1. What are your current 3 main areas of research?
   - How does student cognitive load impact the conceptual learning of physics?
   - How does student cognitive load impact the student’s problem-solving skill development?
   - Does outcomes-based assessment improve student learning?

2. What are the top 3 areas of expertise/tools you are looking for in a research collaborator?
   - Familiarity with CLT
   - Strong quantitative and/or qualitative research skills (i.e. SPSS, NUDist)
   - Familiarity with NSF Fastlane

3. What 3 skills/tools that you have access to, are you willing to share with a potential research collaborator?
   - Comfortable assessing and developing curriculum for most STEM courses. STEM does not scare me
   - Familiarity with NGSS
   - Familiarity with NSF Fastlane