued her career at Kadıköy Feneryolu Murathan Salih School, Moda School, 10th School and 35th School.

Later, she was appointed as headmistress to Kadıköy 5th School where she served until 1946.

She carried on teaching at Kadıköy 12th School until April 1949, and after that was appointed to Kadıköy İbrahimağa 1st School as Headmistress where she served until her resignation on 27 January 1951.

Kadriye Zaim, the grandparent to Yalçın Zaim, founder and Chairman of the Board of Trustees at Atılım University, passed away in 1993.



CULTURAL, ARTISTIC AND CLUB ACTIVITIES



We bring together expert scientists and artists with our students through panels, conferences and seminars, and, in this way, make the best of extracurricular activities in order to contribute to students' cultural and social enlightenment, raise social awareness, and improve their personal development.

Students get a taste of music from other countries in the campus through recitals and concerts regularly organized throughout the academic year, and enjoy the theatrical performances staged by distinguished players.

We endeavor to lift campus spirit by organizing social activities, such as cultural trips, Winter Fests, Spring Fest and Youth Week. Besides the activities carried out by student clubs, the University hosts cultural & artistic performances by the students in the form of music bands, choirs, theater groups.

The number of Student Clubs organizing thousands of cultural, artistic and social activities since the

foundation of the University has exceeded seventy and the number and quality of student activities has advanced remarkably in recent years.

Below given table shows the types and numbers of activities carried out by our student clubs between 2014 and 2018.

TYPE OF ACTIVITY	NUMBER
Workshop	10
Education	48
Art Workshop	32
Forum	11
Trip	36
Social Responsibility Project	55
Conference	98
Concert	22
Seminar	41
Exhibition	16
Interview	30
Theater	17
Contest	19
Broadcast	12
Panel	23
Congress	6
Festival	7
Social	56

CULTURAL ARTISTIC ACTIVITIES



Atılım University aspires to enrich students both in their fields of interest and in term of culture, to provide vision, and to contribute to their personal development with the opportunities it offers.

In line with these objectives, the University supports student clubs, regarding them as the most important element in the establishment of social and cultural environment, and ensures that students gain experience in various fields and improve themselves both academically and socially through club activities.

Student Clubs organize scientific activities in their own fields and shape the cultural life at the University with social events.



CLUBS AND COMMUNITIES



THEATER CLUB

“Bi Değişik Oyun” at 11th TiyatrODTÜ Festival

Our Theater Club was invited to 11th TiyatrODTÜ Festival organized at METU Cyprus Cultural and Congress Center between 23 April and 3 May 2017 with “Bi Değişik Oyun” written and directed by İbrahim Türemiş and Merve Özeray. It was staged as the opening play of the festival and won the favor of all spectators.

AUTOMOTIVE COMMUNITY

Senior students of the Department of Automotive Engineering participated in Formula Hybrid Car Race organized in the United States between 27-30 April 2015 and were granted the Best Design Award in Industrial Design field with the automobile design and manufactured by the students themselves. Our team, including Prof. Demir Bayka and Res. Asst.

Ayça Göçmen ranked 9th in general classification of the races organized by SAE and IEEE at Motor Speedway track in New Hampshire, Loudon.



Our Team ranked 3rd in Hybrid Car Race

Our team led by Prof. Demir Bayka, the Chairperson of the Department of Automotive Engineering, ranked 3rd in the Formula Hybrid Car Race organized in the United States.

28 teams, including 4 Indian, 2 Canadian, 1 Turkish and 21 American teams, competed in the race held by SAE and IEEE at Motor Speedway Race Track in New Hampshire, Loudon.

