Engineering Education Innovation Center Seminar  
Spring 2014 Schedule

Thursdays, 9:30 am  
Hitchcock 244G

January 16: An Overview of the EEIC Self Study  
and discussion: Coordinating Efforts for the NSF IUSE RFP  
led by Bob Gustafson, EEIC

January 30: The Use of PhET Simulations by Students and Instructors in General Chemistry labs, Lectures, and Outside of Class.  
Ted Clark, Chemistry

February 13: Special Guest:  
Margot Vigeant, Chemical Engineering, Bucknell University

February 27: paper discussion: Adoption of Research-based Curricula  
led by Kathy Harper and Rachel Kajfez, EEIC

March 20: Comfort With Technology and Academic Achievement in First-Year Engineering  
Leroy Long, EEIC  
Translating Engineering Research to K-8  
Paul Post, Teaching and Learning, Andrew Parkhurst, EEIC, Howard Greene, College of Engineering

April 3: Humanitarian Engineering  
John Merrill et al, EEIC

April 17: High Impact Practices and Sophomore Success, Part II  
Lance Kennedy-Phillips, D’Arcy Oaks, Student Life