

## YOU WILL GET TO...

... know the main sources of open data for WRM and its application for various tasks

... enhance your knowledge of hydrological and hydraulic approaches and statistical fundamentals in WRM

... Learn how to effectively use GIS tools for data visualization, geo-statistical analysis and hydrological model assessments with a clear focus on open source software and open data

- First lecture 28.4.2022 16:00
- Course language English
- Hands-on exercises and project work to apply the transferred knowledge
- More information: [online.tugraz.at](https://online.tugraz.at)

The course will provide with a profound knowledge of GIS-applications and modelling techniques for water resources management and analysis techniques that are relevant for engineering applications.

For further information please contact Gerald Krebs, Institut of Hydraulic Engineering and Water Resources Management

[gerald.krebs@tugraz.at](mailto:gerald.krebs@tugraz.at), +43 316 873 8859

