ACADEMIC YEAR 2026-2027 BACHELOR'S PROGRAMMES





6,750 BACHELOR'S STUDENTS



1.5 KM²
ONLY ALL-IN CAMPUS IN THE NETHERLANDS



20 12,363 STUDENTS IN TOTAL



4,315
INTERNATIONAL STUDENTS

UNIVERSITY OF TWENTE.



11:

ABOUT **UT**

A leading, technology-driven research university with a personal atmosphere - that is the University of Twente. With our 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.

OUICK FACTS



180

TIMES HIGHER EDUCATION (THE)



203

QS WORLD UNIVERSITY RANKINGS



1ST

IMPACT RANKING (THE) ON INDUSTRY, INNOVATION AND INFRASTRUCTURE



1 \$7

ENSCHEDE BEST CITY FOR STUDENT HOUSING IN THE NETHERLANDS



250

EXCHANGE PARTNER UNIVERSITIES WORLDWIDE

FIELDS OF STUDY

Business Studies & Public Policy

Chip Technology

Engineering & Technology

Information Technology

Life Sciences & Medicine

Natural Sciences

Social Sciences



4 REASONS TO STUDY AT THE UNIVERSITY OF TWENTE

Are you looking for a bachelor's at a top-class university in Europe that aims for societal impact through high-quality education, research and entrepreneurship? The University of Twente offers a wide range of highly rated, English-taught study programmes. Studying with us will give you excellent international experience and an outstanding kick-start for your future career.

1. A UNIVERSITY THAT PUTS PEOPLE AND PLANET FIRST

Do you want to contribute to a healthier, smarter, and more sustainable world? Then you are a perfect fit to be part of the University of Twente (UT)! All of our education is aimed at coming up with solutions for today's challenges. Whether you want to contribute to the early diagnosis of illness through chip technology, develop software for social robots, or reduce plastic waste, for instance. With a UT bachelor's degree, you can make a difference!

2. COMBINE TECHNOLOGY AND SOCIAL SCIENCE

At UT, we know that complex problems cannot be solved within one discipline. That is why at our university, we do not only offer technical study programmes, but various bachelor's degrees in social sciences as well. As a student, you will gain in-depth expertise and become a specialist in your own field, but you will also learn to look beyond the boundaries of your own discipline and work together in multidisciplinary teams. So, do not be surprised to see that you can collaborate on a project with students from a different background, for example!

3. BENEFIT FROM A PERSONAL APPROACH

Do you have a question for your teacher outside lecture hours? No problem, just knock on their office doors! Our university is small-scale with an informal atmosphere, meaning the lecturer knows your name and helps you personally. As a result, you do not only benefit from personalised teaching, but you also quickly feel safe and at home.

4. OVER 1,250 START-UPS, WILL YOU BE NEXT?

Did you know that we owe WiFi to UT graduate Cees Links, and that major international companies like Booking.com, Demcon and Takeaway.com were once started by UT students? At the University of Twente, we will help you turn your scientific knowledge into practical solutions for people and society. Here, 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 1,250 successful start-ups have been initiated here so far! So, what start-up will you launch?



SCAN THE OR TO LEARN MORE ABOUT YOUR FUTURE UNIVERSITY



ut.onl/aboutut



GET TO KNOW US AND EXPERIENCE UT



ON-CAMPUS OPEN DAYS | 21 MARCH AND 23 & 24 OCTOBER 2026



ONLINE OPEN DAY | 18 NOVEMBER 2026



ONLINE MEET-UP WITH A STUDENT





MILLION INHABITANTS OF THE NETHERLANDS



MILLION STUDENTS IN THE NETHERLANDS



23,5 MILLION BIKES IN THE NETHERLANDS



HOURS TRAVEL TIME FROM ENSCHEDE TO

ABOUT THE NETHERLANDS

The Netherlands is a small country in Western Europe with a rich cultural tradition, great higher education and open-minded and pioneering

From the Netherlands, it is easy to explore the rest of Europe. Not only are the neighbouring countries, Germany and Belgium, easy to visit, but the country is also well-connected to all major European capitals.

STUDYING IN THE **NETHERLANDS**

The Netherlands is known for its capital city, Amsterdam, as much as for its bikes, water management and tolerance. But of course, there is more to it. What is it really like to study in this small country in Northwest Europe?

UNIVERSITY IN THE NETHERLANDS

As many international students will tell you, one of the great benefits of studying in the Netherlands is that it can help you develop an open mind and a more international perspective. We have many thousands of internationals studying and working here. The Dutch education system is interactive with an exceptional focus on teamwork, independent thinking, and proactive problem-solving.

MOST DUTCH PEOPLE SPEAK ENGLISH

Most Dutch people speak or understand English. In fact, the Netherlands is ranked number 1 in the world when it comes to proficiency in English as a second language! It comes as no surprise, then, that many internationals study and work here.

IT'S EASY TO GET AROUND

The Netherlands is a small country, and many European capitals are within easy reach: Berlin and Brussels are four-and-a-half hours away by train, for example. Public transport is well-organised and safe. To travel the Dutch way, get a bicycle; in the Netherlands, there are actually more bikes than inhabitants!

LEARNING DUTCH

Although most Dutch people speak English and you can easily find your way as an English speaker, studying abroad is, of course, the perfect occasion to learn a new language! The UT Language Centre organises online and on-campus Dutch courses, on both a beginner and advanced level. Zien we je daar - will we see you there?

INTERNATIONAL COMMUNITY

As an international student at UT, it is not difficult to meet fellow internationals - even from your own country! Join one of the international student associations, for instance, and visit events such as cooking workshops, social gatherings and cultural celebrations or holidays (like Holi, for example). Or step by the Global Lounge in Bastille for a spontaneous coffee with other students!

DUTCH CULTURE

As a newly arrived international student, you will not only start a new academic adventure and make new friends: you will also get to experience an entirely new culture!



So, get ready to celebrate Kingsday, bike through the rain and eat liquorice, tompouce and stroopwafel - typical Dutch delicacies. Although experiencing a new culture may be challenging at times, it will be an amazing opportunity to broaden your perspective and try a lot of new, fun things!



