

HISTORY OF OUR SCHOOL

Our school, which started education in 1979-1980, was established on a total area of 54.000m2.In 1999, an additional building with 21 classrooms was donated to our school by the philanthropic busi nessman Fikret Avci and Erkan Avci was added to the name of our school. In 2012, a modern building with 45 classrooms (including laboratories and workshops) was built on our school campus by IMMIB Istanbul Minerals and Metals Exporters' Association, and the name of our school was changed to IMMIB Erkan Avci Vocational and Tech nical Anatolian High School.Our school became a Project School in 2019 with the Vocational Education Cooperation Protocol signed between the Min istry of National Education and the Istanbul Cham ber of Commerce. Our school is under the patron age of ITO (Istanbul Chamber of Commerce).

OUR VISION

To be an exemplary social and cultural institution, a pioneer in the vocational and technical field, and a contemporary and dynamic educational institution

OUR MISSION

To raise individuals who are loyal to national and moral values, who can support and synthesize these values with contemporary ideas, who can use technology in the best way, who have the professional knowledge and skills, who respect labor, who are virtuous and self-confident in the light of today's and future needs

OUR ADVANTAGEST

- EQUIPPED WORKSHOPS
- PROFESSIONAL TEACHING STAFF
- PRACTICE EXAMS
- ▶ ERASMUS PROJECTS
- TUBITAK PROJECTS
- TEKNOFEST PROJECTS
- REVOLVING CAPITAL PRODUCTIONS









Bahçelievler Mh. Kültür Sk. No:3 34180 Bahçelievler/İstanbul, Türkiye



T.C BAHÇELİEVLER KAYMAKA<mark>MLIĞI</mark> BAHÇELİEVLER İLÇE MİLLİ <mark>EĞİTİM</mark> MÜDÜRLÜĞÜ





INTERNATIONAL IMMIB ERKAN AVCI VOCATIONAL AND TECHNICAL ANATOLIAN HIGH SCHOOL

CONFERENCE HALL



FOOTBALL FIELD



SPORTS HALL



HYBRID LIBRARY



MACHINERY AND DESIGN

PURPOSE OF THE AREA TECHNOLOGY

The Machinery and Design Technology field is the foundation of economic development. The field is advancing rapidly in our country and in the world; the return and added value of the area are also the locomotive of the economy. Employment opportunities in the field are quite diverse. The shortage of qualified personnel in the sector in the world and in our coun try is quite high. Therefore, there is no problem of finding a job. The income levels of those working in the field are above the country standards. Our country aims to be the leader in the field of machinery and design technology in its geographical region. Today, it exports and transfers technol ogy to many countries. In the field of Machine and Design Technology; it is aimed to train the professionals involved in Machine and Design Technologies applications as qualified people who have gained the necessary professional competencies in line with the needs of the sector and scientific and technological developments.

EMPLOYMENT

Graduated students gain skills that will provide professional development in the fields of "professional ethics and morality, occupational health and safety, technological developments and industrial transformation, environmental protection, entrepreneurial ideas, business establishment and execution, intellectual and industrial property rights" in line with new age skills and design-oriented thinking approach, makes geometric drawings; gains common knowledge, skills and competencies about making appearance and using dimensioning/surface symbols, producing machine parts with hand tools and machine tools.

With there.competencies:

They can work in all industrial design production processes where mechanical systems are used, especially Industrial Design, Mechanical Research and Development, Cad/Cam, Mechanical Maintenance and Repair, CNC Technologies.



OUR FIELDS

INFORMATION TECHNOLOGY (AMP and ATP)
ELECTRICAL ELECTRONIC TECHNOLOGY (AMP and ATP)
CONSTRUCTION TECHNOLOGY (AMP)
MACHINERY AND DESIGN TECHNOLOGY. (AMP and ATP)
METAL TECHNOLOGY (AMP)
FURNITURE AND INTERIOR DESIGN (AMP)

MACHINERY AND DESIGN

TECHNOLOGY

Branches:

- Computerized Machinery Manufacturing Branch
 - Industrial Mold Branch
 - Machinery Maintenance and Repair Branch
 - Industrial Products Design
 - Defense Mechanical Systems











