

# ML170U Sustainable Leadership with Lean 2.0 credits

#### Hållbart ledarskap med lean

This is a translation of the Swedish, legally binding, course syllabus.

#### **Establishment**

On 24/06/2021, the Dean of the ITM School has decided to establish this official course syllabus to apply from spring term 2022 (registration number M-2021-1142).

## **Grading scale**

P, F

## **Education cycle**

First cycle

## Main field of study

**Technology** 

## Language of instruction

The language of instruction is specified in the course offering information in the course catalogue.

#### Intended learning outcomes

On completion of the course, the student will be able to:

- 1. discuss and reason about models for Lean leadership related to the preconditions and sustainability of the leadership and how these influence one's own leadership
- 2. translate models and methods to one's own situation and activities and concretise these in an action plan

#### Course contents

Introduction to Lean leadership,

Why lead? – about leadership versus management,

Have a foundation in leader contributions, aims and assignments,

The sustainability concept,

Reveal and see – about visual control, **gemba** and motivation,

Hoshin Kanri (Policy and improvement deployment) connected to sustainability,

SCARF – to lead with or against one's brain,

Challenge – about learning and Tough Care,

Build – about leading systematic improvement

The importance of courage and upper management,

Systematic improvement work connected to sustainability.

#### **Examination**

- PRO1 Project, 0.5 credits, grading scale: P, F
- SEM1 Seminars, 1.5 credits, grading scale: P, F

## Other requirements for final grade

Attendance at 10 of 13 scheduled classes is required to pass the course.

# Ethical approach

- All members of a group are responsible for the group's work.
- In any assessment, every student shall honestly disclose any help received and sources used.
- In an oral assessment, every student shall be able to present and answer questions about the entire assignment and solution.