

MG2015 Advanced Welding Technology, Modulus 3 6.0 credits

Svetsteknologi, högre kurs, modul 3

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

Establishment

Course syllabus for MG2015 valid from Autumn 2019

Grading scale

A, B, C, D, E, FX, F

Education cycle

Second cycle

Main field of study

Mechanical Engineering

Specific prerequisites

Registered to MG1010 Introductory Welding Technology, general course

Basic eligibility and 120 cr in Engineering

knowledge of Swedish B/Swedish 3

or the corresponding

Language of instruction

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

Intended learning outcomes

After passing the course the student will be able to:

- give an account of basic terminology and definitions for strength and dimensioning of welds
- describe differences in strength and performance of different materials under loads, both static and dynamic
- explain important concepts, such as structural design, centre of gravity, centre of twist, utilization rate and safety factors
- identify critical areas with high loads in a welded structure and the necessary improvement actions
- account for and calculate the strength of welded joints and welded structures and describe dimensioning methodologies
- describe the impact of factors such as temperature, load cases and corrosive environments on the structural strength of a welded structure
- explain common welding symbols and how these are used in engineering drawings

Course contents

Basic strength of materials - short update; Strength aspects of various metallic construction materials; Work procedures for the design of welded products; Constructive design; Static and dynamic design of welded joints; Choice of welding class and safety factors; Joint design and placement, Impact of additive material; Standards and documentation.

Disposition

The classes are mainly concentrated to two full days of studies, in average every second week during two months. In between classes, homework assignments and preparation work have to be completed. High degree of attendance to classes is required.

Course literature

Konstruktionshandbok för smältsvetsade produkter Utgåva 3, Bestämmelser för Stålkonstruktioner 1999, samt utdelat material i kursen. (Som förberedelse rekommenderas gymnasiebok i hållfasthetslära)

Examination

- TEN1 Written exam, 3.0 credits, grading scale: A, B, C, D, E, FX, F
- HEM1 Home assignments, 3.0 credits, grading scale: P, F
- DEL1 Attendance, o.o 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.

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

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.