We welcome submissions on your experiences with education on rigor and reproducibility topics for learners at all stages in all disciplines. Examples might include:

- K-12 education
- Using replications in undergraduate education
- Teaching study design, statistics, or rigor
- Developing required classes for principal investigators
- Lab meeting activities
- ReproducibiliTeas and other grassroots education
- Online courses and modules
- Graduate student education
- Dealing with mentors who use questionable research practices
- Resources/policies to support students
- Data carpentry, software carpentry, and library carpentry evaluation
- Reproducible code, workflows and version control

We are looking forward to your submissions. All submissions will be considered for both paper and poster presentation. If you do not wish to be considered for a paper presentation, there is an opt-out option on the submission form.