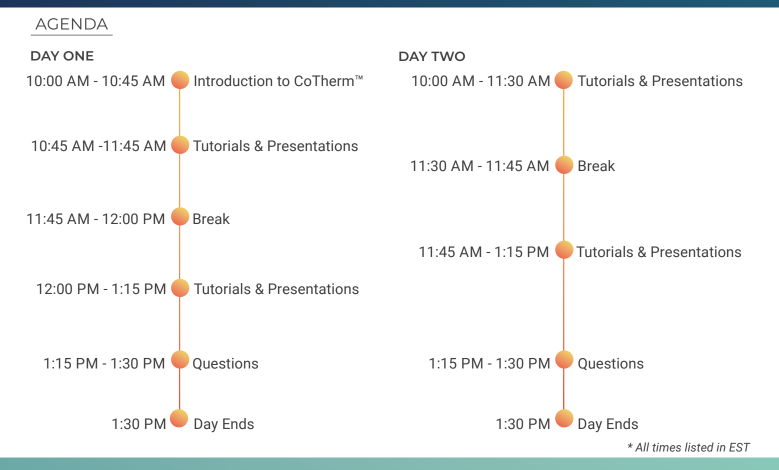
## COTHERM™ TRAINING AGENDA

Further information for CoTherm™ training is detailed below, including an agenda and a list of topics that will be covered.

This two-day training assumes that attendees have completed the training for TAITherm™ already.



## TUTORIALS & TOPICS

- Introduction to CoTherm™
- Building processes
- Monitoring results
- Using CoTherm<sup>™</sup> to run a DOE study with TAITherm<sup>™</sup>
- Updating TAITherm<sup>™</sup> boundary conditions
- Transient & steady state CFD coupling
- Defining selections of parts for coupling
- Defining computational resources
- Calling other software tools
- Running CoTherm™ on HPC systems

