

2023 CESM Tutorial

Tuesday - Day 3



Wednesday Tour

All to

- Will Kamp
- Dharmendra Kumar Singh
- Rachel Tam
- Erin Guderian
- Gamal El Afandi
- Joonsuk Kang
- Asutosh Acharya
- Nina Grant
- Sarah Smith
- Jian Guan
- Mengsteab Weldegaber
- Amin Mirrezaei
- Lilli Enders
- Yelin Jiang
- Marian Hsieh
- Miriam Nielsen

	Scientist	Room	Attendees Assigned				
Wednesday, July 12th	Jesse Nusbaumer	Chapman Room	Yi-Jhen Zeng	Jesse Miller	Andrew Flaim	Andrea Salazar	
	Kristen Krumhardt	Director's Conf. Room	Taydra Low	Mary Margaret Stoll			
	Christine Shields	Inner Damon Room	Gwen Dmitruk	Claire Mundi	Areidy Beltran	Mohammad Rubaiat Islam	
	Marika Holland	Outer Damon Room	Joseph Ko	Nilkamal Jaisawal	Michelle De Luna		
	Dave Lawrence	Cafeteria - East End	Maria Salazar	Jatan Buch	Huiqi Wang	Haechan Kimm	Gonzalo Ferrada

Today's agenda

- 8:25-8:30 Welcome, daily logistics
- 8:30-9:15 CL 6: Atmosphere III: WACCM + Q&A
- 9:15-9:30 Break
- 9:30-10:15 CL 7: Atmosphere IV: Chemistry and aerosols + Q&A
- 10:15-10:30 Break - food
- 10:30-10:45 Intro to Lab: namelist and source changes
- 10:45-11:30 Lab exercises 5 (**Breakout rooms**)
- 11:30-1:00 Lunch on your own
Meet a Scientist 2 (Breakout rooms)
ML tour with SciEd 12-1 (front door) → eat at 11:30!
- 1:00-1:45 CL 8: Sea ice modeling + Q&A
- 1:45-2:00 Lab exercises check in
- 2:00-4:30 Lab exercises 6 (**Breakout rooms**)
- 2:45-3:00 Break - food
- 4:30-4:45 Daily debrief (Alice DuVivier)
- 5:00 Shuttle departs ML

Website for lab activities:

<https://ncar.github.io/CESM-Tutorial/README.html>

For room planning purposes for diagnostics and challenge activities:

- Show of hands for component of primary interest.
 - Land ice
 - Sea ice
 - Land
 - Ocean
 - Atmosphere
 - CAM
 - CAM-chem
 - WACCM

Questions?



Room assignments

