

# ME2625 Challenge-driven technology-based entrepreneurship Autumn 2025

#### INTENDED LEARNING OUTCOMES

After passing the course, the student should be able to:

- 1. Identify and evaluate sustainability problems,
- 2. Compare different alternatives related to the management, planning and organisation that arises in the implementation of innovative technology-based projects,
- 3. Apply their technical expertise and theories of entrepreneurship and innovation in a creative way in order to support sustainable development considering different interested parties,
- 4. Generate different processes for problem-solving that aims to, by means of technology, solve complex innovation, entrepreneurship and stability problems considering different interested parties,
- 5. Develop sustainable, inclusive and just solutions to a problem that promotes sustainable development,
- 6. Analyse the consequences for sustainable development in the implementation of innovative, technology-based and entrepreneurial ideas.

#### LITERATURE

Literature for each module is available on CANVAS

#### **EXAMINATION & GRADING**

Examination for this course consists of:

- INL1 Assignment, 3.0 credits, grading scale: A, B, C, D, E, FX, F
- INL2 Assignment, 3.0 credits, grading scale: A, B, C, D, E, FX, F
- INL3 Assignment, 3.0 credits, grading scale: A, B, C, D, E, FX, F
- INL4 Assignment, 3.0 credits, grading scale: A, B, C, D, E, FX, F

INL1-4 is graded A-FX. The assessment of the INL range between 0 and 100, where 60 correspond to the grade E, 65 the grade D, 70 grade C, 80 grade B and 90 grade A. Only INL delivered in time can get the grade A or B. The grading criteria for the INL's can be found on CANVAS. There is no opportunity of an assignment in order to improve the grade of the assignments further. Each INL consist of 2 completed modules weighted 50% each (see below).

The total grade on the course consists of the grade on the four INL weighted 25 % of the grade. Each INL consist of completing two modules (see below) which will be weighted 50% in the grading of each INL.

• PRO1 - Project, 3.0 credits, grading scale: P, F

PRO1 is graded P/F. In order to pass the whole course students, need pass all parts of the examination. Attendance is mandatory att mile4stones and coaching sessions.

#### **INL1-4: MODULE-BASED LEARNING**

In order to pass the course, you need to complete and pass total of **eight modules**. These modules deliver the content of the course and support students in the delivery of PRO1.

The modules will be delivered through CANVAS and will be individually assessed according to the system mentioned above, with the combination of two modules accounting for INL1, INL2, INL3, INL4. (If a student wants to complete more than two modules for each INL it is the two first completed modules that counts).

The following modules will be available in course and four modules are **mandatory** (indicated by \* in the table below):

- Module 1, Module 2 and Module 9 and 10 are mandatory
- Four modules must be completed from the rest of the modules

Modules are available on CANVAS and may include literature, video recording, further reading and more. Specific requirements for each module will be available in the module description on CANVAS.

The following modules and their corresponding release date are:

MODULE	THEME	INL
Module 1	Wicked Problems	1NL1
Mandatory		
for all		
Module 2	Design thinking process	INL1
Mandatory		
for all		
Module 3	The business model	INL2
Module 4	Pitching	INL2
Module 5	Innovation management	INL2
<b>Module 6</b>	Sustainability	INL3
Module 7	Market analysis	INL3

Module 8	User experience and customer development	INL 3
Module 9* Mandatory for all	Create your own module	INL 4
Module 10* Mandatory for all	Project diary and final reflection	INL 4

# PRO1 - CHALLENGED-BASED (C-B) ENTREPRENEURSHIP PROJECT

The core activity of the course is the challenged-based project. The challenged-based project is a team-based initiative. The team should consist of 4-5 students. The following alternatives for the challenge-based projects are available:

- Work on your own (existing) problem/ challenge
- Work on your own (new) problem/ challenge
- Additional options may be available. Talk to the course team!

The challenge-based entrepreneurship project will run in collaboration with OPENLAB. <a href="https://www.openlabsthlm.se">www.openlabsthlm.se</a>. OPENLAB will support the projects with coaching resources.

PRO1 is graded P/F and will be assessed through four milestones (see below). We will follow the development of the project through four milestone seminars Specific requirements to be delivered at each milestone seminar will be provided on CANVAS.

#### **COMPENSATORY SUPPORT**

For students with functional variations who have a statement from KTH's FUNKA unit on recommended support measures in the examination the following applies:

- Support actions under code R (i.e., adjustments relating to space, time and physical circumstances) are granted by the examiner.
- Support actions under code P (i.e. pedagogical adaptation) are granted or rejected by the examiner after contact made by the student in accordance with KTH's rules. Normally, support actions under code P will also be granted.

### **USE OF AI**

The approach to the use of AI such as ChatGPT needs to be explained in detail in all assignments. AI should NOT be used to fulfil the requirements of INL1-4 or PRO1 but may be used as a tool, e.g., for entry into a topic. Please see the

# AI student guide for the TTBEM-programme

Students are expected to check, rewrite and critically review any information obtained via AI tools and must demonstrate critical analysis in line with the intended learning outcomes of this course.

#### REGISTRATION

In order to take the course, you need to register for the course. Registration should be done through the web. Please find information about registration here: General information about course registration | KTH. If you have problems related to admission and registration, please contact your student counsellor/coordinator at the educational office to make your course election. Once you are properly admitted and registered for the course you will have access to the course page at CANVAS. It is necessary to be registered for the course in order to participate in the course and take exams.

## COURSE COORDINATORS, EXAMINER AND TEACHERS

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SCHEDULE Attendance at the milestones and coaching sessions are mandatory

Date	Time	Room	Content
26 August	13-17	443	Introduction
		Lindstedv 30	
3 September	13-17	Open lab	Design Thinking 1
4 September	9-15	Open lab	Design Thinking 2
5 September	9-12	Open lab	Coaching
9 September	13-17	443	Milestone 1: The Problem
		Lindstedv. 30	
26 September	9-12	Open lab	Coaching
7 October	13-17	443	Milestone 2: Empathize
		Lindstedv 30	
10 October	9-12	Open lab	Coaching
24 October	9-12	Open lab	Coaching
7 November	9-12	Open lab	Coaching
11 November	13-17	443	Milestone 3: The Prototype
		Lindstedv 30	
28 November	9-12	Open lab	Coaching
9 December	13-17	443	Milestone 4: Prototype testing
		Lindstedv 30	
14 January	16:00	Online	Project diary and final reflection
			deadline