SCAN THE QR TO LEARN MORE ABOUT STUDYING IN THE NETHERLANDS







GET A BIKE TRAVEL THE DUTCH WAY

In the Netherlands, biking is the way to go: it's a safe, cheap and easy way to get around. Are you on campus and want to make a quick visit to the city centre of Enschede? With a short, 10minute bike ride, you're there!

Need help getting a bike? During the introduction week - the Kick-In - we can help you get



LIFE **AT UT**

As a new student, you will of course be busy studying. But there is way more to student life than that! Living on your own for the first time, trying out new sports or hobbies and exploring your new hometown - you will be in for a lot of exciting adventures. So, what is there to discover at our campus and in our university city, Enschede?



CULTURAL ASSOCIATIONS AT UT



SPORTS ASSOCIATIONS AT UT



PUBS AND RESTAURANTS IN ENSCHEDE



162,317

THE STUDENT UNION

The Student Union helps you achieve more than just a degree. This student-driven organisation represents the student perspective on policy issues and organises various activities. Do you have a good idea for an event, want to become active in an association, or even start your own? Then the Student Union is the place to go!

ENSCHEDE. A TYPICAL STUDENT CITY

Enschede has more than 162,000 inhabitants, including around 27,000 students from one of the three higher education institutions. The city boasts colourful weekly markets, bustling shopping streets, and well-tended parks. Besides, there are cool events to join all year round, such as the music festival Freshtival at the Rutbeek Lake, the superhip Gogbot and, of course, the big King's Day festival. It is the student population that gives Enschede its flair, though. Every day, you will see students cycling to their classes, reading on the grass at the Volkspark or having fun in the Old Market pubs.

A GREEN, ALL-IN CAMPUS

You will spend most of your time on our green campus, next to the city centre of Enschede. It is an exciting place to study, live and relax with as many facilities and activities as a small town. Everything you need can be found on campus: from student accommodations to high-tech labs, study areas, places to eat, sports facilities, a supermarket, a hairdresser's and much more! On our campus, you will come together with around 12,000 students from over 100 countries.

FINDING A HOUSE

Finding suitable housing in Enschede is generally cheaper and easier than in other Dutch student cities. In fact, Enschede has been announced the best city for student housing in the Netherlands for years! But bear in mind: each year, over 4,000 new students start at the University and start their search for accommodation at the same time as you. So, to ensure a smooth start to your student life, we strongly advise you to arrange your accommodation before the start of your studies. Preferably, start your search for housing at least three months in advance. You can find suitable accommodation in the cities of Enschede and Hengelo, or on the university campus. For more information on housing, scan the QR code on the right.

WELLBEING AND STUDY SUPPORT

Student life is exciting, but can also be overwhelming at times. That is why you can make use of support services on campus free of charge, such as student psychologists, study counselling, academic support and wellbeing workshops.



There are also plenty of other resources to help you settle in and make friends. Think of student associations that help you find your community on campus, or the buddy programme that links new and experienced students to support you in everyday situations. Moreover, the introduction week, the Kick-In, will help you make friends and explore all support systems at the University. It is the absolute best way to start your student life!



SCAN THE OR FOR MORE INFORMATION ABOUT STUDENT LIFE AND HOW TO FIND A HOUSE



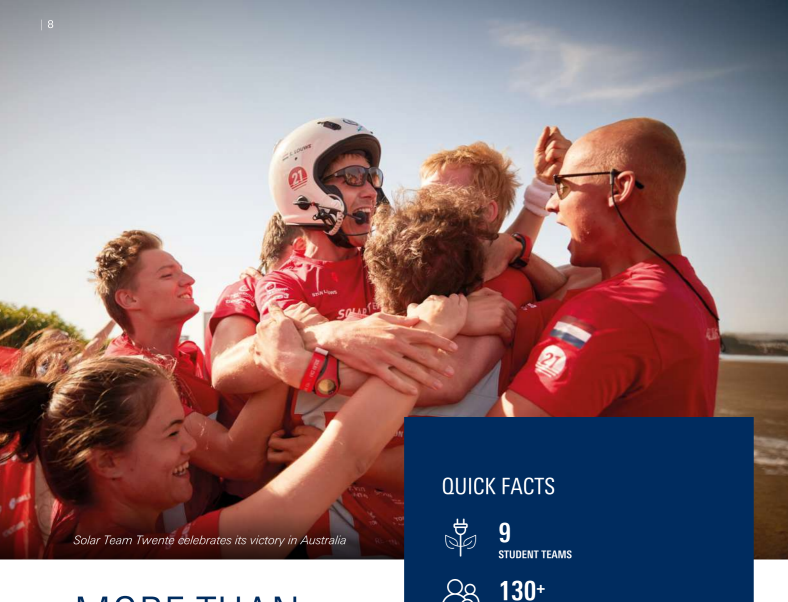




GUARANTEED HOUSING FOR NON-EU/EEA STUDENTS

Are you currently living outside the EEA region, and do you need an entry visa and/or residence permit to study in the Netherlands? Then the University of Twente will ensure a guaranteed housing offer for your first year of studying, if you're joining UT for the first time.

There are various housing options, from rooms in shared student houses to studio apartments on both the campus and in the city centre.



MORE THAN A DEGREE

Being a student is about so much more than getting a degree. It is a time to develop yourself, try out new things and make friends for life! At UT, we encourage you to live student life to the fullest: whether it includes sports, culture, entrepreneurship or other extracurricular activities. Learn to work with people from other disciplines, develop important skills for your career and most of all - have fun!



STUDY & STUDENT ASSOCIATIONS



NEW STUDENT COMPANIES EACH YEAR

HONOURS PROGRAMMES

Do you want to take up an extra challenge next to your studies? If you are among the top 10% performers in your study programme, you can take part in an Honours track alongside your bachelor's. This involves taking an extracurricular programme in which you learn to combine technology, engineering and social sciences.

We offer different types of Honours programmes. Which one is suitable for you depends on your bachelor's and personal preference. Find more information about our Honours programmes by scanning the QR code on the right page.

