Health Innovation – An Interdisciplinary Approach (5 credits)

To whom? Students doing master’s thesis project in spring 2018 and PhD students.

When? At quarter speed, Feb – May 2018.

How? Lectures and workshops.

Interested? www.uu.se/eithealth/

How can you

• Create innovations in multidisciplinary teams?
• Improve health care with innovations?
• Implement innovations in health care?
• Deal with the legal and ethical challenges of innovations?
• Pitch your innovation in front of investors and innovation experts?

These and several other aspects in health innovation are handled during the course.

This course is part of Uppsala University´s engagement in EIT Health and has an overarching goal to promote entrepreneurship and innovations in healthy living and active ageing, with the aim to improve quality of life and healthcare across Europe.
HEALTH INNOVATION - An Interdisciplinary Approach, 5 credits

Are you interested in learning about health innovations and how your knowledge, skills and ideas can improve and develop health care?

The course targets master students about to start their master thesis project, PhD students and professionals. All disciplines are welcome! The course will run once a week in late afternoons from February until May 2018 consisting of lectures and workshops. For MSc students, it will not impinge on your master thesis work, but should be regarded as a complement that may help you identify new aspects of your project and how your ideas and results can contribute to public health.

The course will be divided in three parts:

**The innovative group**: foundations of innovations, group dynamics, leadership and design thinking to create ideas.

**The innovative society**: history of health innovations, evaluation of innovations, implementation of innovations and the legal challenges of innovations.

**The innovative organization**: funding of innovations, protection of innovations, examples of successful innovations and pitching your idea.

**Application:**

Late application will open Dec 15
[https://www.antagning.se/se/search?period=VT_2017&freeText=UU-93602](https://www.antagning.se/se/search?period=VT_2017&freeText=UU-93602)

Students at master level (programme linked course) may apply through KURT from Nov 6.
[http://doit.medfarm.uu.se/kurt10768](http://doit.medfarm.uu.se/kurt10768)

PhD students can apply at
[http://www2.medfarm.uu.se/utbildning/forskarniva/for_doktorander/kurs413.html](http://www2.medfarm.uu.se/utbildning/forskarniva/for_doktorander/kurs413.html)

**Contact and more information:**

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