Lessons Learned for on Active Learning, Learning Analytics, and Learning Spaces from the University of Texas at Austin

May 9 from 10 am to 12 pm and 1 pm to 2:30 pm in Alkek 107

Phillip D. Long, Ph.D.
Associate Vice Provost for Learning
University of Texas at Austin

About the Keynote Speaker
Dr. Phillip Long is the Chief Innovation Officer, Associate Vice Provost for Learning, Clinical Professor in Educational Psychology and in the School of Information, at the University of Texas, Austin. Dr. Long provides leadership to the university’s strategy for technology enhanced learning. Phil is part of the executive leadership of Project 2021, a 5-year effort to transform UT Austin into a fully engaged, data driven 21st learning environment.

Phil's current research interests focus on:
• active & blended learning pedagogies,
• emerging technologies,
• regulation of learning & its expression in learning technology architectures
• adaptive & personalized learning/assessment
• technologies enhancing learner agency (e.g., evidence of learning via distributed learning ledgers)
• the analytics that can be captured by instrumenting interactions in both virtual and environments with the goal of informing learner decision-making.

Keynote Sessions
(May 9 from 10 am to 12 pm)

The Most Effective Classroom Technology is You: Approaches to Active and Blended Learning Pedagogy

(May 9 from 1 pm to 2:30 pm)

Adaptive Learning and Learning Analytics at University of Texas

Questions
Brought to you by Academic Technology Services. If you have questions, please contact Jeff Schomburg (jschomburg@stmarytx.edu) at 210-431-5073. Breakfast and lunch will be served.