

## Exchange- programme

### Qualification awarded

-

### Length of the programme

6 months

### ECTS credits

30

### Level of qualification

Bachelor

### Mode

Full-time

### Language

English

### School

Institute of Engineering

### Locations

Assen

## Exchange Industrial Automation (spring)

### Profile of the programme

This exchange programme is offered in semester 2, starting February

The minor Industrial Automation will show students the necessary steps involved in the process of automation and optimizing of both industrial environments as well as customized products. This includes analyzing the process, selecting the sensors to collect the essential data, modifying and transferring this data and selection and interaction with the applied actuators. To keep the topics actual, there will be a lot of interaction and collaboration with the industry within this minor

### Learning outcomes

The scope of this programme is on analyzing and optimizing production facilities and processes. The topics covered in this minor will include:

- Industrial robots and automation.
- Actuator systems and sensor techniques.
- Computer Vision and Image Processing.
- Power Electronics.
- Applied Mechanics.
- Operation Management.

## Programme

### Exchange Industrial Automation (spring)

### credits

IBE	22
▫ ELVH19GPRIA - Project IA	12
▫ ELVH19GIRA - Industrial Robotics and Automation	5
▫ ELVH19GSAS - Sensors and Actuating Systems	5
Electives IA	8
<i>selection of following courses</i>	
▫ ELVH22GAM - Applied Mechanics	5
▫ ELVH18GCVIP - Computer Vision and Image Processing	4
▫ ELVH18GOM - Operation Management	4
▫ ELVH19GPE - Power Electronics	4

share your talent. move the world.

Although every effort has been taken to ensure the accuracy of the information in the ECTS Course Catalogue, we cannot guarantee that the content and the information contained in it is always up-to-date, complete or true. Accordingly, no rights can be derived from the contents of the catalogue.