Day 1 (6 Dec)
Time: 2:30pm – 5pm

HKL3000 data processing:
- Indexing and autoindexing (troubleshooting)
- Full data collection
  - From calculated strategy
  - Entering parameters manually
- Integration
- Scaling and space group determination

Day 2 (7 Dec)
Time: 9am – 12.30pm (teabreak 10.30am – 11am)

Phasing in HKL-3000R:
- Molecular replacement
- Model building and refinement
- SAD phasing
- Model building and refinement

Registration URL:
https://wis.ntu.edu.sg/pls/webexe/REGISTER_NTUREGISTER?EVENT_ID=OA16112513464253