

Student competence for IPC

Programme: Construction and civil engineering technology, 180 credits

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During the programme, engineering students within construction and civil engineering will broaden their knowledge of construction techniques, construction design and production.

Before the industrial placement course during semester 4, the students will have taken the following courses:

Social planning

- Sustainability
- Legislation, players and concepts
- Physical planning

Sketching and drawing techniques

- Reading and producing plans
- Digital modelling BIM
- Revit

Construction technology

- Dimensioning simple framework elements in concrete, steel and wood

Geotechnology

- Appropriate measures in connection with groundwork and foundation work for contruction objects

The construction process

- Legal aspects
- Concepts
- Players

Construction materials and structural engineering

- Materials
- Building physics
- Engineering

Hydraulics and geoscience

- The composition and properties of the ground
- Dimensioning simple water and waste pipes

Leadership and project management

- Group dynamics
- Leadership
- Project management