

Textile Materials, introduction Textil materiallära, introduktion

3.7 credits

Ladok Code: 51TM50

Version: 2.0

Established by: The Teaching Committee 2012-10-17

Valid from: Spring 2013

Education Cycle: First cycle

Main Field of Study (Progressive Specialisation): Textile Technology (G1N)

Disciplinary Domain: Technology

Prerequisites: General requirements for university studies (or the equivalent).

Subject Area: Textile Technology **Grading Scale:** Fail (U) or Pass (G)

Content

The course content is divided into two modules.

Theory

- The classification, designations, structure and physical, thermal and chemical properties of textile fibres.
- The effect of spinning technology on yarn structures and fabric qualities.
- Designations, properties and uses of yarns and fabrics
- Properties of finished products.
- Identification of fibres.
- Causes for complaint.
- Development tendencies in materials.

Laboratory work

Microscope work.

Learning Outcomes

Forms of Teaching

- Lectures
- Practical exercises
- Laboratory work

The language of instruction is English.

Forms of Examination

The course will be examined through the following examination elements:

Written exam
Learning outcomes:

Credits: 3.7

Gradingscale: Fail (U) or 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

Student Influence and Evaluation

The students' opinions are collected systematically and regularly through written course evaluations once the course is completed. One time per semester, student representatives, together with the Director of Studies and Programme Directors, evaluate completed courses.

For addition materials, please refer to the University's policy on course evaluation and documents established by the Department Board, the Director of Studies and the Course Director.

Miscellaneous

This course is an elective course, and is primarily for students at the Swedish School of Textiles as an introduction course for exachange students and master-level students.