

Course: Materials credits: 4

Course code ELVH17GMAT

Name Materials Study year 2022-2023

ECTS credits 4

Language Dutch, with parts in English

Coordinator M.P. McDonald

Modes of delivery Lecture

Practical / Training

Assessments Materials - Computer, organised by STAD

examinations

Learning outcomes

The student

- recognizes products by their functional properties and can identify the characteristics of their relevant materials.
- Knows the most important mechanical properties of materials and can do calculations for product design to make an optimal choice.
- chooses the correct materials for a certain application
- motivates their choice of heat treatment of metals for welding
- analyses which method of production is suitable for plastics

Content

The following topics will be covered in this subject:

- 1. Plastics
- 2. Materials
- 3. Choice of materials
- 4. Welding / connecting

Included in programme(s)

Electrical Engineering Major Mechatronics

School(s)

Institute of Engineering