



EG Geosciences – a student research group for grades 8–12 – works in an interdisciplinary and scientific way in the fields of **geology, geophysics, and archaeology**. The newly formed group of about 20 students and their teacher Philipp Moll have started to continue the research work at the **Suggental Silver Mine**: Using **geo-electrical methods**, we are searching for **undiscovered silver ore veins** and **hidden tunnel sections**.

Our partners and supporters are:



<https://www.silberbergwerk-suggental.com/>

The **miners and geologists of the Suggental Silver Mine** warmly welcome us, share their expertise and equipment, and even host us in the miners' cabin during our field studies.

We are deeply grateful for their support!



<https://www.seequent.com/>

The **New Zealand company Seequent** has kindly granted us a license for their professional RES2/3DINV software – used worldwide in industry and research for processing geo-electrical data.

We sincerely thank them for their generous support!