DRAFT Agenda v4
Genomics Education Partnership Alumni Faculty Workshop
2020 Virtual Meeting,
June 8 - 12, 2 pm - 3 pm CDT;
June 13-14, 10 am - 4:30 pm CDT

Pre-Meeting work:
- Communication Tools Check In (Assignment)
- Watch Pre-Workshop sessions (listed below) or recordings and post questions on the associated Google Doc
- Nodes hold a Pre-Workshop meeting

Pre-Meeting Sessions: June 8 - June 12 (recorded for later availability)
- **Monday June 8** - State of the Union and committee reports. Questions about the content to be submitted to a shared Google doc and the presenters from the sessions can answer questions at 11:30 June 13. ~30 min by Laura Reed, + 5-10 per committee Mollie Manier - Science/IT; Anne Rosenwald - Assessment; Charles Hauser - Curriculum; Daron Barnard - PDM
- **Tuesday June 9** - Node reports -overview and lightning talks from the nodes leaders
  - GEP Happy hour - 7 CDT
- **Wednesday June 10** - Training report (online, in person, capacity) ~20 min **and** microPublications report + Google doc question sheet ~20-30 min
  - GEP Happy hour - 9 CDT
- **Thursday June 11** - Science projects overview and updates ~1 hr (20 min per project)
- **Friday June 12** - Implementation and conference attendance lightning talks ~ 1hr

**Saturday June 13**
Morning 10 am - noon
- 10-10:20 am: Initial group meeting
  - Welcome!
  - Setting expectations for the virtual meeting and explain logistics
- 10:20 - 11:20: Assessment
  - Program Evaluation/Community (Assessment) - Christine Pribbenow and Sean Gehrke on what our grant aims need to be successful
  - data from thriving/flourishing questions on the survey, along with a repeat of the positive and negative impressions of science questions (Assessment) - David Lopatto
- 11:30-Noon: Questions regarding pre-recorded ‘State of the GEP’ and Committee Reports
Lunch Break 12-12:30 pm
Afternoon 12:30 - 4:30 pm

- 12:30-1:50 pm: Professional Development (1 hour, with 20 minutes of question/discussion)
  - Ken Olsen (molecular evolution)
- 2 - 3:20 pm: Working group 1:
  - Session A: Curriculum development on molecular evolution following Olsen talk
  - Session B: Experiences with/implications of teaching GEP online; reflections on lightning talks (particularly for new members)
  - Session C: Instructions for presenting at Conferences or giving workshops (PDM)
  - Session D: New member training - defining essential elements (online, in person, nodes) and supporting curriculum (F-element. Other projects?)
- 3:30-4:30 pm: Reporting out from working groups (10 minutes each)

Sunday June 14
Morning 10 AM - noon

- 10-11:20 am: Professional Development (1 hour, with 20 minutes of question/discussion)
  - Seth Crosby (next-gen sequencing)
- 11:30-noon: Questions on Lightning Talks/Implementation/Nodes (can continue over lunch?)

Lunch Break 12-12:30 pm

Sunday afternoon 12:30 - 4:30 pm

- 12:30-1:50: Working Group 2:
  - Session E: NextGen Sequencing (Curriculum)
  - Session F: Defining training roles for GEP staff and GEP faculty trainers/mentors
  - Session G: data from TSS questions on the quizzes (Assessment)
  - Session H: The science of the F-element expansion project; preparing a grant proposal to NSF (Science/IT)
- 2-3:20 pm: Working group 3:
  - Session I: Tagging system working group (Curriculum)
  - Session J: data from the faculty reports about access to equipment (Assessment)
  - Session K: Session P: 2020-2021 meetings that should have GEP representation (PDM)
- Reporting out from working groups/wrap up/ looking forward (3:30 - 4:30 pm)

Last update 5/11/2020 DCB