

Course: Mechanical Transmission 2

credits: 4

Course code ELVH17GMA2

Name Mechanical Transmission 2

Study year 2022-2023

ECTS credits 4

LanguageDutch, with parts in EnglishCoordinatorA.M. Overweel-Vogelaar

Modes of delivery Lecture

Practical / Training

Assessments Mechanical Transmission 2 - Written,

organised by STAD examinations

Learning outcomes

The student:

- describes the working principle and functions of bearings
- motivates their choice for which bearing is suitable in a given situation
- selects the correct configuration of coupling and brakes in a given application
- does calculations related to power transmissions in a given situation

Content

- Tolerance / tribology / friction
- Plain bearings
- · Rolling bearings
- Brakes/coupling
- power transmissions (belts)

Included in programme(s)

Electrical Engineering Major Mechatronics

School(s)

Institute of Engineering