1. **What are your current 3 main areas of research?**
   - Safety training and education, including evaluation of safety initiatives
   - Implementation and assessment of curriculum innovations
   - Complex data presentation and viewer/student processing

2. **What are the top 3 areas of expertise/tools you are looking for in a research collaborator?**
   - Cognitive psychology and related brain/behavior expertise
   - Safety, industrial hygiene, or hazardous materials experience/tools
   - Grant and paper writing expertise

3. **What 3 skills/tools that you have access to, are you willing to share with a potential research collaborator?**
   - Research laboratory suitable for mixed methods chemical educational research, including “wet” and “dry” research
   - Interviewing/collaboration skills good for drawing out wide range of people
   - Creative problem-solving and curriculum design skills