MULTIDISCIPLINARY STUDENT TEAMS

The University of Twente offers dozens of student-led initiatives. Well-known are the multidisciplinary student teams such as Electric Superbike Twente and Solar Boat Twente. These teams bring students together to build, for example, a solar car, drone, robot, or an electric superbike, with which they compete against teams from other universities all over the world. So, will you be building the hydrogen-driven car of the future?

JOIN EVENTS

Every day on campus, events are organised for and by students. Visit interesting lectures in the Amphitheatre, follow workshops, join competitions, and enjoy regular fairs and markets, for example.

STUDENT ASSOCIATIONS

At UT, you can choose from more than 130 different associations, ranging from sports and performing arts to business and gezelligheidsverenigingen: associations that bring together students from various bachelor's and master's programmes. Also, do not forget to become a member of the study association of your study programme to get a discount on your books and participate in various educational and fun activities - a great way to meet students in your year and beyond.

SPORTS AND CULTURE

Feel like going for a quick swim, run or workout after lectures? Or would you rather hop in one of the pop studios and practise playing the piano, or visit an exhibition? At UT, you will find all the facilities you need to enjoy and develop yourself after class, whether it is sports or arts and culture that you prefer. The campus hosts worldclass sports facilities for almost all sports, and in the Vrijhof - the cultural centre on campus - you can enjoy performances, work on your art or hit the stage yourself during one of the classes. Whatever floats your boat!

BECOME AN ENTREPRENEUR

With around 50 new student companies launching every year, UT is one of the most entrepreneurial universities in the Netherlands. We encourage all our entrepreneurial students - and you could become one of them!





With start-up incubator Incubase and non-profit consultancy Novel-T located on campus, you will get access to all the facilities you need to turn your research findings or innovative ideas into a successful start-up. Whether it's about finding a workspace, attracting investors or developing a viable business plan: we're here to support.



SCAN THE QR TO DISCOVER MORE ABOUT EXTRACURRICULAR ACTIVITIES







UNION CARD YOUR ACCESS TO SPORTS AND CULTURE

Do you see yourself going climbing after class? Or making some noise in the music studios? Get yourself a UnionCard! The card offers all kinds of benefits, such as free swimming in Enschede, and free use of the sports and cultural facilities on campus. Besides, it is a great way to meet



One of the University of Twente's crown jewels is undoubtedly its campus. A green, vibrant environment that covers 146 hectares - approximately 200 football pitches. Here, you can find everything you need to study, work and live.

QUICK FACTS



380 LAB FACILITIES



3,000 STUDENT APARTMENTS



11
CAFES AND RESTAURANTS

1

LIVING

The University of Twente is the only all-in campus university in the Netherlands. With 3,000 student houses and apartments, it is like living in a small village. There are plenty of facilities, such as a grocery store, a bar, a gym, a laundromat, healthcare facilities, and even a hairdresser's. And the best part: the city centre of Enschede is only a 10-minute bike ride away!

SUPERMARKET VESTINGBAR HAIRDRESSER



SPORTS

On our campus, you can play almost any sport imaginable, from bouldering, soccer, water polo, table tennis, hockey, basketball, survival run, (beach) volleyball to even quidditch.

There are up to 37 sports associations you could join, and you can make use of world-class sports facilities, like a fitness centre, an indoor and outdoor pool, running track, tennis courts, and multisports fields, to name some options.

SWIMMING POOL CLIMBING WALL BOOTCAMP TRACK

RESEARCH

If you study at UT, you study at a world-renowned top research university with access to cutting-edge research facilities. Our campus is home to three research institutes and up to 380 lab facilities in the field of nano- and bio-medical technology, IT, technical medicine, governance and behavioural sciences, engineering, chip technology, and geo-information science and earth observation.

NANOLAB HIGH PRESSURE LAB SUPERSONIC WIND TUNNEL

EDUCATION

Your lectures will take place in various educational buildings. Conveniently, these are all located on campus in close proximity to each other, so you never have to go far to get to your next lecture! Are you looking for a quiet place to study, or to work on your project? Many buildings offer study spaces as well as project rooms that you can book. Or you could study for your exams in Vrijhof, the University Library!

DESIGNLAB TECHMED CENTRE UNIVERSITY LIBRARY



SCAN THE OR TO EXPLORE THE CAMPUS AND ITS FACILITIES







JNIVERSITY START-UPS



COMPANIES AT INNOVATION CAMPUS KENNISPARK TWENTE



GRADUATES WORKING WORLDWIDE



COUNTRIES WHERE GRADUATES WORK

CURIOUS TO SEE WHERE OUR GRADUATES WORK?

When you complete your studies at the University of Twente, you will be in splendid company. UT graduates possess a wealth of theoretical knowledge alongside strong practical know-how.

Find our graduates on LinkedIn

Are you curious to see how far former students have gone? Scan the QR code on the right page to access the alumni tool on LinkedIn and see where our graduates work.

YOUR FUTURE **CAREER**

Obtaining a bachelor's degree at the University of Twente is a great way to kick-start your career. Thanks to our multidisciplinary, high-quality education, you will be perfectly prepared to follow a variety of master's programmes all over the world, start a company or follow your own way towards your future career. Whatever your ambition, your bachelor's at UT helps you carve out the path to get there!

FREE CAREER COUNSELLING

Even during your bachelor's, you will already face choices that can impact your future career. What will you do in your elective space, for example? Do you want to study abroad or do an internship? And what are your possibilities after graduation? Luckily, we have Career Services to help you think about your future. You can get free career counselling, follow courses and workshops to improve your professional skills, and get help finding a side job. Or, if you are considering quitting or switching study programmes, our advisers can help you refocus and explore your interests and strengths.

