

Favourites



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

UNIVERSITY OF TWENTE.

Civil Engineering

University of Twente

Bachelor Undergraduate Enschede

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

Course description

Qualification Bachelor of Science

Field of study Engineering

Course summary This three-year English-taught Bachelor's degree will equip you with both the technical and the non-technical expertise you need to design, construct and manage complex civil engineering challenges.

Course description The three-year English-taught Bachelor's programme Civil Engineering (CE) will equip you with both the technical and the non-technical expertise you need to take on complex civil engineering challenges. You will learn to design, construct and manage large projects in construction & infrastructure, water management, and traffic & transport, while also becoming an expert in organizational and non-technical issues, from legal and administrative aspects to communication, project and process management, and sustainability. This fusion of hard technology - including subjects like mathematics and mechanics - with soft skills makes this Bachelor's programme unique, both in the Netherlands and internationally. Demand for civil engineers is high and Dutch engineers are known as the best in the world. As an academically grounded, all-round civil engineer from the UT, you will have many exciting (international) job opportunities. The majority of graduates do a Master's first, such as Civil Engineering & Management or Construction Management & Engineering. Most quickly well-paying jobs, for example, in consultancy or contracting, or with the government.

Study subjects -

Course



objectives -
 ECTS credits 180.00
 Duration 3 year(s)
 full-time
 Language of instruction English
 Instruction design project, group assignment, individual assignment, lecture, research project, oral modes presentation, practicum, self study, tutorial
 Accreditation nva0

About the institution

Department Engineering Technology
 Information about the institution The University of Twente is where talent can best realize its full potential. Students and staff are the key. Together they ensure pioneering research, relevant innovation and inspiring education.

Admission

Admission requirements

	Cambridge Certificate in Advanced English	C1
	Cambridge Certificate of Proficiency in English	C2
Language requirements	IELTS overall band	6.0
	TOEFL internet based	80
	NT2 level 2	C1

Professional experience required -

Duration 3 year(s)
 full-time

	Start date EU/EEA Students	Non-EU/EEA students
Application deadlines	1 Sep 2020 1 Jul 2020	1 May 2020
	1 Sep 2021 1 Jul 2021	1 May 2021
	1 Sep 2022 1 Jul 2022	1 May 2022

Year	EU/EEA	Non-EU/EEA	Institutional
2020 (FT)	€ 2083	€ 10625	€ 10625

In short, the following rules apply:

- 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.



- Tuition fees
- 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 Holland Scholarship, IsDB Scholarship Programme, UAF: Foundation for Refugee Students, DUO Tuition and Course Grant, New Holland Scholarship Australia, Anandamahidol, GI Bill Scholarship (U.S. Veteran Affairs)

For more scholarships, visit: www.grantfinder.nl

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

Contact

University of Twente

study@utwente.nl

Contact information for the study programme

Question about our study programmes?

study@utwente.nl

Vragen over onze opleidingen?

study@utwente.nl

Studie Informatiecentrum

Contact information for the institution

study info

study@utwente.nl

Telephone number

+3153 489 5489

Course website

[More information about the course](#)

Institution website

[More information about the institution](#)

[to search page](#)

