

Course syllabus

Transmissioner, dimensionering Transmissions, Dimensioning

MMEN01, 7,5 credits, A (Second Cycle)

Valid for: 2023/24

Faculty: Faculty of Engineering, LTH

Decided by: PLED M **Date of Decision:** 2023-04-11

General Information

Elective for: M4-tt

Language of instruction: The course will be given in Swedish

Aim

The course gives insight and knowledge in how to dimension transmission elements

Learning outcomes

Knowledge and understanding
For a passing grade the student must

• have knowledge of how to calculate stresses and deformations in different kinds of machine elements.

Competences and skills

For a passing grade the student must

• be able to dimension different kinds of machine elements with use of analysis taught in the course.

Contents

Commonly used transmission elements

Examination details

Grading scale: TH - (U,3,4,5) - (Fail, Three, Four, Five) **Assessment:** Compulsory assignments and written examination.

The examiner, in consultation with Disability Support Services, may deviate from the regular form of examination in order to provide a permanently disabled student with a form of examination equivalent to that of a student without a disability.

Admission

Assumed prior knowledge: MMEF05 Transmissions and MMEF01 Tribology. **The number of participants is limited to:** No

Reading list

 M Mägi, K Melkersson, M Evertsson: Maskinelement. Studentlitteratur AB, 2017, ISBN: 9789144109053.

Contact and other information

Course coordinator: Rikard Hjelm, rikard.hjelm@mel.lth.se

Course homepage: http://www.mel.lth.se/utbildning/dimensionering/

Further information: With less than 12 participants, the course may be given with

reduced teaching and more self studies.