

2016-2017 HONORS COLLOQUIA

“Why Don’t I Get It?” Understanding the Science of Science Learning

Distinguished University Professor Ann Cavallo
College of Education

How do people learn science? What does it take to achieve in science and why does it seem so difficult? Dr. Ann Cavallo will discuss cognitive and affective factors important for successful science learning, including how teaching should be structured to promote students’ meaningful learning and achievement in science.



From: <http://blogs.plos.org/scied/2017/01/27/power-posing-science-education-developing-a-coherent-understanding-of-a-scientific-idea-is-neither-trivial-nor-easy-and-it-is-counter-productive-to-pretend-that-it-is/>

Noon

Friday, March 31, 2017

Carolyn A. Barros Reading Room, 100-A College Hall

Pizza and Beverages Provided

n. pl. **col·lo·qui·a** (-kwē-ə)

1. An informal meeting for the exchange of views.

2. An academic seminar on a broad field of study, usually led by a different lecturer at each meeting.

The Honors Colloquia are a series of informal academic discussions of current research by faculty, staff, and students of the Honors College.