## CESM 2018 Tutorial Closing remarks

## Breakout sessions

## Break-out sessions

- Lectures from 10:45-11:35
- Atm/Chem/WACCM: Main Seminar Room
- Ocean/Sea Ice/Land Ice: Director's Conference room
- Land/BGC: Chapman Room


## Lunch

- On your own at the cafeteria from 11:35-12:30


## Afternoon

- Labs1-4pm:
- Atm/Chem/WACCM: Library
- Ocean/Sea Ice/Land Ice/Land/BGC : Damon


## Day 5 logistics

- Group picture at 10:30am !!!
- After the lab, return your Yubikey
- Afternoon Bus: Leave at $3: 15 \mathrm{pm}$



## Don't miss the bus !

## After the tutorial - next week

- Tutorial Survey
- Please return survey. It helps us to improve the tutorial
- Please be constructive
- Remember everybody here volunteered their time
- Quiz
- You can take it until August 17, 2018
- Appreciate feedback in the survey.


## Become part of the CESM community

- Students are invited to become active members in the working groups. http://www.cesm.ucar.edu/working_groups/
- Join us for the working group meetings and come to the semi-annual meetings in Boulder (Feb 2019) and Annual Meeting (June 2019) to make connections and start new collaborations. http://www.cesm.ucar.edu/events/
- Sign up for the ccsm-participants and working group email lists. http://mailman.cgd.ucar.edu/mailman/listinfo/ccsm-participants
- Post and answer questions on the CESM Bulletin Board. http://bb.cgd.ucar.edu
- CISL-cheyenne allocations https://www2.cisl.ucar.edu/user-support/allocations


## Thanks

- Tutorial Organizing Committee:

David Bailey, Susan Bates, Cécile Hannay, Gunter Leguy, Keith Oleson, Adam Phillips, and Christine Shields

- Logistics: Barbara Ballard
- Funding: NSF and DOE
- Computing: CISL support (Rory Kelly)

CGD IS Group (Mark Moore, Dan White, Ryan)

- Audio/Video Support: Paul Martinez
- Speakers, Helpers, and Developers: all volunteers
- Students: You (for wanting to take this course!)

Community Earth System Model Tutorial