The top three teams are:

1. Victoria Univ. CANADA
2. Milwaukee School of Engineering USA
3. Atılım University TURKEY Ankara



ACTIVITIES BY THE SCHOOL OF LAW

Participation in Annual Willem C. Vis International Commercial Arbitration Moot

2016

This year, the School of Law participated in Annual Willem C. Vis International Commercial Arbitration Moot for the first time. Naz Beren Alp, Ayşe Begümhan Bilgin, Hüseyin Cihan Öreşe, Yiğitcan Çankaya, Hande Elif Acar ve İsmet Özgün Baykal represented our university successfully. Having passed the written exam after a round of hard work, our team took part in oral hearings held in Vienna between 18 - 24 March 2016. After the hearings that took place for four days, the team ranked in the top 64 teams including other Turkish universities. Buenos Aires University won the second stage of the contest including 311 teams from 96 countries. Lec. Payam Paul Danesh, Lec. Dr. Dilşad Çiğdem Sever and Res. Asst. Zeynep Müftüoğlu Hoş accompanied our team in Vienna.

Moot Court team returned home with significant experiences on international commercial arbitration and academic life. The legal and social experiences that our students gained during the contest were unique.

2017

Naz Beren Alp, İsmet Özgün Baykal, Ekrem Aksoy, Burak Dalyancı, Begüm Naz Orhon, Işıl Kılıç, Aylin Yavuz, Fırat Kaplan, Jan Koç, Bedriye Yılmaz and Res. Asst. Yiğitcan Çankaya participated in oral hearing session of the contest held between 7 - 13 April 2017. The team successfully represented our University in Vienna after the preparation contests took place in Kiev with the participation of the teams of Bilkent University, Yıldırım Beyazıt University and other universities from Ankara.

2018

Muhammet Ekrem Aksoy, Cihan Öreşe, Işıl Kılıç, Aylin Yavuz, Alara Açılmış and İremso Keskin participated in the competition organized between 22 - 29 March 2018. The team led by Res. Asst. Yiğitcan Çankaya took part in pre-moots held in Brussels and Berlin to prepare for the competition in Vienna.

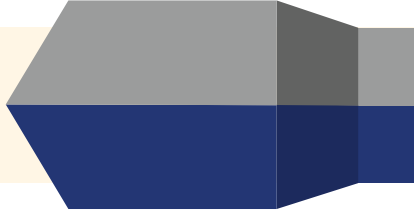
Our team gained important information and experience about the contest by competing against Göttingen, Silesia, Freiburg and Turin Universities.



About the Contest

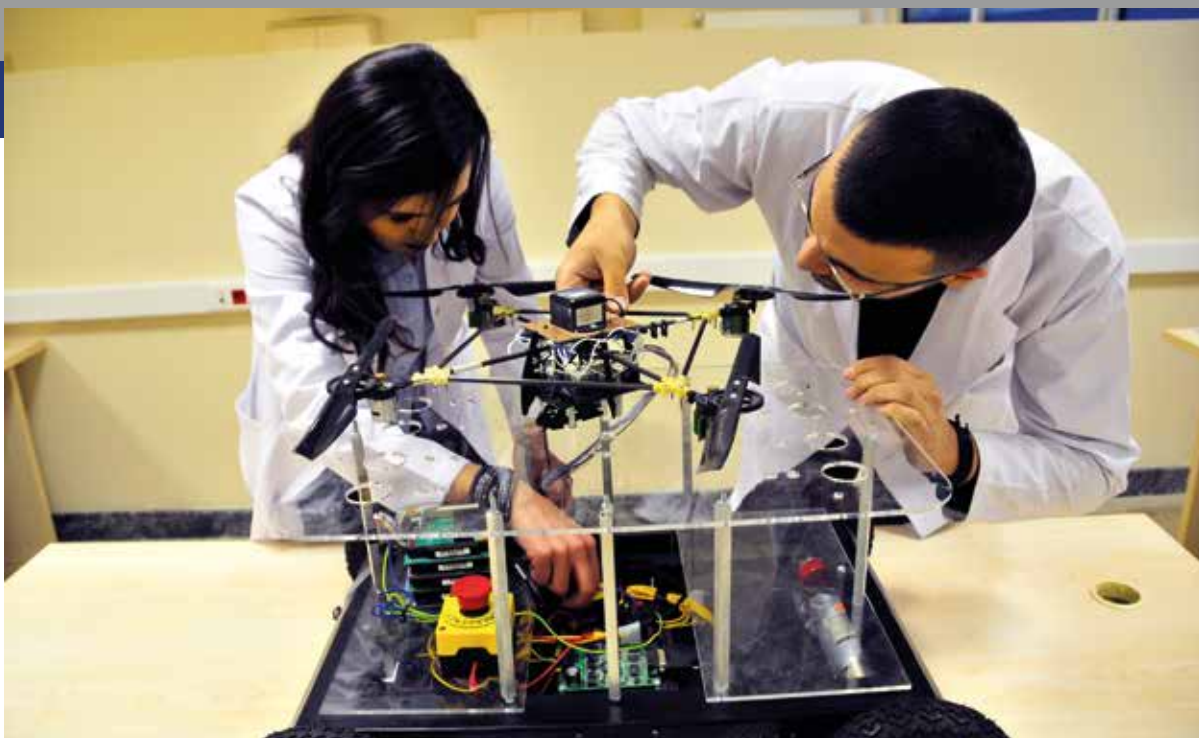
Willem C. Vis International Commercial Arbitration Moot is known for being the most prestigious international commercial arbitration court case competition around the world. In 2017, participation of 330 teams from 98 countries broke a record in the history of the contest held in Hong Kong and Vienna. The competition, which is intended for both doctrine and practice in the international platform, consists of two stages:

