

# A42T1A Architectural Technology 4:1 3.0 credits

#### Arkitekturteknik 4:1

This is a translation of the Swedish, legally binding, course syllabus.

If the course is discontinued, students may request to be examined during the following two academic years

#### **Establishment**

Course syllabus for A42T1A valid from Autumn 2009

## **Grading scale**

P, F

## **Education cycle**

Second cycle

# Main field of study

Architecture

## Specific prerequisites

Bachelor's Degree, or an equivalent level, within the field of Architecture.

# Language of instruction

The language of instruction is specified in the course offering information in the course catalogue.

#### Intended learning outcomes

To support students in developing strategies for using technical knowledge in their design process.

#### Course contents

Alternate elective seminars within the field of Architectural technology:

1. Eye, color, material

Teacher: Gertrud Olsson

2. Prototyping Architecture

Teacher: Daniel Norell

3. Integrated Parametric Design

Teacher: Lina Martinsson

4. Working on Practice

Teacher: Marcleyn Gow

5. Building Cultures: seminar assignment

**Teacher: Tim Anstey** 

6. Building Cultures: seminar assignment

Teacher: Tim Anstey

10. Metrics, Methods, Major Techniques

Teacher: John Manoochehri

(Ns. 7-9: Courses within the field of Architectural History and Theory)

#### **Examination**

• MOM1 - Moment, 3.0 credits, grading scale: P, F

Based on recommendation from KTH's coordinator for disabilities, the examiner will decide how to adapt an examination for students with documented disability.

The examiner may apply another examination format when re-examining individual students.

#### Other requirements for final grade

Available at the course start.

#### Ethical approach

- All members of a group are responsible for the group's work.
- In any assessment, every student shall honestly disclose any help received and sources used.
- In an oral assessment, every student shall be able to present and answer questions about the entire assignment and solution.

