

# **English-taught Bachelor's and Master's programmes 2024-2025**

Study in Groningen: the best student city



share your talent.
move the world.

hanzegroningen.eu

## BACHELOR'S PROGRAMMES



Intensity Full-time
Starting September
Language of instruction English
Credits 180 or 240 ECTS
Duration 3 or 4 years

Tuition fees The annual tuition fees for the academic year 2023-2024 are set at €2,314 for EU/EEA students and €8,276 for non-EU/EEA students. You can expect tuition fees to increase slightly each year. For more information please visit:

www.hanze.nl/tuitionfees.

Language requirements For information on language requirements, please visit www.hanze.nl/languagerequirements



#### **International Business**

Degree awarded: Bachelor of Business Administration www.hanze.nl/ib3 or www.hanze.nl/ib4

The International Business (IB) bachelor's programme prepares you to become a business professional with a global mindset, who is ready to add value to international business and society. From the moment you walk down our hallway, you immediately experience the international atmosphere. Besides learning about core areas of business such as marketing, finance, HR and operations, you will also develop your professional skills, including intercultural sensitivity, information management and communication. IB is aimed at ambitious students who are open and sensitive towards other cultures, prepared to work with numbers and eager for new experiences.



#### **International Facility Management**

Degree awarded: Bachelor of Science

% www.hanze.nl/ifm

Facility Management is all about people. It goes without saying that people function better in a welcoming environment, whether at work or in their spare time. Facility managers help create this positive atmosphere in a hospitable manner. They work behind the scenes to add value to the functionality of a professional environment. You will study subjects involving quality management, purchasing, sustainable buildings, workplace management and developing new services. After graduating from International Facility Management, you will be able to find a position at a managerial level that involves providing services.



#### **International Finance & Control**

Degree awarded: Bachelor of Science

% www.hanze.nl/ifc

This programme prepares you to become a professional that plays a key role within an organisation. The role of a finance professional is to map out risks, gather and evaluate financial data in order to provide insights and argumentations for strategic decisions. This comprehensive and practical programme provides you with fundamental knowledge and the skills to apply the expertise you have gained to real practical problems. Creating new business models, assessing risk, financing new enterprises and staying in control as business progresses are all part and parcel of your tasks as a future finance professional.



#### **Marketing Management**

Degree awarded: Bachelor of Science www.hanze.nl/marketingprogramme

In a world where people are increasingly exposed to excessive promotion and advertising, organisations deal with the challenge of making their products and services stand out from the crowd. What exactly does my customer want and need, and which (digital) tools can I use to find out? How can I communicate the superior value of our brand over the competitor's? The Marketing Management programme prepares you to effectively deal with these kinds of issues and is fully dedicated to developing your commercial talent. This programme is particularly suited for communicative, analytical, and creative students who seek an international learning environment.



Degree awarded: Bachelor of Music www.hanze.nl/classicalmusic

At the Prince Claus Conservatoire you will be trained to become a professional, well-rounded musician. This is done through personal, one-on-one training and classes from some of the best teachers and working musicians in the music world. You will form the necessary musical skills, knowledge and insight to be able to make a meaningful contribution to the national and international music scene. You will work together with your fellow students in different contexts, so that you can develop yourself even better.



Studying jazz at the Prince Claus Conservatoire is an excellent choice, when you choose a life with your instrument or your voice. A passion that you have been working on for years. You are driven, you want to reach the highest level musically and make music your profession. We organise various interesting projects and productions within our departments: music productions, orchestra projects, musical project weeks, collaboration projects with the art academy, the dance academy, external partners and much more! You will work together with your fellow students in different contexts, so that you can develop yourself even better. We are the only European conservatoire that offers the 'New York comes to Groningen' programme!



Prepare yourself for a future as a designer. Your first year is all about general design. Each study route involves five study periods. You will familiarise yourself with analogue and digital skills. You will also be taught art, design theory and receive vocational training. During the main phase, you will choose your own path. This can be a path focused on one of the following media forms: graphic & interaction design, illustration & animation design, spatial design, time based design or product design. You will be able to choose your own route, independent of a certain medium, and you will be able to combine various profiles.



Fine Art Minerva Art Academy
Degree awarded: Bachelor of Arts

% www.hanze.nl/finearts

The bachelor's programme in Fine Art offers an international learning community and challenges you to investigate, represent and articulate your view of the world through art. To become an independent visual artist, you need an open mind. You ask questions and you don't take the world at face value. You want to learn to express your ideas in new and exciting ways. As an artist you want to show your ideas to the world. You will work individually or with others in shared studios and in our technical workshops. You create your journey, making your way in the world of art.



#### Popular Culture Minerva Art Academy

Degree awarded: Bachelor of Arts

www.hanze.nl/popularculture

Are you the artist of tomorrow? Do you play in a band, produce tracks or design posters? Are you involved in a festival or active in making clips? We teach you how to make this your job; as an interdisciplinary and entrepreneurial artist developing innovative artistic concepts at the intersection of sound, visuals and media. You work on the basis of your own ambition and commitment to your audience and society. You want to create an impact with the story you have to tell and make a contribution. You will rarely work on your own so, to realise projects, you'll work together with others who can help you with the things you are not (yet) familiar with. You learn within a community and inspire each other. Besides lectures and workshops, the programme offers you personal guidance. This programme, unique in the Netherlands, is based at Minerva Academy for Pop Culture in Leeuwarden.









