

SYLLABUS

Mine development - Project course 7.5 credits T7018B

Gruvutveckling - projektkurs

Course syllabus admitted: Autumn 2013 Sp 2 - Autumn 2014 Sp 2

**DECISION DATE
2013-06-18**

Mine development - Project course 7.5 credits T7018B

Gruvutveckling - projektkurs

Second cycle, T7018B

Education level	Grade scale	Subject	Subject group (SCB)
Second cycle	G U 3 4 5	Berg- och mineralteknik	Mining and Mineral Technology

Entry requirements

General entry requirements, second cycle: Bachelor's degree (equivalent to a Swedish Kandidatexamen) from an internationally recognised university and documented skills in English language.

Selection

The selection is based on 30-285 credits

Examiner

Catrin Edelbro

Course Aim

Welcome to the course Mine development – project course (T7018B). The objective with this course is that you improve your skills on the subject of mine development, for example regarding mine method, development work, choice of mining equipment, personnel, etc. In addition, you have the opportunity to acquire experience on working in projects, including project management, time planning, data collection, writing report and present results. These general skills are important when you in the future present results verbally or on paper, and are experienced in working in a group and within a project. In the shorter time frame, this course provides a good preparation for your thesis work.

Contents

In the Project work, you as will have access to material on Fronter /T7018B; IN addition, you will collect additional material from the library and mining companies.

Realization

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

This course is conducted as a development project with regularly reoccurring project meetings that you as a course participant are responsible to schedule. The main work in the course is the project work.

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.

To pass this course you need to fulfill two accomplishments:

1. To pass the project assignment
2. To pass the review of a project assignment of another group
3. To pass the verbal presentation of the project assignment

The combined results of these two points will be evaluated in the final grade (grades 3, 4 and 5).

Transition terms

1000

Literature. Valid from Autumn 2007 Sp 1

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Course offered by

Department of Civil, Environmental and Natural Resources Engineering

Items/credits

Number	Type	Credits	Grade
0001	Project report	7.5	G U 3 4 5

Last revised

by Eva Gunneriusson 2013-06-18

Syllabus established

The plan is established by the Department of Civil and Environmental Engineering 2007-01-31 and is valid from H07.