

# Design of Experiment Statistisk försöksplanering

7.5 credits7.5 högskolepoäng

Ladok Code: 41T09B

Version: 1.0

Established by: Board of the department 2010-11-22

Valid from: Autumn 2010

**Education Cycle:** First cycle

Main Field of Study (Progressive Specialisation): Production and Quality Control Technology (G1F)

Disciplinary Domain: Technology

Prerequisites: Knowledge corresponding to Regression Analysis 7.5 Credits or Mathematical Statistics 7.5 Credits.

Subject Area: Industrial Engineering and Management

**Grading Scale:** ECTS-credits

#### Content

The course contents are:

- factorial and fractional factorial designs
- blocking
- visualisation and diagnostic tools
- quality tools for uncovering significant factors
- factorial designs with analysis of variance (ANOVA)
- statistical tests
- factorial designs with centre-points
- hypothesis testing
- transformation of response data
- variance of effects
- verification of factorial experiments
- the missing data problem
- explanatory models

## **Learning Outcomes**

The student shall upon completion of the course be able to

- design, conduct and analyse factorial and fractional factorial experiments first and foremost in an industrial manufacturing setting
- employ the results (the models) yielded from designed experiments for the purpose of improving the manufacturing processes
- determine when designed experiments apply in industrial and societal contexts
- judge when and how external variation may interfere with the results of an experiment
- employ quality tools for visualisation of significant factors
- employ statistical tests commonly used in industrial manufacturing
- analyse experimental results using statistical software
- validate a statistical model
- analyse and conduct a factorial experiment with centre-points

# Forms of Teaching

The instruction consists of the following activities:

lectures

- exercises
- experiments
- software-based classes
- seminars
- project work
- field studies
- group presentations

The language of instruction is English.

### **Forms of Examination**

The course will be examined through the following examination elements:

Learning outcomes:

Credits: 2

Gradingscale: Fail (U) or Pass (G)

Written exam
Learning outcomes:

Credits: 5.5

Gradingscale: ECTS-credits

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**

#### **Miscellaneous**