

ISSUE: Jan2014

The Design & Making of Flip Science lessons (INS0037)

In December 2013, Assistant Professor Teo Tang Wee (NSSE) conducted the inaugural in-service teacher course, "The Design and Making of Flip Science Lessons". Fourteen science teachers from Raffles Institution, Victoria School, Qiaonan Primary School, and Mayflower Primary School attended the course. The course was supported by Centre for e-Learning (CeL) staff: Mr Henry Ngoh, Ms Niko Chen, Ms Eveleen Er, and Ms Loh Pek Mee.

During the three-day course, teachers learned the theories, purpose, advantages, disadvantages, and methods of flipped teaching. Participants created science video content for viewing on both Android and iOS mobile devices using the NIE mVideo App http://www.appstore.com/niemvideo.

A very enthusiastic course participant thanked the course instructors with this note: "I had been very delighted for the past three days. It was really a priceless experience that you have given to me (like I've won some invaluable prize). This is THE COURSE that I will HIGHLY RECOMMEND for educators (re-run please)."

CeL looks forward to partnering more NIE faculty who wish to flip their lessons or promote mobile learning with NIE's apps http://atcel.info/niemobileapps.



If you would like to find out more about this application, do send us an email via celapps@nie.edu.sg. Stay tuned for upcoming issues on other useful applications that you might use in your teaching.



f facebook.com/centreforelearning twitter.com/cel nie 8 bit.ly/celgoogle by youtube.com/celnie