CAREER EVENTS

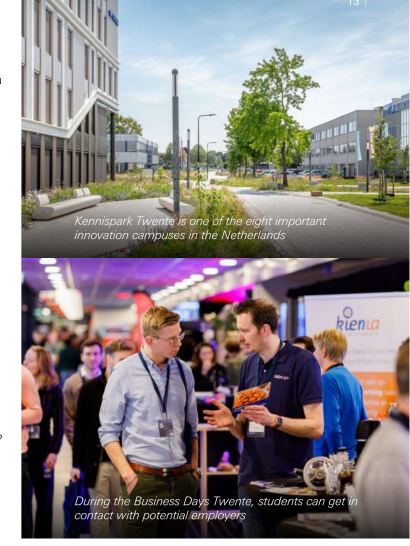
During professional events, you can benefit from our large, expert network of study and student associations, faculties and graduates. Join, for instance, the Business Days Twente: the biggest student career event in the Netherlands, organised by and for students. There, you can meet companies at the career fair, visit lunch lectures from inspiring speakers or participate in one of the many professional workshops. Or attend the Career Café and get personal advice from graduates!

PERSONAL DEVELOPMENT

How can you make the most out of your LinkedIn profile? How to prepare for a job interview, or improve your salary negotiation skills? And how do you create a memorable resume? Join one of our free workshops or online courses to develop your job application and professional

WORKING IN THE TWENTE REGION

The University of Twente is located in Twente: an entrepreneurial region rich in knowledge and tech. The perfect place to build your network and start exploring your possibilities after graduation! Right next to campus, you will find Kennispark Twente, a prime location for entrepreneurial talent and innovation. It is one of the top 3 largest science parks in the Netherlands, with more than 400 (high-tech) companies and over 10,000 people working there. Entrepreneurs, the government and research institutes join forces there to create a global impact, making it a breeding ground for innovative start-ups. An inspiring environment to study and kick-start your career!



ORIENTATION YEAR FOR NON-EU STUDENTS

Students from outside of the EU who are looking for a job in the Netherlands after graduation can apply for a residence permit for a search period. It is valid for one year, and you do not need a work permit to work in the Netherlands during this year.



SCAN THE QR TO LEARN MORE ABOUT JOB OPPORTUNITIES AND THE CAREER PATHS OF UT GRADUATES





STAY HERE AFTER GRADUATION

The Netherlands is a popular place to work and live for young professionals. Why? Here are some of our graduates' main reasons:

- Excellent career opportunities
- Great work-life balance
- Economic stability and salary
- A safe, free and welcoming environment
- An international atmosphere
- High proficiency in English



15 |

APPLICATION **DEADLINES**

Some study programmes have deviating deadlines, so always check the website of the bachelor's programme of your choice for additional information.

NON-EU/EEA STUDENTS

- ✓ Apply with required documents (in Studielink & Osiris) before: 1 May
- ✓ Payment & proof of finance: 30 June

EU/EEA STUDENTS

(including Dutch nationals with a foreign diploma)

✓ Apply with required documents (in Studielink & Osiris) before: 1 July

NUMERUS FIXUS STUDIES

(Psychology, Technical Medicine)

✓ Apply with required documents (in Studielink & Osiris) before: 15 January

NUMERUS FIXUS AND MATCHING

The Bachelor's in Psychology and the Dutch-taught Bachelor's in Technical Medicine have a limited number of available places (numerus fixus), which means you can only be admitted via a specific selection procedure. Your registration is only final once you have passed this procedure and meet the other requirements, which is why deviating deadlines apply.

Our other bachelor's degrees do not have a numerus fixus. However, if you apply before the deadlines, you are entitled to a study choice check: a matching process to check whether the chosen bachelor's is the right fit for you. For some study programmes, this check is compulsory and may come with a different deadline. Scan the QR code on the right page for more information

ARE YOU ADMISSIBLE?

ADMISSION

Your eligibility for a study programme depends on your nationality and previous education. You can find more information about the general admission requirements by scanning the QR code on the right page.

Want to know the specific admission requirements for the study of your interest? Then visit the website of that bachelor's. For further questions about your admission and diplomas, do not hesitate to contact our Admission Office.

LANGUAGE REQUIREMENTS

Success in your studies requires a high level of English proficiency. Therefore, prospective bachelor's students with an international degree must meet the English language requirement before the application deadline. Unless exempted, prospective students must provide one of the following international language certificates:

- ✓ IELTS (academic)
- √ TOEFL iBT (internet-based)
- ✓ Cambridge C1 Advanced
- ✓ Cambridge C2 Proficiency
- ✓ Pearson Test of English (PTE Academic)

For more information on the language requirements per country and the required test scores, scan the QR code on the right page.

Are you an international student applying for a Dutch-taught programme? Then you also need proof of your Dutch language proficiency.

HOW TO APPLY

You need to apply for the bachelor's of your choice online via Studielink.nl. Once you have applied, we will send you information regarding the finalisation of your application. You can find more information on the application process on page 17.

TUITION FEES

FOR ACADEMIC YEAR 2026-2027

Studying costs money. As Dutch universities do not receive government funding for non-EU students, we set different rates for students from outside the EU/EEA.

NATIONALITY

EU/EEA nationalities

Non-EU/EEA nationalities

COST OF LIVING

Tuition fees are not the only expenses you will have to make when studying abroad. You will also need money for housing, food and so on. According to Nibud, the Dutch National Institute for Family Finance Information (nibud.nl), studying and living in the Netherlands will cost you, on average, about 1,300 euros a month – that excludes the tuition fees mentioned above. Here is the calculation behind that estimate:

COSTS FOR STUDENTS LIVING AWAY FROM HOME

Total average per month	€1,384
Telephone	€16
Supplementary insurance	€23
Health insurance	€133
Shoes and clothing	€60
Recreation, going out, sports	€239
Transport (excluding a railcard)	€67
Textbooks	€41
Food	€244
Rent	€561

Please keep in mind that this is just an estimate. Luckily, housing in Enschede is generally cheaper than in other Dutch student cities. Furthermore, your rent depends on the type of accommodation you choose.

TUITION FEES PER YEAR

€2,694

€12,300 or €16,400*

APPLICATION FEE

To process applications from students with a non-Dutch educational degree, a €100 application fee is required. We will start reviewing your application as soon as we have received the payment. Please keep in mind that the application fee is non-refundable.

FINANCING YOUR STUDIES

Before you start your studies, it is important to properly map out and arrange your financial situation. As an international student, there might be options to finance your studies. For example, in some specific cases, you may apply for Dutch governmental student financing. You can find more information about this type of student financing and the requirements for applying on the website of DUO (the Dutch Education Executive Agency) via the QR code below.

