Register to attend an online course at www.cirtl.net (account required). Anyone can register; STEM/SBE grad students and postdocs from CIRTL institutions are given priority. Send questions to registration@cirtl.net.

**Teaching with Technology**  
Mondays, 10/2 - 12/4, 10:30AM-12PM CT  
Taught by instructors from Northwestern University and University of British Columbia  
Discover new instructional tools and learn how to critically evaluate evolving technologies.

**Teaching-as-Research**  
Mondays, 10/2 - 12/4, 1-2:30PM CT  
Taught by instructors from The CIRTL Network and University of California, Irvine  
Plan and refine your own Teaching-as-Research project alongside a learning community of peers.

**Creating Assessments for the STEM Classroom**  
Tuesdays, 10/3 - 11/28, 10:30AM-12PM CT  
Taught by instructors from the University of Pittsburgh  
Develop skills associated with creating and implementing assessments particular to STEM courses.

**The College Classroom: Teaching Inclusively**  
Tuesdays, 10/3 - 11/28, 1-3PM CT  
Taught by instructors from the University of Wisconsin-Madison  
Study issues of inclusion and develop an inclusive micro-teaching plan in this practically-focused course.

**Diversity in the College Classroom**  
Wednesdays, 10/4 - 12/6, 11AM -12:30PM CT  
Taught by instructors from Yale University and Georgia Institute of Technology  
Understand the theory behind how diversity affects learning and develop practical classroom strategies.

**Gender Bias Intervention in STEM for Women and Men**  
Thursdays, 10/5 - 12/7, 10:30AM-12:30PM CT  
Taught by instructors from Yale, the University of Texas at Arlington, and UW-Madison  
Analyze gender bias and collaboratively develop approaches to counter gender bias in STEM.

**CIRTL MOOC I: An Introduction to Evidence-Based Undergraduate STEM Teaching**  
Weekly modules from 10/2 - 11/17  
Created by instructors from Michigan State University, Northwestern University, and Vanderbilt University  
Learn at your own pace through online video modules and discussion boards.