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.







CHEMICAL ENGINEERING

SCHOOL OF ENGINEERING



Kızılcaşar Mahallesi 06830 Incek - **ANKARA / TURKEY T**: 0 312 586 80 00 **F**: 0 312 586 80 91 **uniaday.atilim.edu.tr**



Expert Chemical Engineers are raised in this Department!

- Chemical Engineering was established with the purpose of educating eligible engineers who gather up the pure chemical knowledge and engineering abilities, and can direct R&D studies and the whole process from raw material to product thanks to their practical trainings.
- In accordance with this purpose, students of our department will get fundamental chemistry education besides Chemical Engineering courses and enhance their sight, and they will get different perspectives with the support of mathematics and physics.
- If you want to combine theoretical knowledge with practice throughout your higher education in order to become a favored chemical engineer, our department is ideal for you.





Choose ATILIM for Chemical Engineering and Applied Chemistry!

- Practice and project-based multi-disciplinary English curriculum
- Researcher and competent faculty members
- The only department giving detailed chemistry education besides chemical engineering
- Supports theory with practice at:
- -Analytical Chemistry/Physicochemistry Laboratory
- -General Chemistry Laboratory
- -Organic Chemistry Laboratory and 2 Chemical Engineering Laboratories

- Metal and fertilizer sectors and other relevant industrial facilities.

