

# CM2008 Entrepreneurship in Technology and Health 7.5 credits

#### Entreprenörskap i Teknik och hälsa

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

If the course is discontinued, students may request to be examined during the following two academic years

#### **Establishment**

On 2019-10-15, the Head of School of CBH has decided to establish this official course syllabus to apply from autumn semester 2020 (registration number C-2019-1944).

## **Grading scale**

A, B, C, D, E, FX, F

# **Education cycle**

Second cycle

### Main field of study

Technology and Health

## Specific prerequisites

ME1003 Industrial Management, Basic Course 6.0 credits or similar competenc

"Modern industriell ekonomi" av Mats Engwall mm. 987-91-44-11691-4

"Modern Industrial Management" av Mats Engwall mm. 978-91-44-12102-4

## Language of instruction

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

### Intended learning outcomes

After completing the course, the student should demonstrate proficiency in:

- value innovation and business concept development with, eg. "KTH Innovation readiness level."
- · analyse needs, market and pricing
- analyse competitors, key players and distribution solutions
- evaluate fundamental intellectual property rights for a business concept
- explain relevant aspects of sustainable development
- explain procurement and interaction between private and public actors
- evaluates strategies and business models for commercialization
- apply entrepreneurial leadership and organization to a project
- create a basic business plan including a description of alpha-beta and pilot test

#### Course contents

Innovation

Alpha-Beta-Pilot test

Marketing

**Needs Analysis** 

**Distribution Solution** 

**Competition Analysis** 

**Pricing** 

Sustainable development

• Business

Business models and commercialization

Strategy and business logic

• Entrepreneurship leadership and organization

Interaction between key players

Organizational dynamics

Set Objectives and Key results

Regulations

Basic intellectual property rights

**Procurement Policy** 

Sustainable development

Lectures, exercises and seminar.

- RED1 Individually short paper, analyzes and class discussions
- RED2 Oral and written presentation of the business concept for peer review
- PRO2 Continuous sprints with agile project methodology, develop a business plan presented to the class and external stakeholder
- LAB1 Basic financial model and plan for personal, accelerator or venture financing

The course ends with a presentation day where the groups present their final products

#### **Examination**

- LAB1 Laboratory work, 1.0 credits, grading scale: P, F
- PRO2 Project, 3.5 credits, grading scale: A, B, C, D, E, FX, F
- RED1 Oral and written presentation, 1.5 credits, grading scale: P, F
- RED2 Oral and written presentation, 1.5 credits, grading scale: P, F

Based on recommendation from KTH's coordinator for disabilities, the examiner will decide how to adapt an examination for students with documented disability.

The examiner may apply another examination format when re-examining individual students.

#### 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.