

The Program for Excellence & Equity in Research (PEER) Presents:

Effective College Teaching

We have all been students, but have you considered what it would be like on the other side of the desk? This seminar will help you learn about how professors can help students learn, based both upon current research and practices. The principle of backwards design, where instructors design active learning activities based upon desired skill and content goals, will be emphasized. You will experience effective teaching practices, and apply what you learn as you develop a teaching philosophy and a teachable unit, including active learning and assessment strategies. These materials will help you in preparing for teaching assistantships, job interviews, and succeeding as a college or university professor.

Workshop Facilitator: Dr. Ann Taylor

Dr. Ann Taylor is the Haines Professor of Biochemistry at Wabash College and Chair of the Division of Natural Sciences and Mathematics. She was a visiting associate professor in the Department of Biochemistry and Cellular and Molecular Biology at the University of Tennessee in 2013-14. She has been a Teagle Assessment Scholar for the last ten years, working with institutions to use assessment data to improve student learning. She holds an NSF Transforming Undergraduate Education in STEM grant, and is an editor for Biochemistry and Molecular Biology Education.



The cost of your participation is supported by the National Institutes of Health Program for Excellence & Equity in Research, Grant No. R25 GM086761 (peer.utk.edu).



THE UNIVERSITY OF
TENNESSEE
KNOXVILLE



Four Day Workshop

January 5-8, 2016

9:00am - 12:00pm

Four Points Sheraton

1109 White Ave.

Parkview Room A&B

Register by Friday,

December 4, 2015

at

<http://bit.ly/1X9n4MM>

LIMITED SEATING,
REGISTER EARLY!

For more information,
email Erica Echols at
eechols1@utk.edu.