

ABOUT US

PROFILE OF OUR UNIVERSITY



19
BACHELOR'S PROGRAMMES



30+
MASTER'S PROGRAMMES



12,492
STUDENTS



4,291
INTERNATIONAL STUDENTS



115
NATIONALITIES



1.5KM²
LARGEST ALL-IN CAMPUS IN
THE NETHERLANDS

UNIVERSITY OF TWENTE.



ABOUT THE UNIVERSITY OF TWENTE

Based in Enschede, in the east of the Netherlands, the University of Twente (UT) is a leading research university in technology with a personal atmosphere. With our focus on multidisciplinary, application-oriented approach to education, you will become equipped to tackle the complex challenges of today's world. Besides, studying on our green, park-like campus will be an unforgettable experience: as a student, you will be part of a close-knit, ambitious and international community.

FACTS & FIGURES



1ST

ENSCHDE BEST CITY FOR STUDENT
HOUSING IN THE NETHERLANDS



1ST

IMPACT RANKING (THE) ON INDUSTRY,
INNOVATION AND INFRASTRUCTURE



184

TIMES HIGHER EDUCATION (THE)
RANKINGS



260

EXCHANGE PARTNER UNIVERSITIES
WORLDWIDE



BAS ZUTT

BACHELOR'S STUDENT
IN ELECTRICAL ENGINEERING

”

UT'S EDUCATION MODEL ALLOWS ME
TO PUT MY KNOWLEDGE RIGHT INTO
PRACTICE SO THAT THE THEORY IS LESS
ABSTRACT.

”

A UNIQUE LEARNING APPROACH

All bachelor's programmes at the University of Twente are designed based on the Twente Education Model (TOM), a student-driven, challenge-based, project-centred, and cross-disciplinary approach. This unique learning approach helps students to become self-reliant, entrepreneurial professionals, able to collaborate with others in changing teams, combining their own expertise with that of students from other disciplines – giving them a great kickstart to their future careers.

PERSONAL EDUCATION IN A SAFE ENVIRONMENT

Our university is small-scale, meaning lecturers are approachable and know students by name. As a result, students not only benefit from personalised teaching, but they also quickly feel safe and at home. Student well-being is one of UT's top priorities. In recent years, our university has consistently scored among the best universities in the country when it comes to student appreciation (National Student Survey - NSE).

OVER 1,200 START-UPS, WILL YOU BE NEXT?

At UT, you can turn your ideas into reality! We recognise and value creativity, innovation and courage, and are eager to support students in fostering these qualities. With our resources and tools, you will be well-equipped to bring your groundbreaking research results or business idea to the market. No wonder more than 1,200 successful startups have been initiated here so far!

MORE THAN A DEGREE

At UT, we know that competencies like leadership, self-management, showing initiative and taking decisions cannot be developed from study books. We highly encourage our students to broaden their horizons and to be active alongside their studies. For example, by fulfilling certain roles in an association or a student team.





