Friday – June 1, 2018
Teams arrive in Bozeman Montana - free time until 4:00
(SUB 233 set up 3:00)
- 4 pm – 5pm registration SUB 233. Participants get books, pre-eval, name tags
- 5 pm – Dinner SUB 233 (includes logistics for the weekend)
- 6:00 pm - Welcome with Keynote Speaker Dr. Loren Acton, followed by Icebreakers
- 7:30 – 8:30 pm - Tour of campus, collect name tags for the night
- 9:00 pm - lights out - North Hedges dorms

Saturday – June 2, 2018
- 8:00 am – Breakfast at Miller dining hall – pass out name tags
- 9:00-9:15 am- Students set up posters Barnard Hall atrium
- 9:30 am – Peer Review
- 9:30 -11:30 am Teachers: Carbon cycle – Liz Burakowski in Barnard 127
- 10:00 am - Poster Session: A Team Presents (4 teams)
- 10:45 am - Poster Session: B Team Presents (3 teams)
- 11:30 am - Reviewers and rubrics and Students: Apollo Lunar Rocks
- 11:45 am – Award presentation
- 12:15 pm – Lunch at Miller Hall
- 1:00 – 3:00 pm – tour of MSU labs
  - Kate Henderson - stream ecology in Iceland
  - Erik Grumstrup - solar cells
  - Rob Walker - optical spectroscopy in hard to see places (solid oxide fuel cells)

- 3:00 – 5:00 pm AREN Kites Advanced GLOBE Protocols MSU Practice Fields
- 5:00/5:30 pm- Dinner and post-eval and collect name tags
- 6:30 – Let the games begin!
- 8:00 – North Hedges dorms – Many have early flights, we’ll have an early night.