## Preliminary schedule 2023

## **Healthy Indoor Environments, TFRC06**

Recorded lectures and materials will be available on the course website.

Discussions will take place every Wednesday between 16.15-17.00, dates and content are listed below:

2023-08-23 Introduction, course content, project work and exam, reading instructions

2023-08-30 Course overview

2023-09-06 Indoor environment - health and moisture related exposure

2023-09-13 How indoor air pollution disrupts the hormonal system

2023-09-20 Airborne particles, project work

2023-09-27 Ventilation and its role in indoor air quality

2023-10-04 Thermal climate factors, thermal comfort, assessment methods, health effects

2023-10-11 Indoor air quality

2023-10-18 Heat waves and heat stress in indoor environments

2023-10-25 Mold in an indoor environment

2023-11-01 Spread of airborne diseases indoors and ways to prevent spread

2023-11-08 Sound and noise

2023-11-15 Light and lighting

2023-11-22 The SWESIAQ model - a method for the systematic investigation of causes of health problems linked to the indoor environment in buildings

2023-11-29 Project work (individual work)

2023-12-06 Project work (individual work)

2023-12-13 Project work (individual work)

2024-01-05 Project submission

2024-01-10 Project presentation

2024-01-17 Examination