

SYLLABUS

Internship 30 credits

K7005K

Industripraktik

Course syllabus admitted: Autumn 2014 Sp 1 - Present

DECISION DATE
2014-02-04

Internship 30 credits K7005K

Industripraktik

Second cycle, K7005K

Education level	Grade scale	Subject	Subject group (SCB)
Second cycle	U G#	Kemiteknik	Chemical Engineering

Entry requirements

Three years of studying in Sustainable Process Engineering

Selection

The selection is based on 30-285 credits

Examiner

Eva Gunneriusson

Course Aim

After completing the course the student will be able to:

- write an application and CV
- show deepened ability to independently plan and carry out a more extensive engineering project.
- apply the knowledge and skills acquired during his/her studies.
- independently analyze and reflect on chemical engineering problem areas.
- present the results in a technical-scientific report and orally in Swedish or English.

Contents

The internship should be performed on a subject matter that is relevant to the area of specialization.

Realization

Each course occasion's language and form is stated and appear on the course page on Luleå University of Technology's website.

During the internship the student shall, alone or together with another student, focus on a given task. This project should be characteristic of a simple research project or an investigational project. The student will work independently with guidance. The final report will be given both written and orally. Time limit for internship: students who begin a project and do not finish within 12 months cannot request allowance to complete that project. The department that is responsible for the examination and supervision has no obligation to complete supervision of a project that goes beyond the 12 month time limit.

Examination

If there is a decision on special educational support, in accordance with the Guideline Student's rights and obligations at Luleå University of Technology, an adapted or alternative form of examination can be provided. In order to get the internship approved the student is required to complete his or her own project and in addition;

- present a written application and CV
- present the work in a written report
- present the work in a seminar at the department
- attend other students presentations

Remarks

The course is given on an advanced level on the Master's programme Sustainable Process Engineering

Overlap

The course K7005K is equal to K7007K, K7003K

Literature. Valid from Autumn 2014 Sp 1

Not set

Course offered by

Department of Civil, Environmental and Natural Resources Engineering

Items/credits

No items/credits available

Syllabus established

by Eva Gunneriusson 2014-02-04