CROSS THE LIMITS AT ATILIM!

Civilizations gather at Atılım!

More than 500 students from 63 countries are in the same campus along with their different cultures and colors.

Social, intellectual and well-equipped individuals feel the pulse of the world...

A university experience full of festivals, national and international activities... 67 student clubs organizing social, cultural and sports activities...

Become a part of global success!

In Top 4 Foundation Universities in THE World University Rankings 2019.
Only Turkish university in US New Mathematic Rankings,
In Top 4 Foundation Universities in THE Young University Rankings,
In Top 4 among foundation universities in THE Emerging Economies Ranking

Atılım calls you to learn, share and live life to the fullest.
Choose ATILIM to fly to new horizons with your own wings

CROSS THE LIMITS AT ATILIM!

MUDEK
ACCREDITATION

DEPARTMENT OF
MECHATRONICS ENGINEERING
SCHOOL OF ENGINEERING

Kızılarak Mahallesi
06830 Incek - ANKARA / TURKEY
T: 0 312 586 80 00 F: 0 312 586 80 91
uniaday.atilim.edu.tr
If you are looking for an innovative engineering field with a bright future...

• Mechatronics engineering integrates mechanical, electrical and electronic engineering and software technologies on a machine or product.

• The aim of the department is to raise researcher engineers who push the limits of competence, have sense of professional ethics, attach importance to human values, have necessary theoretical knowledge and practical experience to follow cutting edge technologies, are able to find permanent and creative solutions and equipped with analytical thinking, problem solving and modeling skills.

• If you desire to study a multi-disciplinary and innovative engineering field, our department is ideal for you.

Choose ATILIM for Mechatronics Engineering!

• Practice and project-based English curriculum

• Researcher and competent faculty members

• The first and only mechatronics engineering department accredited by MUDEK for 5 years

• 8 laboratories to carry out studies on creative robotic technologies

• Host of the first mechatronics engineering student congress in Turkey

• Industry-university connection by means of Cooperative Education Program* 

Job Opportunities

• You may work in the production of unmanned aerial vehicles, night vision systems and smart weapons in military field,

• In the production of automation systems used by the state in civil areas, and

• In automotive industry, food industry, agricultural robots and medical robots in which automation systems are used.

*MUDEK: Association for Evaluation and Accreditation of Engineering Programs

*Cooperative Education combines higher education with business life, and by this means, equips students with both academic knowledge and work experience.