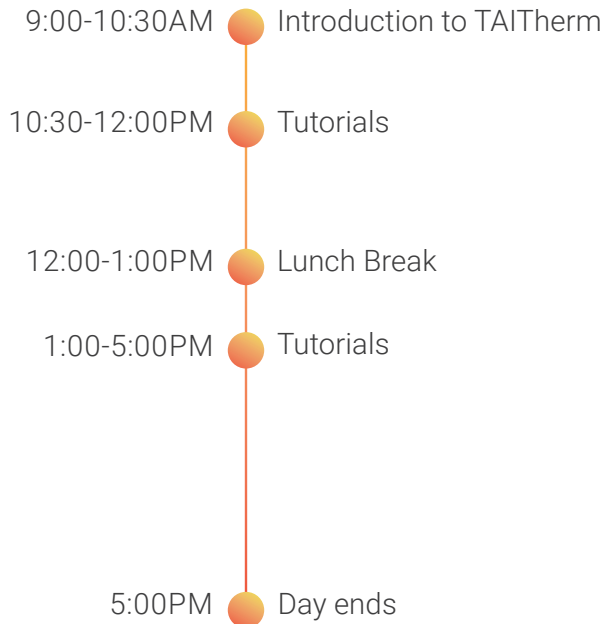


TAITHERM TRAINING AGENDA

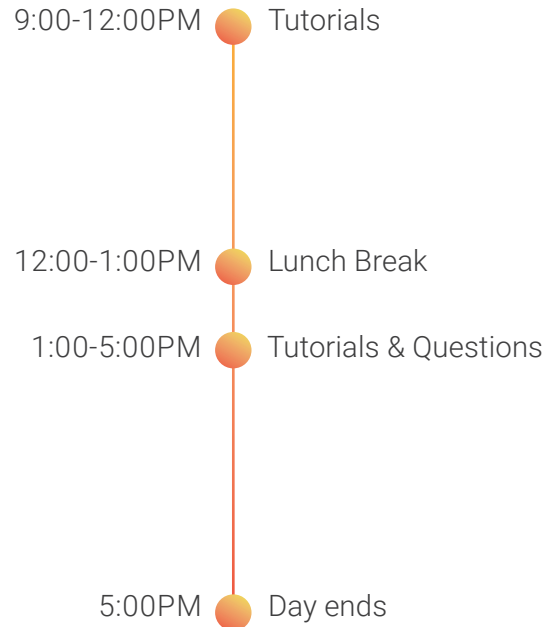
Further information for TAItherm training is detailed below including location, agenda, a list of topics that will be covered, and recommended accommodations.

AGENDA

DAY ONE



DAY TWO



TUTORIALS & TOPICS

STANDARD TOPICS

- Introduction
- Mesh requirements
- Creating & editing geometry
- Assigned temperature parts
- Assigned temperature interpolated
- Non-geometry parts
- Multi-layer shell parts
- Post-processing
- 1D fluid stream
- Natural weather environment
- Transient simulations
- Solid conduction 3D elements

ADVANCED TOPICS

**covered based on need of attendees*

- Modeling solar lamps
- Weather file creation
- Faceted background
- Boundary condition import/export
- Automate post-processing
- Import/export CFD results
- Face-to-face thermal links
- 1D exhaust streams
- User scripts
- Exhaust modeling
- Solver settings
- Command line operations

LOCATION

Virtual training