

Favourites



Add programmes to your favourites and compare them to find the programme that suits you best.



Industrial Design

Eindhoven University of Technology

Bachelor Undergraduate Eindhoven

[Send by email](#) [Save page as PDF](#)

Course description

Qualification Bachelor of Science

Field of study Engineering

Course summary The bachelor's program Industrial Design focuses on interactive systems, products and related services that change, intensify or make life more comfortable.

Course description This field is all about innovation, creativity, technology, user needs, aesthetics, societal and business interests. New technologies and issues arising from societal trends are translated into innovations for everyday life. Students work, for example, on applications that can personalize cars, or on intelligent clothing that stimulates people to live a more active lifestyle. The educational program of the bachelor's program Industrial Design is based on self-directed and competency-centered learning. You work as a junior employee in a design team on a design project together with fellow students. You are coached by several experts and work closely together with researchers of the department. The international staff of the program comprises teachers and supervisors that are partly practitioners from the field. They have their own design firm or work for a company. No wonder there's a close collaboration with companies and institutions, and a considerable focus on project based learning. Since Industrial Design is a very internationally oriented field, the official language of the bachelor's program is English.

The first year focuses on building an awareness of the areas of expertise related to Industrial Design. In the second year you learn various design and research approaches and broaden

Study



subjects	your attitude, skills and knowledge. The third year is about strengthening your vision and identity outside of the Department and about demonstrating your overall competence of designing in an individual design project.
Course objectives	As our society is rapidly evolving there is a need for professionals with the ability to respond and anticipate creatively and flexibly to new and unpredictable changes.
ECTS credits	180.00
Duration	36 month(s) full-time
Language of instruction	English
Instruction modes	case study, literature study, gaming, colloquium, oral presentation, internship, computer exercise, research, exhibition, research project, traineeship, excursion, research proposal, tutorial, lecture, design project, working group, group assignment, portfolio, workshop, group discussion, poster presentation, self evaluation, individual assignment, self study, integration module, project, seminar
Accreditation	-

About the institution

Department	faculty of Industrial Design
Information about the institution	Eindhoven University of Technology (TU/e) is a research university specializing in engineering science & technology.

Admission

Admission requirements	1. Must be equivalent to Dutch pre-university diplomas (especially with respect to mathematics and physics).		
Language requirements	Cambridge Certificate of Proficiency in English C1		
	IELTS overall band		6.5
	TOEFL internet based		90
Professional experience required	-		
Duration	36 month(s) full-time		
Application deadlines	Start date	EU/EEA Students	Non-EU/EEA students
		1 Sep 2019	1 May 2019 15 Jan 2019
	Year	EU/EEA Non-EU/EEA Institutional	
		2019 (FT) € 2083	n.a. n.a.

In short, the following rules apply:



- Tuition fees
- The "EU/EEA rate" is the regular fee for students from within the EU/EEA.
 - The "non-EU/EEA rate" is the rate for students from outside the EU/EEA.
 - The "institutional rate" is for all students who have already obtained a bachelor's or master's degree and who want to start a second programme leading to a degree at the same level or at a lower level.
 - Note that FT, PT and D stand for "full-time", "part-time" and "dual", respectively.

Make sure you contact your institution to find out what rate applies to you. The rates listed here are estimates.

Scholarships Orange Knowledge Programmes (OKP), Amandus H. Lundqvist Scholarship Program, Holland Scholarship, Netherlands Fellowship Programmes (NFP), StuNed Scholarship Programme

For more scholarships, visit: www.grantfinder.nl

Course website [More information about the course](#)

Contact

Studie Informatielijn

Contact information for the study programme studeren@tue.nl

Lieke Thijssen

e.t.thijssen@tue.nl

Studie Informatielijn

Contact information for the institution [study info](#)

studeren@tue.nl

Telephone number +31 (0) 40 247 4747

Course website [More information about the course](#)

Institution website [More information about the institution](#)
[to search page](#)