Other options may include finding a side job next to your studies or checking if you are eligible for a scholarship. In the Scholarship Finder on our website, you can find the full list of scholarships and their requirements. Read more by scanning the QR code below.



SCAN THE OR TO FIND OUT MORE ABOUT ADMISSION REQUIREMENTS, TUITION FEES AND FINANCING YOUR STUDIES







FIRST TIME AT UNIVERSITY

Your bachelor's takes three years, with each year consisting of four 10-week modules with several subjects, flowing back into one overarching project.

For every passed exam or assignment, you receive study credits (ECs). You need to collect 60 ECs each year to graduate. In your first year, you will receive a binding study advice (BSA) on the continuation of your studies. To continue, you need at least 45 ECs in that year.

^{*} depending on the study programme



ONLINE OPEN DAY

18 November 2026

During the Online Open Day, you can virtually discover your future studies! Moreover, you can ask all your questions about student life, finding a room and the University.

ONLINE MEET-UP

All throughout the year

Schedule an online appointment with a student from the bachelor's programme that interests you and ask all your questions.

STUDY CHOICE TEST

All throughout the year

Not sure yet which bachelor's suits you best? Take our free, online study choice test and figure out which of our study programmes suits your personality and strengths.

OUR BACHELOR'S

At the University of Twente, we offer 19 bachelor's and over 30 master's programmes. Most of the study programmes are Englishtaught. All of our bachelor's lead to the title Bachelor of Science and each one is accredited by the independent Accreditation Organisation of the Netherlands and Flanders (NVAO).

PROGRAMME OVERVIEW

- > ADVANCED TECHNOLOGY
- > APPLIED MATHEMATICS
- > APPLIED PHYSICS
- > BIOMEDICAL TECHNOLOGY
- > BUSINESS INFORMATION TECHNOLOGY
- > CHEMICAL SCIENCE & ENGINEERING
- > CIVIL ENGINEERING
- > COMMUNICATION SCIENCE
- > CREATIVE TECHNOLOGY
- > ELECTRICAL ENGINEERING
- > HEALTH SCIENCES
- > INDUSTRIAL DESIGN ENGINEERING
- > INDUSTRIAL ENGINEERING & MANAGEMENT
- > INTERNATIONAL BUSINESS ADMINISTRATION
- > MANAGEMENT, SOCIETY & TECHNOLOGY
- > MECHANICAL ENGINEERING
- > PSYCHOLOGY
- > TECHNICAL COMPUTER SCIENCE
- > TECHNICAL MEDICINE NL

STUDY IN NUMBERS®

On the following pages, you will find a few statistics per bachelor's programme: student satisfaction, the number of first-year students, the percentage that advances to the second year and the percentage that continues studying at a Dutch educational institution. This data comes from Study in Numbers®.

Study in Numbers® provides independent, objective and comparable data for Dutch study programmes. The data was obtained from the National Student Survey, conducted by Landelijk Centrum Studiekeuze, and from the 1cijferHO file containing data on all enrolments and exams for higher education programmes.

HOW TO APPLY

✓ Check the admission requirements

Make sure you meet the admission requirements for the bachelor's programme of your choice. You can find the admission criteria on the programme website.

✓ Start your application

NL

NL

EN NL

Apply via the online platform Studielink.nl by choosing a study programme and starting date.

✓ Pay the application fee

If you hold a non-Dutch educational degree, you have to pay an application fee of €100.

✓ Upload your documents to Osiris

Depending on your nationality, previous education and chosen bachelor's, you will need to upload certain documents. Use the login credentials provided to you via email to log into Osiris, UT's student information system, and provide the required details.

√ Assessing your application

The admission committee aims to assess your application within two weeks; however, this may take longer if your application is incomplete or additional information is needed.

Decision on admission

Your application can be either accepted, conditionally accepted or rejected.

Matching activities

Some bachelor's programmes have mandatory admission activities. These may take place before or after your possible admittance. Note that if a study choice check is mandatory and you don't participate, you cannot start your studies - even if you have been admitted.

✓ Payment and preparations

Now that the University is processing your application, you can arrange the payment of the tuition fees and further plan your stay in the Netherlands.

✓ Join *the Kick-In*

Get a head start on your student life during *the Kick-In*: the introduction period for all new students at UT.



SCAN THE QR TO LEARN MORE ABOUT OUR BACHELOR'S PROGRAMMES AND THE APPLICATION PROCESS



ut.onl/our-bachelors

18



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

79%

ADVANCED TECHNOLOGY

Are you interested in different aspects of science and technology? And do you want to find your own way through various fields of expertise and not just focus on one discipline? Then this Bachelor's is for you! You will immerse yourself in electrical engineering, applied mathematics, process engineering and mechanical engineering, as well as nanotechnology, robotics and mechatronics, big data, energy and sustainable technology. Knowing the language of each of these disciplines means you can complete and supervise multidisciplinary projects from beginning to end, rather than focusing on a single component and passing that on to the next specialist.

Where you end up working depends on the master's you choose. You could become a researcher, process engineer or software engineer, just to name a few. As you will also develop your leadership skills, you could end up in a consultancy or management position, too – or start your own business. Your possibilities are endless!

LANGUAGE

STUDENTS ARE MEMBER OF Study association Astatine POTENTIAL MASTER'S Chemical Science & Engineering

Mechanical Engineering

UT.ONL/BSC-AT



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S 100%

APPLIED MATHEMATICS

Are you good at mathematics and curious about how maths can solve real-world problems? In this Bachelor's, you will learn how to break down complex societal challenges into clear, mathematical models. You will develop an excellent foundation in subjects such as analysis, linear algebra, statistics and optimisation, enabling you to explore the world as a mathematician. Moreover, you will also learn coding and modelling to apply the maths. With this, you can optimise logistics in healthcare, develop smart algorithms for energy systems, or learn how AI models work, for example.

You will be part of an enthusiastic, international community where there is lots of room for personal attention and initiative. You will often work in teams, helping you develop valuable collaboration skills. After graduation, you will have a wide range of career options, from academic research to teaching, and data science to policy-making in logistics, technology and consultancy.