the written petition stage and the oral hearing stage in spring. Drawing up two petitions as a defendant and plaintiff, students match with 4 different universities in hearing stage. Students, who seek for a career or interested in international commercial arbitration, have an opportunity to meet with important names of both continental Europe and Anglo-Saxon doctrine and enjoy a unique experience during the trials where practice meets theory.



Atilim University offers scholarship opportunities under the following conditions in order to encourage students and increase their success. The University has granted scholarship to 30.722 students since its foundation. 5861 students (71% of all) registered in undergraduate programs in 2017-2018 academic year were granted scholarship. Atilim University increases the number of scholarship students and the total amount of scholarship granted to students is 134.803.513 USD since its foundation. You can visit our website for more information ic.Atilim.edu.tr

SCHOLARSHIP



SCHOLARSHIP STUDENTS

	2017/2018 NUMBER OF STUDENTS	2016/2017 NUMBER OF STUDENTS	2015/2016 NUMBER OF STUDENTS	2014/2015 NUMBER OF STUDENTS
SCHOLARSHIP STUDENTS	5.863	4.623	4.007	3.507
TOTAL NUMBER OF STUDENTS	7.411	7.281	5.910	5.374





SPORTS ACTIVITIES

ATILIM IN SPORTS

2017 Activity Book was announced by Turkish University Sports Federation in January. According to the official results, Atılım University ranked 37 among 162 universities and involved in %22 percentile by participating in 23 contests.

Ranking 38th among 147 medal-awarded universities, Atılım University achieved a great success by involving in the 24% percentile. The medals won by our students are significant in terms of raising sportive generations at the University.

Our University participated in the contests organized by the Turkish University Sports Federation in 23 branches with 39 teams in 2017-2018 academic year.



SPORTS FIELDS

Basketball Court (available for basketball, volleyball, handball, badminton, futsal, table tennis, archery, dance, American football)

Fitness Hall

Pilates Hall (pilates, dance, table tennis, marksmanship) Foyer Area - Ground Floor (table tennis, billiards)

Boxing Hall (box, dart, meeting halls) Tennis Courts

Outdoor swimming pool



TEAMS

Marksmanship (M)

Badminton (M - F)

Basketball (M - F)

Basketball 3x3 (M - F)

Billiards (M)

Cycling (M)

Bowling (M - F)

Ice Hockey (M)

Dance (M - F)

Fencing (M - F)

Handball (M)

American Football (M)

Table Tennis (M - F)

Archery (M - F)

Beach Handball (M)

Beach Volleyball (M - F)

Indoor Archery (M - F)

Futsal (M - F)

Chess (M)

Speedminton (M - F)

Tennis (M - F)

Volleyball (M - F)

Swimming (M - F)

M: Male F: Female





