#### **SYLLABUS**

# Metal Working 7.5 credits X7001T

Metallbearbetning

Course syllabus admitted: Spring 2023 Sp 3 - Spring 2024 Sp 4

DECISION DATE **2023-06-15** 



# **Metal Working 7.5 credits X7001T**

#### Metallbearbetning

Second cycle, X7001T

Education levelGrade scaleSubjectSubject group (SCB)Second cycleG U 3 4 5MaterialteknikMaterials Technology

# **Entry requirements**

90 hp of which basic knowledge in materials technology and physics must be included.

### **Selection**

#### **Course Aim**

Divided in three categories below, after finishing this course the student should be able to:

- 1 Knowledge and understanding
  - Analyse the behaviour of metals during metal working with regards to both material- and process dependent parameters
  - Describe the characteristics, basic concepts, and definitions of different metal working methods
  - Draw conclusions about the microstructure's dependence on the metal working method
  - Predict challenges related to different metal working processes
  - Show knowledge of simple empirical and semi-empirical methods for different metal working techniques, as well as exemplify when FEM modelling can be used for metal working

#### 2 Skills and abilities

- Show the ability to make an engineering in-depth reasoning, verbally and/or in writing, about the effect of the the different metal working techniques on the final product's microstructure, and properties.
- Describe the assumptions done in a process simulation and be able to assess the relevance of it
- Formulate a computer model for flat rolling using a commercial finite element code.

#### 3 Judgement and approach

 Identify process losses in different processing methods to be able to optimize metal working techniques and thereby improve economy and reduce negative environmental impact

## **Contents**

The course includes metal working of products with the main focus on rolling. The following parts are included in the course:

- Main Characteristics of Steel
- Fundamentals of Metalworking
- · Metallurgical Aspects of Hot Rolling
- Thermomechanical Treatment During Rolling and Cooling
- Properties of Flat Rolled Products
- Introduction to FEM Simulations of Rolling
- · Treatment of Plasticity in FEM
- Rolling Simulations using FEM



Utskriftsdatum: 2024-05-10 12:19:23

## Realization

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

The course consists of lectures, quizzes, computer exercises, seminar assignments and a written laboratory report. The laboratory report and seminar assignments are performed in groups.

#### **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. The examination consists of tests, lab assignments and seminars.

#### **Remarks**

The course is given in English.

# **Course offered by**

Department of Engineering Sciences and Mathematics

#### **Modules**

| Code | Description     | Grade scale | Cr  | Status    | From period | Title |
|------|-----------------|-------------|-----|-----------|-------------|-------|
| 0003 | Test            | G U 3 4 5   | 2.5 | Mandatory | S23         |       |
| 0004 | Laboratory work | G U 3 4 5   | 2   | Mandatory | S23         |       |
| 0005 | Seminars        | U G#        | 3   | Mandatory | S23         |       |

# Study guidance

Study guidance for the course is to be found in our learning platform Canvas before the course starts. Students applying for single subject courses get more information in the Welcome letter. You will find the learning platform via My LTU.

# Last revised

by Mats Näsström, acting Head of Undergraduate Education 2023-06-15

# Syllabus established

by Niklas Lehto 2022-02-02

Utskriftsdatum: 2024-05-10 12:19:23

