

Programme

Qualification awarded Bachelor of Science

Length of the programme 48 months

ECTS credits

Level of qualification Bachelor

Mode Full-time

Language Dutch, with parts in English

School Institute of Engineering

Locations Groningen

Industrial Product Design

Profile of the programme

The innovative people-oriented design of meaningful products is central to the Industrial Design Engineering programme (IDE). The form, function and experience of current and new technologies are processed into innovative applications that people use in their daily work, learning, care, play and entertainment. The graduate of the Bachelor of IDE can demonstrate that he/she has achieved the following three learning outcomes atprogramme level:

* Product can be a broad definition that also includes a machine, service, system, environment, experience, interaction, or business.

Learning outcomes

The graduate of the Bachelor of IDE can demonstrate that he/she has achieved the following three learning outcomes at programme level:

1. The IDE engineer researches and identifies the characteristics, desires, wishes and requirements of present and future users while designing, taking into account the physical, social and societal environment, and the state of the art. He/she translates the outcomes into a vision on product use. This forms the basis for a product* idea.

2. The IDE engineer translates the idea for a product* into visualized and materialized concepts. He/she specifies features and requirements in an iterative fashion with the aid of creative and other methods, techniques and instruments.

3. The IDE engineer translates visual concepts into functioning prototypes that can be produced, have a substantiated business case and connect to the experience of different users. He/she designs and improves user-product interaction in an iterative fashion by investigating the developed prototypes with the aid of user research and/or creative and other methods, techniques and instruments.

Programme

Industrial Product Design	credits
Jaar 1	60
Semester 1	30
POVP23PR01 - Project Design Engineering I	10
POVP23KNS1 - Product Awareness	5
POVP23KNS2 - Sketching & CAD	5
POVP23KNS3 - Ergonomics & Metal Products	5
POVP23DPI1 - Designer's Professional Identity I	5
Semester 2	30
 POVP23PRO2 - Project Design Engineering II POVP23KNS4 - User Research & Visual Communication 	10
 POVP23KNS4 - User Research & Visual Communication POVP23KNS5 - Form & Function 	5
 POVP23KNS5 - Mechanical Design 	5
 POVP23DPI2 - Designer's Professional Identity II 	5
Year 2	60
Semester 3	30
POVB23PRO3 - Project Design Engineering III	10
 POVB23KNS7 - Kinetics & Electronics 	5
 POVB23KNS8 - Embedded Systems & Interaction Design POVB23KNS9 - Industrial Mass Production 	5
 POVB23NN39 - Industrial Mass Production POVB23DPI3 - Designer's Professional Identity III 	5
Semester 4	30
 POVB23PRO4 - Project Design Engineering IV 	10
 POVB23DPIE - Designer's Identity & Entrepreneurship 	10
POVB23KNS10 - Aesthetic Design	5
POVB23KNS11 - Plastic Engineering	5
Pre-graduation Practice	30
selection of following courses	
POVB17111 - Pre-graduation Practice	30

POVB17111BU - Pre-graduation Practice (abroad)	30
Minor / Elective Programme	30
electives	
Pre-graduation Programme	30
POVB21131 - Pre-graduation Project	30
Graduation Programme selection of following courses	30
POVB21141 - Graduation Project	30
POVB21141BU - Graduation Project (abroad)	30

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.