#### **SYLLABUS**

# **Greenhouse project 1: Risk analysis 7.5 credits K0008B**

**Drivhus 1: Riskanalys** 

Course syllabus admitted: Autumn 2007 Sp 1 - Spring 2008 Sp 4

**DECISION** 

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



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# Greenhouse project 1: Risk analysis 7.5 credits K0008B

Drivhus 1: Riskanalys First cycle, K0008B

Education level Grade scale Subject Subject group (SCB)

First cycle G U 3 4 5 Väg- och vattenbyggnad Civil Engineering

## **Entry requirements**

In order to meet the general entry requirements for first cycle studies you must have successfully completed upper secondary education and documented skills in English language

#### **Selection**

The selection is based on final school grades or Swedish Scholastic Aptitude Test.

#### **Examiner**

Anders Carolin

#### **Course Aim**

The aim is to provide experience from project work with risk analysis. Examples are taken from areas dealing with health, transports, building and construction, process industry, and finances.

#### **Contents**

Risk Analysis (30 %) Project work (70%)

## Realization

The education consists of lessons and project work.

## **Examination**

To obtain a grade the Project Work must be completed and approved.

# **Overlap**

The course K0008B is equal to ABKR03

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## Literature. Valid from Autumn 2007 Sp 1

Grimvall, Jacobsson, Thedén (2003): Risker i tekniska system. Studentlitteratur, ISBN 91-44-02664-1 Göransson, A.-L. (redaktör) (2003): Handbok för riskanalys, Räddningsverket Övrigt material finns för registrerade studenter på kursens hemsida.



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# **Course offered by**

Department of Civil, Environmental and Natural Resources Engineering

## **Items/credits**

Number	Туре	Credits	Grade
0001	Project work	7.5	G U 3 4 5

# Syllabus established

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