

# **COURSE SYLLABUS**

# Basic FEM-analys, 7.5 credits

Grundläggande FEM-analys, 7,5 högskolepoäng

Course Code: TGFK10 **Education Cycle:** First-cycle level Confirmed by: Dean Jun 1, 2019 Disciplinary Technology

Revised by: Director of Education Feb 8, 2022 Subject group: MT1

Jan 2, 2023 Valid From: Specialised in: G1F Version:

Main field of study: Mechanical Engineering

domain:

## Intended Learning Outcomes (ILO)

After completion of the course the student should:

Knowledge and understanding

- demonstrate comprehension of the basic principals of the finite element method
- display knowledge of the various types of finite elements and material models and their usefulness and suitability in different situations.

#### Skills and abilities

- demonstrate skills to idealize, implement and solve realistic engineering problems in a commercial FE-software and interpret the results
- demonstrate the ability to explain the workflow of FE analysis.

## Judgement and approach

- demonstrate the ability to assess and estimate the agreement between a theoretical model and a real load-case
- demonstrate the ability to assess the plausibility of a simulation result.

#### Contents

The aim of the course is to combine theory and application regarding FE-analysis.

The course includes the following elements;

- Deriving the equations for elasticity, force equilibrium, geometric relations, material relations, principal stress.
- Theory on differential equations and methods of discretization.
- Idealization, choice of models, loads, boundary conditions, simplifications, meshing, solution strategies, visualization of results and post-processing.
- Implementation of a numeric solver in both 1D and 2D using Matlab.
- Analysis with commercial software packages, heat problems, solid mechanics, contact, large deformations, plasticity, material models, frequency analysis, buckling and dynamic loading.

## Type of instruction

Lectures and computer exercises including hand in assignments.

The teaching is conducted in English.

## **Prerequisites**

General entry requirements and completed courses in Multivariable Calculus, 7.5 credits and Solid Mechanics, 6 credits (or the equivalent).

## **Examination and grades**

The course is graded 5,4,3 or Fail.

## Registration of examination:

Name of the Test	Value	Grading
Examination <sup>I</sup>	4 credits	5/4/3/U
Assignment	3.5 credits	U/G

 $<sup>^{\</sup>mathrm{I}}$  Determines the final grade of the course, which is issued only when all course units have been passed.

## **Course literature**

The literature list for the course will be provided 8 weeks before the course starts.

Titel: Engineering Analysis with SolidWorks Simulation 2014

Författare: P. Kurowski Förlag: SDC Publications ISBN: 9781585038589

Compendium PDF and videos

Video-tutorials

Referencelitterature:

Title: Concepts and Applications of Finite Element Analysis Author: R.D. Cook, D.S. Malkus, M.E. Plesha, R.J. Witt

ISBN: 9780471356059

Compendium in electronic form

Matlab-tutorials