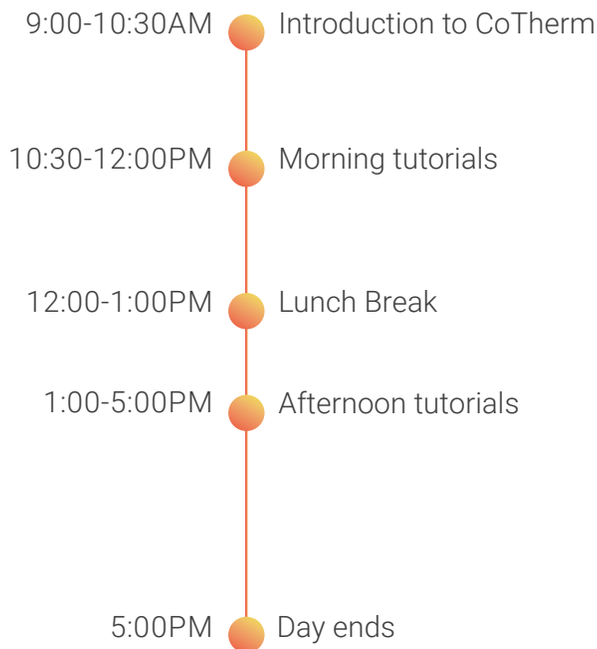


COTHERM TRAINING AGENDA

Further information for CoTherm training is detailed below including location, agenda, a list of topics that will be covered, and recommended accommodations. This one-day training assumes that attendees have completed the training for TAITherm already.

AGENDA



LOCATION

Virtual training

TOPICS

- Introduction to CoTherm
- CoTherm for transient & steady state coupling
- Creating processes to run multiple cases
- Updating boundary conditions
- Defining selections of parts for coupling
- Defining computational resources
- Calling other software tools
- Running CoTherm on HPC systems
- Monitoring results