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.
If you are dedicated to be an outstanding engineer in the sector...

- Metallurgical and materials engineering principally covers the production, shaping, treatment, characterization of metals, ceramics, polymers and composite materials formed from these materials.

- Our department graduates engineers who have strong scientific and technological knowledge, research and development and problem-solving skills, production and application foresight and capabilities and environmental and public consciousness.

- If you desire to be an internationally respected and recognized engineer by combining strong theoretical knowledge with practical experiences, and with the quality of your research & development studies, our department is ideal for you.

Choose ATILIM for Metallurgical and Materials Engineering!

- Practice-based English curriculum consisting of contemporary course content
- Researcher and qualified faculty with industrial experience
- 13 application laboratories to support theory with practice
- Opportunity to be awarded an internationally recognized diploma by our department accredited by MUDEK*
- Opportunity to gain on-the-job experience and participate in industrial projects with cooperative education program

*MUDEK: Association for Evaluation and Accreditation of Engineering Programs

Job Opportunities

With reference to the fact that “engineering is not possible without materials”, our graduates may work in manufacturing, planning, R&D, design and quality departments and take executive roles as they gain experience in all industry fields including:

- Metal production and metal alloy casting, metal forming, glass, ceramic, refractory, plastic, composite production and white goods industry,
- Defense, machinery manufacturing and shipbuilding, aviation, railway industry and energy sectors,
- Electrical-electronic, magnetic and biomedical materials, plastic technologies,
- Quality control, surveillance companies and universities.