

2021

Format: Hybrid - in person & online via Zoom

Housing: Residence hall rooms are available

Tentative Schedule (in EDT):

Collier Hall of Science (CHS) 206

- **Wednesday 6/16**
 - 10 am Introduction to [WebMO](#) & [Gaussian](#)
 - [Conference WebMO server](#)
 - Noon - Lunch on your own
 - [Delight's Cafe](#) is next door in the Health Science Building
 - 1 pm Welcome & Introductions
 - Computational Chemistry: Review of MoleCVUE's activity template
 - 2 pm Group work - activity evaluation
 - Are the objectives & directions clear?
 - Do the instructions work?
 - Are the results consistent with the web page archive?
 - 3:30 pm Group reports & discussion
 - How can the MoleCVUE template be improved?
 - How generally applicable is it to computational problems?
 - 4:30 pm Brainstorm
 - Prioritizing next activities to develop
 - 5:30 pm Depart for Carl's house
- **Thursday 6/17**
 - 8 am Breakfast in CHS 206
 - 9 am Group work - activity development
 - 11 am - Group reports
 - Noon - Lunch on your own
 - [Delight's Cafe](#) is next door in the Health Science Building
 - 1 pm WebMO intro?
 - 2 pm Creating archival web pages using WebMO
 - 3 pm Group work - activity development
 - 5:30 pm Depart for [BrewWorks](#)
- **Friday 6/18**
 - 8 am Breakfast in CHS 206
 - 9 am Group reports
 - 11 am Round Robin - "Ask someone a question"
 - 11:45 am Closing - Invitation to SUNY Oneonta in 2022
 - Noon Business meeting
 - 1:30 pm Moravian Physical Chemistry laboratory tour, if there is interest