Industrial Design

Intelligent products, systems and services

technology
the home of the future ....

3 year bachelor

2 year master
60% projects + (inter)national internship

40% assignments

client
project coach
expert
competency coach
feedback self evaluation assessment
Industrial Design

- Project
- 6 assignments
- Assessment
  - January
  - July

Year 3: Identity
super self evaluation
bachelor panel discussion

internship or exchange
individual bachelor project
6 assignments
showcase portfolio

master
intelligent spaces
empowering people
Design company or design department
Own design company
Researcher
Ambient design engineer

M.Sc. (Ir.) in Industrial Design

Industrial Design

TU/e

modules

projects
secondary school: science background required

interest in technology, social sciences and creativity

English fluency, teamplayer, sense of responsibility

Unique educational model
Industrial Design

Unique education model
Realistic projects

Innovation driven
Unique educational model
Realistic projects
Innovation driven
Integration education and research

International contacts, e.g.:
National University of Singapore
Politecnico di Milano (Italy)
Royal College of Arts (United Kingdom)