Mehmet Akif Ersoy Vocational and Technical Anatolian High School

Our school was established in 1975 by Project of Turkish-German technical co-operation Project. This project was supported by The German Organisation for Technial Co-operation.

Established as an Agricultural Vocational High school in 1975, for more than 40 years the school has been successfully educating many young generations of students. The school has 278 pupils divided in a classes of Laboratory technologies Field, Food Technologies Field, Agricultural Technologies Field

Secondary school students are admitted with a central examination system.

The school campus includes classroom blocks, laboratories, sporting facilities and student accomodation. Boarding school is still active. It has 30 students.

Many of the graduated of our school took active part in agricultural settlement throughout the country.

Mehmet Akif Ersoy Vocational and Technical Anatolian high school is recognised as a centre of excellence in student learning with a focus on Laboratory,Food Technology, Agricultural Technology Field

The main educational goal was to prepare students for advanced studies in these field.

The mission of Mehmet Akif Ersoy Vocational and Technical Anatolian High school is to prepare students for social responsibility, employment and post secondary education through rigorous, applied technical and academic programs.

Our school provides students technical- career training in 3 areas



• Laboratory Services Field

In this field students gain vocational qualification beside theoretical courses. They also do practices in laboratories about;

- Microbiologic analysis
- Soil analyses
- Silage analyses
- Histology
- Parasitological analyses
- Innunoserological analyses
- Water, leaf, fertilizer, heavy metal in soil, herbal, animal products analyses.



• Food Technologies Field

In this field student gain vocational qualification with theoretical and practical courses; They receive pravtical training at food control laboratories to enhance their Professional skills.

- Microbiologic analysis in food
- Basic chemical analysis in food
- Qualitative and quantitative analysis in food
- Professional developmant
- Hygiene and sanitation in food production places.
- Food chemistry





• Agricultural Technologies Field

student gain vocational qualification with theoretical and practial courses

- After students graduate in this field they can find the job;
- Agricultural research, institutes, agricultural production stations, fruit grower, vegatable grower, vine grower, field crops grower, ornamental plants, seedling and sapling production enterprises.

Our school gives the basic level of Professional competence in a profession.

Grad students can continue a 2-year institution of higher education

After graduation students can find business at puplic and private institutions and agencies.