POTENTIAL MASTER'S

STUDENTS ARE MEMBER OF Study association W.S.G. Abacus Annlied Mathematics Applied Physics Computer Science

UT.ONL/BSC-AM



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

APPLIED PHYSICS

Do you want to understand fundamental physics and contribute to advanced new technologies? Then this Dutch-taught Bachelor's is for you! You will learn how to use knowledge of physics for innovations such as quantum computers, smart chips or new batteries - important developments for a sustainable future. In addition to the theoretical subjects, you will gain practical experience in projects and labs, where you will receive guidance from top scientists in the field. Moreover, you will become part of a close-knit community for and by students.

19 |

Within the programme, there is plenty of room for personalisation and extra activities, such as participating in a student team or taking a double degree. That is why this study programme has been the highest-rated physics bachelor's in the Netherlands for years. With an additional master's, graduates quickly find a job in research and development, management and consultancy, secondary education or engineering and manufacturing.

STUDENTS ARE MEMBER OF Study association Arago

Applied Mathematics

UT.ONL/BSC-AP







STUDENT SATISFACTION 4.1/5



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

BIOMEDICAL TECHNOLOGY

How do you design an artificial kidney? What requirements must artificial (bio) materials meet to function properly in the body? And what are new applications for imaging techniques such as optics, ultrasound and X-rays? In this Dutch-taught Bachelor's, you will learn to convert your knowledge of physics, mathematics, chemistry, mechanical engineering, electrical engineering, biology, and medicine into new technological applications for medical care. That is, you will become an expert in researching and designing technologies that contribute to a better life for patients.

During this Bachelor's, you will be taught in modern labs by top scientists who will share the latest scientific developments. You will immediately start working on real-life cases, which will help you learn to make plans, collaborate, search for information and analyse. Upon graduation, you will be the versatile, academically educated, creative engineer that the rapidly changing medical world desperately needs!

LANGUAGE

POTENTIAL MASTER'S

STUDENTS ARE MEMBER OF Study association Paradoks Biomedical Engineering Health Sciences Mechanical Engineering



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S 65%

BUSINESS INFORMATION TECHNOLOGY

This Bachelor's equips you to design and improve digital systems that help organisations perform better and more sustainably. You will gain a strong foundation in information technology and its application in business contexts. On the one hand, you will develop technical skills in programming, software and systems design, data analytics, and enterprise systems. This includes using smart technology, like AI, to automate tasks and make better decisions based on data. On the other hand, you will learn to model and analyse business processes, manage IT projects, and understand how digital solutions support organisational goals. As a specialist in designing information systems, you will be able to create smarter processes and tackle complex challenges in various industries, using the newest tools in data science and machine learning.

After graduation, you can work as an IT manager or CIO, researcher in an R&D department, IT analyst, IT architect, consultant or project manager.

STUDENTS ARE MEMBER OF Study association Inter-Actief POTENTIAL MASTER'S

Business Information Technology Industrial Engineering & Management

UT.ONL/BSC-BIT



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S 72%

CHEMICAL SCIENCE & ENGINEERING

Do you want to work on topics like sustainable energy and chemicals, the production of drinking water, medical innovations, and the development of supermaterials? Our society requires a new generation of chemists to design the processes and materials it needs. Chemical engineers tackle all sorts of challenges, from developing tiny chemical structures - so small they can fit on a chip - to maintaining, improving and designing reactors or installations, for example.

This Bachelor's offers an excellent academic environment and prepares you for this broad, fascinating field, with subjects ranging from (bio-)organic chemistry to the design of advanced materials and the operation of chemical processes. As a graduate, you might develop an energy-saving process that does not yet exist today. Or perhaps your research will contribute to the development of a battery that efficiently stores electrical energy and is capable of delivering peak power. As a chemist, your work will matter!

STUDENTS ARE MEMBER OF Study association C.T.S.G. Alembic POTENTIAL MASTER'S Chemical Science & Engineering Sustainable Energy Technology Water Technology

UT.ONL/BSC-BMT

UT.ONL/BSC-CSE





STUDENT SATISFACTION 4.1/5



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

CIVIL ENGINEERING

How do you construct a new, sustainable residential area? How do we protect countries against rising sea levels? And what developments play a role in traffic and transport management? This Bachelor's will equip you with both the technical and nontechnical expertise you need to tackle complex civil engineering challenges. You learn to design, construct, and manage large projects in construction and infrastructure, water management, and traffic and transport. This combination of technology (including mathematics and mechanics) and soft skills (like management and communication) makes this study unique both in the Netherlands and internationally.

The demand for civil engineers is high, and Dutch engineers are known to be the best in the world. With a degree in Civil Engineering, you will devise and implement projects that make the world future-proof. That's why graduates tend to quickly find well-paying jobs in engineering, consultancy firms, contractors and the government.

POTENTIAL MASTER'S

STUDENTS ARE MEMBER OF Study association ConcepT Civil Engineering & Management Construction Management & Engineering Spatial Engineering



STUDENT SATISFACTION 4.2 / 5



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

COMMUNICATION SCIENCE

We often think we know exactly why we do what we do, and that our behaviour is rational. But did you know that only a small part of our behaviour is conscious? The rest happens unconsciously, influenced by others and by technology. In this Bachelor's, you will learn how communication shapes human behaviour, often without us realising it – whether it's social media, smart apps or digital campaigns. You will explore how communication can help tackle pressing issues like fake news, sustainability, and mental health.

The study programme is built around three key themes: behaviour in a digital society, communication within organisations, and the role of design and technology. You will study in an international environment with lots of personal support. After graduation, you can pursue a career in areas like marketing, public communication, media, education, or consultancy - or you can specialise further with a master's degree.

