

Summer school Coupled THC modeling for assessment of geo-energy subsurface applications



25th – 29th August 2025 GFZ Helmholtz Centre for Geosciences Potsdam, Germany

About the School

The THC School 2025 offers an immersive 5-day hands-on experience in developing Thermal-Hydraulic-Chemical (THC) models using state-of-the-art open-source software. Participants will engage in practical simulation exercises that connect transport codes with chemical reactions (e.g., limestone dolomitization).



Tailored for professional consultants, modellers, and early-career scientists, this school provides a unique platform for knowledge transfer. It features expert lectures, interactive discussion sessions, and practical exercises, making it an ideal opportunity for those interested in modeling coupled processes in the subsurface.

Software & Practice

Participants will work with open-source tools for geoscientific simulation, gaining hands-on experience in building and interpreting models using real datasets.



This course will introduce:

- MeshIt: open-source meshing tool
- **GOLEM-PHREEQC**: opensource multiphysics reactive transport (THMC) simulator
- **ParaView**: open-access visualization tool for model analysis

Why Join?

- Learn for free from developers and leading experts
- Build your modeling skills
- Collaborate across disciplines
- Join a growing research network

Registration

Register here until July, 28, 2025.



https://events.hifis.net/event/2637/

The places are limited to 20 participants and will be selected on a **first come first served** basis. Preference is given to practitioners from industry. Training and catering are offered **free of charge**. The participants are requested to travel and to book accommodation independently.

Who Can Apply?

This school is ideal for:

- Professionals in geosciences
- Industrial modellers
- Academics (from M.Sc. upwards)

Prior modeling experience and a desire in application of process-based simulation for real-world solutions are required.

Program Overview

August 25th

12:00–13:00 Icebreaker lunch
13:00–14:30 General introduction
14:30–16:30 MeshIT: 3D FE-mesh generation

16:30–18:00 TH simulation using MOOSE/GOLEM (installation, testing, input files)

August 26th 10:00–18:00 Thermodynamic modeling with PHREEQC

August 27th 10:00–12:00 Multi-App system 13:00–18:00 THC coupling: GOLEM integrating PHREEQC

August 28th 10:00–15:00 Model analysis using ParaView 15:00–18:00 Discussion on additional applications/objectives

August 29th10:00–12:00Implementation of newapplications12:00–openendLunchandfarewellpicnic

The program may change according to the software's state of development.

Venue & Directions

The school will take place in the green area of GFZ: Building H, Room VR1 and VR2, Telegrafenberg, 14473 Potsdam

The location can be reached from Potsdam Hbf by foot (ca. 20 min) or using the busline 691. Access for people with restricted mobility is granted.



Team & Contact

Instructors: Mauro Cacace (GOLEM and MeshIt developer), Marco De Lucia (POET developer), Guido Blöcher (MeshIt developer), Samuele Frigo, Elena Petrova, Kalliopi Tzoufka

 $Contact: \\ \texttt{guido.bloecher@gfz.de}$