**SCAN THE QR TO LEARN MORE ABOUT YOUR
FUTURE UNIVERSITY**



UT.ONL/PROFILE



ADMISSION REQUIREMENTS

BACHELOR'S PROGRAMMES	INTERNATIONAL BACCALAUREATE	GCSE & GCE A2 LEVELS*
ADVANCED TECHNOLOGY	Mathematics Analysis and Approaches - HL Physics - HL	GCE A2-Level Mathematics GCE A2-Level Physics
APPLIED MATHEMATICS	Mathematics Analysis and Approaches - HL	GCE A2-Level Mathematics
APPLIED PHYSICS 	Mathematics Analysis and Approaches - HL Physics - HL Dutch	GCE A2-Level Mathematics GCE A2-Level Physics Dutch
BIOMEDICAL TECHNOLOGY 	Mathematics Analysis and Approaches - HL Physics - SL or HL* Chemistry SL or HL* Dutch	GCE A2-Level Mathematics GCE A2-Level Physics GCE A2-Level Chemistry Dutch
BUSINESS INFORMATION TECHNOLOGY	Mathematics Analysis and Approaches - HL	GCE A2-Level Mathematics
CHEMICAL SCIENCE & ENGINEERING	Mathematics Analysis and Approaches - HL Physics - SL or HL* Chemistry SL or HL*	GCE A2-Level Mathematics GCE A2-Level Physics GCE A2-Level Chemistry
CIVIL ENGINEERING	Mathematics Analysis and Approaches - HL Physics - SL	GCE A2-Level Mathematics GCE A2-Level Physics
COMMUNICATION SCIENCE	Mathematical Applications and Interpretations or Mathematics Analysis and Approaches - SL	GCE A2-Level Mathematics
CREATIVE TECHNOLOGY	Mathematical Applications and Interpretations or Mathematics Analysis and Approaches - SL	GCE A2-Level Mathematics
ELECTRICAL ENGINEERING	Mathematics Analysis and Approaches - HL Physics - SL	GCE A2-Level Mathematics GCE A2-Level Physics
HEALTH SCIENCES 	Mathematical Applications and Interpretations or Mathematics Analysis and Approaches - SL Dutch	GCE A2-Level Mathematics Dutch
INDUSTRIAL DESIGN ENGINEERING	Mathematics Analysis and Approaches - HL Physics - SL	GCE A2-Level Mathematics GCE A2-Level Physics
INDUSTRIAL ENGINEERING & MANAGEMENT	Mathematics Analysis and Approaches - HL	GCE A2-Level Mathematics
INTERNATIONAL BUSINESS ADMINISTRATION	Mathematical Applications and Interpretations or Mathematics Analysis and Approaches - SL	GCE A2-Level Mathematics
MANAGEMENT, SOCIETY & TECHNOLOGY	Mathematical Applications and Interpretations or Mathematics Analysis and Approaches - SL	GCE A2-Level Mathematics
MECHANICAL ENGINEERING	Mathematics Analysis and Approaches - HL Physics - HL	GCE A2-Level Mathematics GCE A2-Level Physics
PSYCHOLOGY	Mathematical Applications and Interpretations or Mathematics Analysis and Approaches - SL	GCE A2-Level Mathematics
TECHNICAL COMPUTER SCIENCE	Mathematics Analysis and Approaches - HL	GCE A2-Level Mathematics
TECHNICAL MEDICINE 	Mathematics Analysis and Approaches - HL Physics - HL Chemistry SL Biology SL Dutch	GCE A2-Level Mathematics GCE A2-Level Physics GCE A2-Level Chemistry GCE A2-Level Biology Dutch
* At least one of the subjects (Physics or Chemistry) has to be obtained at Higher Level		* 3 (I)GCSE / GCE O-Level with an A, B or C grade or 4 – 9 score, and 3 full GCE A2-Level with an A, B or C grade. Students need to have six different subjects in (I)GCSE / GCE O-Level and A2-Level.
Instruction language all in English or English as an exam subject (English Language A literature/ language literature or English Language B)		English as a subject for all programmes

SCAN THE QR TO LEARN
ABOUT AP REQUIREMENTS



Please note: this list is based on the requirements for the academic year 2024/2025 and is meant to give you an indication of admissibility; no rights can be derived from it. All applications are considered on their individual merits.

APPLICATION DEADLINES

Below are the general deadlines for applications. Please note that some programmes have deviating deadlines.

Visa students

- Completed application form: before 1 May
- Accept Bachelor Offer of Admission before: 1 June
- Payment deadline: before 1 July

Non-visa students

- (including Dutch nationals with a foreign diploma)
- Completed application form: before 1 July
 - Accept Bachelor Offer of Admission: before 1 August

Numerus Fixus programmes

- Completed application form: before 15 January

THE ONLY **ALL-IN CAMPUS** IN THE NETHERLANDS

The University of Twente is the only all-in-campus university in the Netherlands. It is like living in a small village with 3,000 student houses and apartments. A green, lively environment that covers 146 hectares – approximately 200 football fields. Here, students can find anything they need to learn, work and live. And the city centre of Enschede is only a 10-minute bike ride away.

Students can find accommodation both on- and off-campus.

More information about housing via utwente.nl/housing.



CONTACT

T +31 (0)53 489 54 89
studentservices@utwente.nl
utwente.nl/bsc

CAMPUS ADDRESS

University of Twente
Drienerlolaan 5
NL-7522 NB
Enschede
The Netherlands

SOCIAL MEDIA

 [utwente](#)
 [utwente](#)
 [utwente](#)
 [universityoftwente](#)

study in NL