Re-envisioning Higher Education: Techniques for Collaborative, Challenge Based Learning

Dr. Anne Spalding
Associate Professor of Computer Science

During my sabbatical in San Francisco I had the opportunity to teach computer programming in an intense, immersive and collaborative environment. There is a strong movement rising throughout the nation to re-envision higher education in all disciplines into collaborative learning environments. In my talk I will give a summary of my experience and then look at the ways these emerging learning environments are changing higher education and how CMU can incorporate these changes.

Please come with your lunch, bring your faculty and staff colleagues, and enjoy this presentation of the fall Colloquium series.