

SAVE THE DATE: 1 FEBRUARY 2017

WORKSHOPS: EXPLORING INNOVATION AND INNOVATIVE DIGITAL QUESTIONING



EDUCATION
IN THE SPOTLIGHT



4TU. CENTRE FOR
ENGINEERING EDUCATION

WORKSHOP 2: BOTTOM UP VIEWS ON EDUCATIONAL INNOVATIONS IN HIGHER ENGINEERING EDUCATION

For whom:

Educational Directors, Support staff, Teachers responsible for educational innovations

About the workshop:

After participating in this workshop, participants:

- know what goes well and what goes wrong in HEE Innovations,
- have an overview of the innovation process, the success and fail factors, and the sustainability of an innovation,
- have enriched their understanding of innovation in the context of HEE,
- take home the innovation framework for educational innovations in HE.

Background information:

Why do innovations fail so often? When is an innovation sustained?

During this workshop, we will go through the different aspects (definition, success and failure factors, sustainability) of educational innovation in Higher Engineering Education by working on cases with the participants. These cases are based on real cases of our research in which more than 150 educational innovations were discussed with educational directors and innovators at the 3 Technical Universities.

We will have a structured discussion about these innovations with the participants. Is this innovative? Why did it succeed or fail? As a participant, you are asked to advice the facilitators in the process. We will work in small groups. Our aim is to boost the capability and knowledge about the content and process of an educational innovation in Higher Engineering Education.

4TU.CEE Inspiration Tour S/M/L/XL at TU Delft