

Master project (5 ECTS)

MP 00

Working title

Evaluation of test and measurement data in soft rock

Project objectives

Measurement data evaluation of laboratory and/or in-situ tests of an ongoing research project in transitional rock / hard soil/soft rock (HSSR). Project report includes the results, methodology, boundary conditions, assumptions made and interpretations of the evaluation. The results contribute to the overall rock mass characterization of the lithology.

Student has enthusiasm for

Rock mass characterization, hard soil/soft rock, lab tests, in-situ tests, statistics

Requirements on student

Attention to detail, engagement, reliability

Start (earliest / latest)

February 2024 / April 2025

Project term (min. / max.)

3 / 6 weeks full-time

Coop. with external institution

no

Contact person

Ines Metzler

metzler@tugraz.at, +43 316 873 4229