

## There are many reasons to prefer Ankara Yıldırım Beyazıt University Faculty of Engineering and Natural Sciences;

The faculty adapts advanced technological information to engineering systematic of advanced technology that addresses itself to quality and innovation.

We are a faculty that attaches importance to great opportunities of application and potential job opportunities and to develop project management and unpredictable problems solving skills thanks to its partnership with organized industry in the regions such as OSTİM, İVEDİK, SINCAN and BAŞKENT and promises combining cultural, artistic and intellectual atmosphere with the perfectibility of engineering.



## Faculty of Engineering and Natural Sciences

**AYBU is an International Public University offering education in Ankara with 12 faculties, 1 school, 1 state conservatory, 2 vocational schools, 5 graduate schools, 19 application and research centres, more than 1000 academic staff, 9 short cycle; 53 undergraduate and 132 graduate programs, bilateral agreements with 189 international universities, rich library and 61 student club at 7 campuses.**



*From past to the future...*



**ANKARA YILDIRIM BEYAZIT  
UNIVERSITY**

Ankara Yıldırım Beyazıt Üniversitesi Rektörlüğü Esenboğa / ANKARA  
T. 0312. 906 10 00-906 20 00 F. 0312. 906 29 50



[www.ybu.edu.tr](http://www.ybu.edu.tr)

[www.ybu.edu.tr](http://www.ybu.edu.tr)





The faculty that  
offers second  
foreign language  
education in  
addition to  
**100% English  
Education...**



We are training professional students at Etlik 15th of July Martyrs Building at the centre of Ankara equipped with recent technology. We are offering a qualified education with rich library and classrooms with application possibilities.

We have an experienced young and dynamic academic staff who received their undergraduate and graduate education at pioneer universities in Europe and Turkey. The faculty is competent in our country and region in the area of basic sciences and engineering that can answer to the needs of the age.

Graduates of Faculty of Engineering and Natural Sciences may be easily employed at industries, private and public institutions at home and abroad especially in the sectors such as telecommunication, GSM operators, defence, automotive, computer, aerospace, electronics, energy, biomedical, metallurgy, construction, software, chemistry, plastics, transportation, informatics, machine/material design, and research and development, production, maintenance/ repair, consultancy and many other areas.

Graduates may also work at RE-DE institutions of the universities at home and abroad.



The faculty embodies Computer Engineering (English), Electrics and Electronics Engineering (English), Mechanical Engineering (English), Material Engineering (English), Civil Engineering (English) programs. The faculty has 128 Academic Staff including 21 faculty members such as 20 Professors, 13 Associate Professors, 29 Assistant Professors, 1 Lecturer and 65 Research Assistants.

