

**SYLLABUS**

# **Basics in Stonework 7.5 credits 00017K**

**Grundkurs stenbearbetning**

**Course syllabus admitted: Spring 2013 Sp 3 - Autumn 2015 Sp 2**

**DECISION DATE  
2013-02-15**

# Basics in Stonework 7.5 credits O0017K

## Grundkurs stembearbetning

### First cycle, O0017K

Education level	Grade scale	Subject	Subject group (SCB)
First cycle	U G#	Malmgeologi	Earth Science and Physical Geography

## 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

Christina Wanhainen

## Course Aim

After the course the student will be able to make the first cutting and shaping of stones.

## Contents

Tools for cutting, grinding and polishing. Safety regulations. Cutting, shaping and polishing of various types of rocks and in different shapes.

## Realization

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

## 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. Theoretical exam and presentation of cut and polished stones. Students who have failed an examination on five occasions will not be allowed further resits.

## Remarks

Torbjörn Lindwall är ansvarig för genomförandet av såg och slipundervisningen liksom för instruktioner om drift och säkerhet vid hantering av stembearbetningsmaskinerna

## Overlap

The course O0017K is equal to KGO502

## Literature. Valid from Autumn 2007 Sp 1

To be borrowed from Kristallen AB.

## Course offered by

Department of Civil, Environmental and Natural Resources Engineering

## Items/credits

Number	Type	Credits	Grade
0001	Written exam	1.5	U G#
0002	Exercise	6	U G#

## Last revised

by Department of Civil, Environmental and Natural Resources Engineering 2013-02-15

## Syllabus established

Course plan approved by the Department of Chemical Engineering and Geosciences 2007-02-28.