

Presentation

[NTF](#) › [OG](#) › [About department](#) › [Chairs](#) › [Chair for Applied Geology](#) › [Presentation](#)

Chair Info:

Chair of Applied Geology
Department of Geology
Faculty of Natural Sciences and Engineering
Aškerčeva 12, SI-1000 Ljubljana
Head: assoc. prof. Timotej Verbovšek, DrSc
email: timotej.verbovsek@ntf.uni-lj.si
tel.: +386 1 4704 615

Members of chair

- assoc. prof. Mihael Brenčič, DrSc
- assist. prof. Barbara Čenčur Curk, DrSc
- assist. prof. Karmen Fifer Bizjak, DrSc
- assoc. prof. Timotej Verbovšek, DrSc
- assist. Anja Torkar, DrSc
- assist. Ines Vidmar
- assist. Tina Živec
- Urška Valenčič

External collaborators :

- prof. Andrej Gosar (ARSO), DrSc
- assist. prof. Vojkan Jovičič (IRGO), DrSc
- assoc. prof. Mihael Ribičič, DrSc
- assoc. prof. France Šušteršič, DrSc
- prof. Jože Pezdič, DrSc
- prof. Simon Pirč, DrSc

The Chair of Applied Geology is a chair at the Department of Geology at University of Ljubljana, Faculty of Natural Sciences and Engineering, covering the applied courses of geology and focused on scientific and practical problem solving related to natural geological and anthropogenic events and hazards. It has been established as a response to the increasing demand for geologists with engineering, technical and practical knowledge. Apart from the classical applied research field, practical and research activities in applied geology have great potential for planning and remediation of recent and future environmental interventions. The primary

research courses of the chair are hydrogeology, engineering geology, geochemistry, geophysics, GIS and karst, with broader fields of cooperation in the fields of "basic" geology, environment and other fields (more information available at the page Fields).

The chair has eight active members working on the pedagogical and research activities – three associate professors, two assistant professors and three assistants.