

Designproject 3: construction and scale Designprojekt 3: konstruktion och skala

7.5 credits

Ladok Code: AX1DP3

Version: 3.1

Established by: Artistic Research and Education Board 2019-01-30

Valid from: Spring 2019

Education Cycle: First cycle

Main Field of Study (Progressive Specialisation): Textile Design (G1F)

Disciplinary Domain: Design

Prerequisites: Completed the course Technique and expression 3: weaving 7,5 credits

Subject Area: Design

Grading Scale: Fail (U) or Pass (G)

Content

The course aims to develop the student's artistic design ability through technical skills within the field of weaving techniques and experimental weaving as well as independent design work from concept to woven material. The main content of the course is as follows:

- Experimental design work
- Construction and production of woven fabric using handlooms, shaft and Jacquard machines
- Collection work from sketch for woven material to the design of material in a spatial context
- Collection presentation and argumentation

Learning Outcomes

After completing the course, the student should be able to:

- 1. demonstrate the ability to develop new artistic expressions through development in weaving techniques,
- 2. develop and realise material concepts and prototypes using handlooms and machine looms,
- 3. demonstrate the ability to design a collection in woven fabric for a spatial context,
- 4. demonstrate individually developed design language.

Forms of Teaching

Tuition consists of lectures, seminars, supervision.

The language of instruction is English.

Forms of Examination

The course will be examined through the following examination elements:

Independent formative work (Learning outcomes 1-4) 6,0 credits Grading scale: Fail (U)/Pass (G)

Documented presentation of and critical reflection on departure points, working methods and results. (Learning outcomes 1-3) 1,5 credits Grading scale: Fail (U)/Pass (G)

Student rights and obligations at examination are in accordance with guidelines and rules for the University of Borås.

Literature and Other Teaching Materials

Arn-Grischott, Ursina (1999). Doubleweave. Colorado: Interweave Press

Holyoke, Julie (2013). Digital jacquard design. USA: Bloomsbery publising Plc

Schneiderman, Deborah (2016). Textile Technology and Design: From Interior Space to Outer Space. London: Bloomsbury

Publishing

Other materials are chosen in consultation with the supervisor.

Student Influence and Evaluation

The views of students will be canvassed systematically and regularly by means of written course assessments once courses are complete. For further information, please see the university policy on course assessments and documents prepared by the Faculty Board, Director of Studies and Course Coordinator.

Miscellaneous

The course can be conducted in Swedish if no international students are admitted. The course is a program course primarily for the Bachelor's programme in Textile Design. The main focus of the course is on learning outcomes: 1a-b, 2a-b, 4a-b, 5b, 6a-b.

This syllabus is a translation from the Swedish original.