

# Course: Applied Mechanics

credits: 5

Course code ELVP22AMEC
Name Applied Mechanics

Study year 2022-2023 ECTS credits 5

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

Modes of delivery Problem-based learning

**Assessments** Applied Mechanics - Assignment

## Learning outcomes

## **Defining**

The student clearly identifies a problem or customer need, contextualizes it, consults relevant sources, and converts it into a goal, problem statement, and electrical engineering requirements.

### **Designing**

The student considers various solution directions to arrive at a detailed and well-founded electrical engineered product/service/process based on the program of requirements, using appropriate design methodologies and taking into account societal interests and engineering standards.

#### Content

In this course, you will learn how to answer the following question in a structured manner: "Is this part strong enough in this situation of forces?". The two ways of answering this question will be covered in this course, namely calculations and a computer simulation.

For the manual calculations, the focus is on schematizing (simplified) situations and visualizing by drawing external forces and moments in a free body diagram. These external forces are translated to internal forces and tensions on (part of) the product in order to be answer the question whether a part is strong enough.

Additionally, using software, this question is answered by visualizing the deformation and tension as a consequence of external forces on a product.

### Included in programme(s)

Electrical Engineering Major Sensor Technology Electrical Engineering Major Electronics Electrical Engineering Major Mechatronics

### School(s)

Institute of Engineering