POTENTIAL MASTER'S

STUDENTS ARE MEMBER OF Study association Communiqué Rusiness Administration Communication Science Psychology

UT.ONL/BSC-CE

UT.ONL/BSC-COM





STUDENT SATISFACTION 4.2 / 5



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

CREATIVE TECHNOLOGY

In this Bachelor's, you'll learn to use smart technology and emerging applications of artificial intelligence to design and build solutions for a better future: from Al-driven approaches to urban flooding to social robots. You'll develop expertise in design, creative processes, and the impact of media and technology on people. You'll also explore how to use AI responsibly and thoughtfully. With a foundation in computer science and electrical engineering, you'll cover the full design process: from problem analysis to building and testing prototypes. Through project-based learning, you'll work across cultures and disciplines with students from all around the world. Creative Technology students are enterprising, inventive and eager to make a difference. Therefore, there's plenty of room for your ideas and interests.

There is also the possibility to follow this study programme at VU Amsterdam. In that case, you will occasionally have practicals at the University of Twente in Enschede.

STUDENTS ARE MEMBER OF Study association Proto POTENTIAL MASTER'S

Computer Science Interaction Technology Industrial Design Engineering



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

ELECTRICAL ENGINEERING

How can you make a robotic arm move quickly and accurately? How do you design a chip that works 10 times faster with 10 times less power? And how do you secure your computer to prevent the interception of WiFi codes? These are typical questions you might encounter in this Bachelor's.

You will learn to devise groundbreaking electrical engineering solutions - from chips, robots, self-driving cars and nanoelectronics to medical devices. You will study mathematics, physics, computer science, electromagnetism, and electronics, as well as computer systems, systems & control, network systems and wireless communication. With your knowledge, you will later be able to contribute to innovations in almost every field of society. After graduating (and following a master's programme), you can work in, for example, the chip industry, robotics, telecommunications, or at other high-tech companies or engineering firms.

POTENTIAL MASTER'S

STUDENTS ARE MEMBER OF Study association E.T.S.V. Scintilla **Electrical Engineering**

Embedded Systems

UT.ONL/BSC-EE



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

HEALTH SCIENCES

Have you ever wondered why it takes so long to get a doctor's appointment? Or how technology, such as health-related apps, can help you live a healthier life? Healthcare is about much more than patients, doctors and nurses. It is also about healthy behaviour and the organisation of a complex healthcare system, ensuring that high-quality care is available for everyone. In this Bachelor's, you learn how to improve healthcare behind the scenes.

Healthcare faces many challenges: people are getting older, there is a staff shortage, and costs are rising. Moreover, technology provides new opportunities, and sustainability plays an increasingly important role. Do you want to develop innovative solutions and, in doing so, shorten waiting times, ensure staff occupancy, introduce eHealth apps to doctors and patients, or conduct research on the best treatments? Then this Dutch-taught Bachelor's is for you. After graduation, you can immediately start working or specialise with a master's degree.

STUDENTS ARE MEMBER OF Study association Sirius POTENTIAL MASTER'S

Rusiness Administration Health Sciences Industrial Engineering & Management

UT.ONL/BSC-CREATE

UT.ONL/BSC-HS

26



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S 81%

INDUSTRIAL DESIGN ENGINEERING

In this Bachelor's, you will learn how to combine technology and creativity to design meaningful products. You will work on challenging projects that address real societal issues - from designing for people with disabilities to developing sustainable innovations for companies like Philips, Johma, and Fresh 'n Rebel. In our workshop, you and your fellow students will design and build both physical and digital solutions.

You will become proficient in all stages of the design process: from the first idea to a tested prototype, and from user research to material selection and production. Along the way, you will deepen your knowledge of engineering, design methods, mathematics, and social sciences. After graduation, you will have plenty of job opportunities. For example, you could work as a user experience designer, product developer, or innovation expert at companies like LEGO and Philips, design firms, start-ups, or within governments and NGOs.

LANGUAGE

POTENTIAL MASTER'S

STUDENTS ARE MEMBER OF Study association S.G. Daedalus Humanitarian Engineering ndustrial Design Engineering Mechanical Engineering

UT.ONL/BSC-IDE



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S 72%

INDUSTRIAL ENGINEERING & MANAGEMENT

Effective and efficient business processes are essential for the success of an organisation. In this Bachelor's, you will be involved in designing, managing and improving these business processes. Using mathematical models and optimisation techniques, you will analyse the strengths and weaknesses of an organisation and learn how to efficiently implement the necessary changes and estimate their consequences. During projects, you will work in teams on challenges in industry, transport, healthcare and finance.

After completing this Bachelor's, you will have the knowledge to understand business processes, and you will have the professional, social and entrepreneurial skills to successfully implement solutions in organisations. Your job opportunities after this Bachelor's are excellent: most students find a suitable job within three months after graduation.

LANGUAGE

POTENTIAL MASTER'S

STUDENTS ARE MEMBER OF Study association Stress Computer Science Industrial Design Engineering Industrial Engineering & Management

UT.ONL/BSC-IEM



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S 74%

INTERNATIONAL BUSINESS ADMINISTRATION

27 |

Do you want to make an impact in the world of business? In this Bachelor's, you learn how to help companies grow, innovate, and become more sustainable, while also making a positive difference in society. You won't just study business from textbooks: you will explore real organisations from around the globe and tackle challenges through a lens of innovation and entrepreneurship. Besides, you will gain knowledge and hands-on skills in areas like strategy, marketing, finance and management.

Whether you dream of building a career abroad or want to work in the Netherlands, this study programme will prepare you for an international future. You will develop a global mindset, collaborate with people from different cultures, and work on real-life projects with companies, both local and international. After graduation, you can join a small start-up or a large multinational, work in the public or private sector, or even launch your own business.

