

EmpiricalCSEd.org

A project to improve empirical research in Computer Science education

Hey, CS Educator! Are you...

- interested in becoming more involved with CS education research?
- thinking over some pedagogical ideas you want to test and evaluate, but aren't quite sure how to put together the project?
- excited about working with other CS education researchers, collaborating on projects discussing new ideas throughout the year?
- interested in coming to a summer workshop on empirical CS education?

Join the first researcher cohort of the EmpiricalCSEd project!

The goal of this project is to move the CSEd community from reflective teaching to the Scholarship of Teaching and Learning by increasing study rigor and replication frequency. We want to transform empirical CSEd research by building and supporting a community of CSEd researchers through: (1) creation and curation of laboratory packages to facilitate empirical CSEd research, (2) facilitation of cohorts of 10-12 educators who are mentored in developing and executing an empirical CSEd research study and (3) development and presentation of tutorials on empirical research methods at CSEd conferences.

Apply today to join the first cohort at http://EmpiricalCSEd.org!

Application Deadline: April 1, 2016

The first workshop will be June 13-17, 2016, at NC State University in Raleigh, NC!

Contact: info@empiricalcsed.org for more information