The CEEO seminar series highlights innovative engineering education in an effort to increase collaboration between universities and organizations dedicated to improving the way students learn. Most talks will be about 45 minutes to 1 hour, with time for ½ hour questions and networking afterwards.

Seminars (3:00 – 4:30 pm in Curtis Hall at the CEEO)

Monday, January 25th - *Unanticipated transformations in the use of digital media when used to support learning in an after-school physics telementoring activity.* - Mike Cole, Professor of Communication and Psychology University of California San Diego, [http://lchc.ucsd.edu/People/MCole/index.html](http://lchc.ucsd.edu/People/MCole/index.html)

Monday, February 8th - *Young People Developing as "Hook-ups" Designers: Transforming Trash into Interactive Experiences by Hooking up Physical and Digital Media* - Amon Millner, Ph.D. Student MIT Media lab, [http://web.media.mit.edu/~millner/](http://web.media.mit.edu/~millner/)


Monday, April 26th - *Children's reasoning about motion in systems of linkages and levers* - Rich Lehrer, Professor of Science Education Vanderbilt University, [http://peabody.vanderbilt.edu/x4904.xml](http://peabody.vanderbilt.edu/x4904.xml)

Directions to the Center for Engineering Education and Outreach (CEEO) can be found at [http://ceeo.tufts.edu/Contact-Directions/directions.html](http://ceeo.tufts.edu/Contact-Directions/directions.html)

For more information on CEEO Seminar Series, please visit [www.ceeo.tufts.edu/seminarseries](http://www.ceeo.tufts.edu/seminarseries)