SYLLABUS

Accessibility for all, outdoor 7.5 credits C0001B

Design för alla - tillgänglighet i utomhusmiljöer

Course syllabus admitted: Spring 2013 Sp 3 - Spring 2016 Sp 4 DECISION DATE 2012-11-09



 Date
 Page

 2012-11-09
 2 (3)

Accessibility for all, outdoor 7.5 credits C0001B

Design för alla - tillgänglighet i utomhusmiljöer

First cycle, C0001B

Education level First cycle Grade scale U G# Subject Arkitektur Subject group (SCB) Architecture

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

Glenn Berggård

Course Aim

Introduction about disabilities and how they can be managed by outdoor design. Disabilities, legislation, methods to analyze problems and suggest improvements. Universal design

Contents

The Planning and Building act. Different disabilities. Guidelines and demand. Disabilities in the planning and building permit process. Analysis of accessibilities in comprehensive and detailed plans. Public places. Universal Design. Good examples of design of plazas, play yards, bus stops , ...

Realization

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

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.

Overlap

The course C0001B is equal to ABC001

Literature. Valid from Spring 2013 Sp 3

Course offered by

Department of Civil, Environmental and Natural Resources Engineering



Items/credits

Number	Туре	Credits	Grade
0001	Project work	4.5	U G#
0002	Required assignment	3	U G#

Last revised

by Eva Gunneriusson 2012-11-09

Syllabus established

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

