CEZERİ GREEN TECHNOLOGY VOCATIONAL AND TECHNICAL HIGH SCHOOL



Address Tunahan District 211th Street No:12 Etimesgut/ANKARA



OUR PROJECTS



Erasmus-Denmark

2022

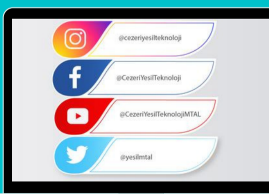


Contact 0-312-283 10 61 cezeri2017@.gmailcom http://cezeri.meb.k12.tr

Zeri Green Technology Vocational ical Anatolian High School

vators • VET provider award





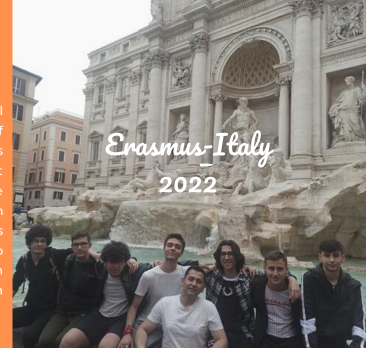


Curious



ABROAD INTERNSHIP WITH ERASMUS

With the internship mobility in vocational education, the development of the competences of vocational high school students and apprentices is supported. By providing professional development opportunities abroad, it is aimed that these students gain the skills they need to transfer from education to business life. This activity enables vocational high school students and apprentices to do internships abroad from 2 weeks to 12 months in the form of a work placement directly hosted by an enterprise or a vocational training institution.



TUBITAK 4006 AND 4007

With our TUBİTAK projects, we aim the following;

- encouraging our students about performing scientific studies,
- contributing in gaining scientific process skills by finding solutions to problems,
- giving the opportunity of preparing a project to students at different cognitive, affective and psychomotor levels
- increasing awareness in terms of scientific research methods and techniques,
- increasing reporting and presentation skills
- Eliminate competition pressure on students and supply them a new environment and opportunities to prepare their projects with teamwork.





INDUSTRY AND DEVELOPMENT AGENCY BASED PROJECTS

With these projects we aim;

- \cdot To prepare our students for business life,
- Focusing on the problems of the sector and the country through finding solutions to these problems while they gain experience and business skills,
- To provide sector-school cooperation,
- To cooperate with the development agencies,
 to increase self-confidence.
- to prepare our students as qualified professionals for the sector.

"CREATING A VR-AD-3D STEREO CLASS FOR MAINTENANCE AND REPAIR OF WIND TRIBUNES" PROJECT