Ready to **FLIP** your classroom?

Dr. Cynthia Furse, Professor of Electrical & Computer Engineering, veteran ‘flipper’, and Associate VP for Research at the University of Utah is piloting an online (and flipped!) class called “Teaching with the Flipped Classroom”. It will run from Nov. 24, 2013-April 27, 2014. The goal is to teach faculty how to effectively flip their own classes and incorporate active learning.

Dr. Donna Ziegenfuss, Associate Librarian, Marriott Library, University of Utah and Dr. Stacy Bamberg, Associate Professor of Mechanical Engineering will also instruct and coordinate class discussion.

Check out the Canvas site, module topics and schedule at: [http://teach-flip.utah.edu/](http://teach-flip.utah.edu/)

There is no cost associated with the class. We will be piloting 12 online modules covering the basics of the flipped class, active learning strategies, flipped course design, video lecture design/capture/upload, helping your students learn flipped, and assessment. Each module will include video and written instructional material, an ‘assignment’ to try out in your class, and a chance to interact with other faculty through the online Canvas site. By the time you have completed all 12 modules, you should have the skills to successfully flip your class. This is a PILOT test, our first time through these modules. We will request your feedback as we go through each module.

To register for the pilot class, please email: melissa.johanson@utah.edu

*Teaching with the Flipped Classroom is designed for faculty with teaching experience. It does not cover introductory pedagogy. It is not recommended for new faculty or those teaching a class for the first time.*

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