

INVITATION 28 February 2018

Networking Event for Educators and Health Professionals (NSU) Collaboration on Health Innovation in Education

You are invited to this year's first networking event in NSU

The purpose of NSU is to promote collaboration between educational institutions and health professionals about health innovation. The network is both for professionals with experience in the health care sector and those who would like to get into the field. You can read about the scope and purpose of the network on <u>CHI's website</u>. The focus of this network meeting is the following:

- A) Share the experience on health innovation we have obtained in CHI
- B) Creating new collaborations and long-term networks between health professionals and educators

Date: Tuesday 28. February 2018. Time: 15.00 – 18.00. Venue:

Programme of the event

Collaboration on health challenges

Experience two collaborations from this autumn semester. In two courses at DTU, health challenges have supported the teaching in computer science and product design.

- The development of design proposals for a new emergency reception system at the Emergency ward at Hvidovre Hospital in collaboration with DTU Compute
- The development of design proposal for a Surgery apron at Rigshospitalet in collaboration with _ DTU Management Engineering

Networking and workshop about future collaborations and health challenges

Get inspiration from other teachers and health professionals. The focus is on future opportunities for collaboration. Moreover, you will gain insight into the experience across educational institutions. Health professionals can offer challenges from practice and teachers can secure future collaborations for their courses.

Networking and drinks

We conclude the evening with food, drink, and further networking.

Please share this opportunity with colleagues and networks - We look forward to seeing as many as possible

Sign up no later than 20 February here. For the sake of planning and catering, signing up is binding.