LANGUAGE STUDENTS ARE MEMBER OF Study association Stress POTENTIAL MASTER'S

Business Administration

Industrial Engineering & Management

UT.ONL/BSC-IBA



28 29 |



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

MANAGEMENT, SOCIETY & TECHNOLOGY

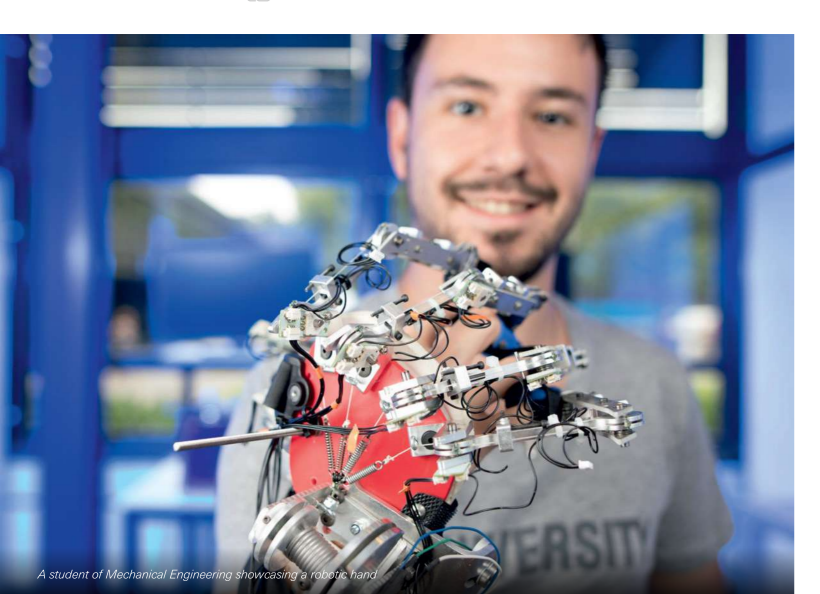
Do you want to tackle societal challenges and work on topics such as migration, responsible use of identification techniques, harnessing big data or implementing wearable technology for public health? This study programme centres on modern public administration. You will learn to design innovative policy solutions for complex issues in public health, security, the economy and sustainability. You will delve into cybercrime, migration patterns and digital governance, gaining insight into the effects of rapid technological developments in society. How do citizens, governments, businesses and other stakeholders collaborate to address these challenges?

In this Bachelor's, you will not only focus on expertise and personal growth, but you will also learn to collaborate with experts from other fields and cultures. After graduation, you will have various possibilities, including working for (international) governments: you will be the one who helps solve complex societal problems!

LANGUAGE STUDENTS ARE MEMBER OF Study association Sirius POTENTIAL MASTER'S

Communication Science European Studies

UT.ONL/BSC-MST





STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

MECHANICAL ENGINEERING

This Bachelor's equips you to invent, design, improve and maintain all kinds of devices, machines, constructions and processes - think of a roller coaster, an aeroplane wing, a sustainable energy installation, or the hinges of a robotic hand. You will learn about fundamental disciplines such as mathematics and modelling, mechanics and materials, design and manufacturing, and energy and heat transfer, and apply the theory in projects where you create various designs. There is a personal and informal atmosphere, with a focus on interdisciplinary and international teamwork. Most graduates continue with a master's, after which they find work in the machine or equipment industry, at a research institute or engineering firm, in healthcare or in the automotive, aerospace, chemical or electro-technical industry.

You can also follow a variation of this programme at the Vrije Universiteit in Amsterdam. In that case, you will occasionally have practicals at the University of Twente in Enschede.

POTENTIAL MASTER'S

STUDENTS ARE MEMBER OF Study association W.S.G. Isaac Newton Mechanical Engineering

Sustainable Energy Technology

UT.ONL/BSC-ME



STUDENT SATISFACTION



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

PSYCHOLOGY

Do you want to help others achieve positive, balanced and resilient lives? And do you want to utilise your psychological expertise to develop solutions to challenges in areas such as healthcare, business, education, or terrorism prevention? In this Bachelor's, you will be trained as a future-oriented psychologist. You will learn how behaviour, social processes and technology influence each other, with an eye for smart tools such as health apps and virtual reality. Whether you start your own practice as a clinical psychologist or decide to work in other business sectors or for the government, you will be prepared for an international environment and multidisciplinary projects. Moreover, your proficiency in applying psychological knowledge to practical issues and designing realistic solutions will open doors on the job market that remain closed to traditional

This Bachelor's is offered in both English and Dutch. The English-taught programme has a numerus fixus

STUDENTS ARE MEMBER OF Study association Dimensie POTENTIAL MASTER'S

English, Dutch Educational Science & Technology

UT.ONL/BSC-PSY





STUDENT SATISFACTION 3.9 / 5



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

TECHNICAL COMPUTER SCIENCE

Are you fascinated by computers? Do you want to know how they work - and what you can do with them? This Bachelor's equips you to combine computer technology and engineering in creating ICT solutions for people, businesses, and society. You will be broadly educated: from programming to networks and systems to databases, Al and security. This will help you understand the devices, services, and processes needed to exchange, process, and store information. As a computer scientist, you can tackle challenges in many domains, including transport, business, finance, environment, health and politics.

In this Bachelor's, you focus on both your professional and personal development, and you work on hands-on projects with experts from other disciplines. Moreover, the study has a strong international community, with students and staff from many countries. After graduation, you will have many job opportunities in international business, finance, ICT, research, and consultancy.

LANGUAGE

POTENTIAL MASTER'S

STUDENTS ARE MEMBER OF Study association Inter-Actief Computer Science Embedded Systems Interaction Technology



STUDENT SATISFACTION 4.1/5



NUMBER OF FIRST-YEAR STUDENTS



PROCEEDS TO SECOND YEAR



CONTINUES WITH A MASTER'S

TECHNICAL MEDICINE

Are you looking for a study programme in which you can combine your fascination for technology and the human body? Can you envision merging engineering and medicine to help patients and add value to regular healthcare? This Dutch-taught Bachelor's prepares you to become a technical physician in the Netherlands, able to improve diagnostics and healthcare therapy through innovative technology such as AI. You will not only study anatomy, physiology and pathology, but also learn about the effects of, for example, light, sound, and radiation through plenty of maths and physics. Your internships and the many simulations at our modern Technical Medical Centre will provide you with invaluable knowledge and practical experience, specifically in interacting with patients. After your Master's, you can find work in an (academic) hospital, where you will treat patients as part of a multidisciplinary medical team, or at a company or university.

This Bachelor's has a numerus fixus.

POTENTIAL MASTER'S

STUDENTS ARE MEMBER OF Study association Paradoks Biomedical Engineering Health Sciences Technical Medicine

UT.ONL/BSC-TCS

UT.ONL/BSC-TM

