



## Evidence-Based Introduction to Teaching

(Formerly known as the Summer Teaching-as-Research Institute for Post-Docs in Engineering STRIPE)

**July 24-28, 2017 (12:30-4:30pm)**

**Fleming FLMG 271B CU Boulder campus**

**Cost: Free! Although [Registration is required](#)**

**Calling all STEM post-docs and new faculty!** Teaching for the first time? Interested in improving your teaching? Join us at EBIT, a five-day, four-hour per day summer institute for post-docs and new faculty that uses the engineering principles of “Design, Build, Test, and Iterate” to develop course content and assessments. Take part in a genuine student-centered learning experience that will help you in your job search or help start your job off right!

Topics: Educational research techniques, learning objectives, targeted assessments, active teaching strategies, and Center for the Integration of Research, Teaching, and Learning (CIRTL) Core Ideas. Professional development electives may also be offered.

Questions? Contact Professor Jean Hertzberg, University of Colorado Boulder at: [jean.hertzberg@colorado.edu](mailto:jean.hertzberg@colorado.edu)



Registration is required, but free!

For more information visit our website:

<http://www.cirtlcu.org/stripe/what-is-ebit-stripe/>

