

OUR SCHOOL

Our school building is built by TUMAD Mining Industry and Trade Corporation operating under Nuro Holding A.Ş., which is working on gold exploration and production in İvrindi district and started to education in the 2020-2021 academic year.

Our school was opened on 14/01/2022 with the participation of our Minister of National Education Mahmut Özer and Minister of Energy and Natural Resources Fatih Dönmez.

Our school has been the first Mining High School which implements an international education program in Turkey.

It has also become Turkey's 51st R&D Center since 18/01/2022.

OUR MISSION

- Is to raise healthy, happy and free individuals who
- Can provide the expectations of the higher education and business world In the field of vocational, technical and academic education,
- Have national and moral values,
- Open to developments, following technology,
- Reach and use professional and cultural knowledge,
- Develop decision-making skills
- Have Innovative thinking, entrepreneurial,
- Are leader but adopt the spirit of teamwork,
- Attach importance to occupational health and safety

VİZYONUMUZ

“ Is to be model in front of our country's developments in the field of vocational education; to be a nationally recognized brand and a leading institution that will be taken as an example by the environment with its employees and students and to train leaders in its profession. ”



STUDIES IN THE ACADEMIC FIELD

- Our Trial Exams
- Our Career Days
- Our Reading Hours
- Our One Value Event Every Month
- Tubitak 4006 Science Fair Project
- Erasmus+ KA220-Vet Project
- E-Twinning Project



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İVRİNDİ KAYMAKAMLIĞI
İVRİNDİ İLÇE MİLLİ EĞİTİM MÜDÜRLÜĞÜ



NURETTİN ÇARMIKLI MINING VOCATIONAL AND TECHNICAL ANATOLIAN HIGH SCHOOL



OUR SCHOOL FIELDS AND BRANCHES

- **Anatolian Technical Program**
Mining Technologies Field Mining Branch
- **Anatolian Vocational Program**
Mining Technologies Field Mining Branch
- **Mining Technologies Field Minin**
International Student Programg Branch

Mining Laboratory



Our school continues its educational activities in order to train students in the field of mining technologies and forms the bone staff of the future mining sector.

MINING TECHNOLOGIES

FIELD INTRODUCTION

Mining is the work of extracting any material with economic value such as ore, industrial raw material, coal and oil in the earth's crust and turning it into money. The purpose of mining is to provide the economy with the necessary natural raw materials.

PURPOSE OF THE AREA

In the field of Mining Technology; It is aimed to train the professionals involved in Mining 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.

The purpose of mining is to provide the economy with the necessary natural raw materials.

EMPLOYMENT

Employment opportunities in the field are quite diverse. The shortage of qualified personnel in the sector in the world and in our country 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. Since our country aims to be the leader in mining technology in its geographical region, investment in the sector is increasing.

FEATURE REQUESTED

Those who want to be miners; They should be individuals who can think abstractly, provide hand-eye and ear coordination, are patient, prone to teamwork, sensitive to the environment, research, follow the developments in their profession, have work discipline and professional ethics.

Physics Laboratory



It is a laboratory with a capacity of 34 people, consisting of materials and materials suitable for secondary education achievements and experiments. Our laboratory is actively used in physics lessons.

Chemistry-Biology Laboratory



Our laboratory; It has a capacity of 34 people and consists of necessary materials suitable for chemistry and biology acquisitions and experiments.

Laboratory is actively used in both chemistry and biology lessons.

CAD Workshop



In the workshop, which consists of 19 computers in total, the AUTOCAD program is installed on each computer, and our students are trained to contribute professionally.

Technical Drawing Workshop



It is a workshop with a capacity of 34 people, with the equipment infrastructure to be used in the field of engineering.

Intelligence Games Workshop



Music Painting Workshop



Our workshop is prepared for our students who want to spend time with their instruments in a social and cultural sense at the same time where preparations for musical events are made on important days and weeks.

Conference Hall



100-person conference hall

School Library