#### **Creative Media & Game Technologies**

Degree awarded: Bachelor of Science

% www.hanze.nl/cmgt

Making games to develop the future! Games are all around us, in our daily lives, and at the cutting-edge of technology. In the Creative Media & Game Technologies programme, you will work with innovative technologies, learn how to build the future by making games, how to use them, and what can be invented with them. You will learn to take clients and users into account in order to create for a purpose and will work on defining and promoting (serious) game concepts. You will explore the principles of game art, and will learn to develop the code for gameplay, as well as how to test and evaluate, while working in a diverse team. After completing this programme, you will have a foundation of skills and competences to accumulate yourself in a fast-changing environment, help users and shape the current and future digitalisation of society, and are prepared for a future in the creative industry.



#### **International Communication**

Degree awarded: Bachelor of Arts

% www.hanze.nl/ic

The International Communication programme will give you the skills and knowledge needed for an international career in communication. You will develop the flexibility to adapt to changes in a fast moving industry, identify the dynamics behind effective communication and put the knowledge and skills you have gained into practice. You will learn about public relations, marketing, consultancy, crisis communication, public affairs and business communication. You will receive media training, learn how to write publications and organise an international event. Throughout the programme, special attention is paid to developing intercultural competencies and facilitation skills.



#### **Electronics**

Degree awarded: Bachelor of Science

% www.hanze.nl/electronics

Will you be developing the latest, most efficient electronic vehicle to meet people's sustainable mobility needs? Will you be helping along the energy transition with your smart solutions to let systems communicate with each other? Or will your innovation lead to a revolution in health care? The Electrical and Electronic Engineering programme's Electronics major lays the foundations for modern technological innovations that will make the world a better, smarter and more beautiful place. You'll develop a full range of knowledge and competences in the field of electrical and electronic engineering. Subjects will include robotics, programming, control engineering and data communication. You'll start working on assignments for real-world clients from the professional field straight away and have lots of choices when it comes to studying the modules you want.



#### **Mechanical Engineering**

Degree awarded: Bachelor of Science

www.hanze.nl/mechanicalengineering

Are you an ambitious, driven student looking to build a career in Mechanical Engineering? During this unique three-year bachelor's course you will be working on real life solutions for real life problems – such as the energy transition – from day one. You will learn to improve existing devices and develop new appliances, products and services, for instance in industries like healthcare, robotics and energy. And since we consider engineering to be a team sport, you'll be working with students from all around the globe, In a close-knit ambitious and inspirational learning community, guided by our dedicated teachers. After completing this programme, you will have a strong foundation of knowledge and skills to work as a technical engineer, technical advisor, project leader, academic researcher or to start your own business.



#### **Mechatronics**

Degree awarded: Bachelor of Science

www.hanze.nl/mechatronics

From a fully automated production line to a robot that assists a surgeon in the operating theatre: mechatronics is everywhere. The Mechatronics major focuses on the design and control of mechanical systems. It's the ultimate combination of mechanical engineering, electrical and electronic engineering and information technology. Will you become an expert in industrial robotics or PLC control and come up with the ultimate design? With the Mechatronics major, you'll set the world in motion!



#### Sensor Technology

Degree awarded: Bachelor of Science www.hanze.nl/sensortechnology

Smart cities, smart mobility, smart phones... sensor technology is everywhere! The Sensor Technology bachelor's programme focuses on the use of existing (smart) sensors and their various applications in domains like healthcare, high-tech systems and energy. You will become a skilled professional with a high amount of technical expertise and a thorough understanding of ICT and Electronics. It's no coincidence, that our innovative programme has been ranked 'Top Rated Programme' in the Netherlands for 7 consecutive years.



#### **Physiotherapy**

Degree awarded: Bachelor of Science

www.hanze.nl/physiotherapy

Does health care appeal to you? Do you love working with people and you would like to mean something to them? Then Physiotherapy might be right for you. The Physiotherapy programme teaches you to assess and treat patients with temporary or long-term physical injuries, movement disorders or disabilities. The goal is to achieve the highest possible degree of recovery, activity, participation and quality of life. There are currently more than 200 students from over 30 different countries studying Physiotherapy at Hanze UAS. Graduates may work as an independent physiotherapist or as a member of a health care team. This programme has a selection procedure, as there are limited places available. Therefore, the application deadline is on 15 January.



#### **Sport Studies**

Degree awarded: Bachelor of Arts

% www.hanze.nl/sportstudiesprogramme

Are you passionate about sports and do you want to make a change? The inspiration and power of sports gives you great opportunities to make a real difference. This international programme helps you become an innovative sports professional. As a change agent you can make a difference at both individual and community level. The programme is characterised by its professional focus. Each year you will gain real-life work experience. Most modules centre around a practical assignment in a professional organisation. Courses are designed to prepare you for this challenge.

## Exchange programmes and Hanze Summer School

Hanze University of Applied Sciences, Groningen, has exchange agreements with a large number of universities around the world. Students from our partner institutions can apply for one of our exchange programmes. We offer over 50 exchange programmes in various domains, such as health, engineering, business and communication. For the full overview of our exchange programmes consult www.hanze.nl/exchange.

Moreover, Hanze UAS also offers a range of summer courses designed to provide the knowledge and insights that you will need in your future career. We also arrange exciting social activities that show you the highlights of student life in Groningen and help you adapt to the culture here. Many of our courses also include business excursions to big multinationals. For more information, check the website. www.hanze.nl/summerschool

#### HANZE HONOURS COLLEGE

#### Hanze Honours: the challenge of excellence

Society needs creative and inquisitive young people to help solve complex issues and contribute to innovative solutions for the future. The honours programmes of Hanze University of Applied Sciences, challenge ambitious students to use their talents for this goal. Students are also encouraged to become excellent professionals, who are committed to and interested in the world they are part of.

Together with professional partners the honours programmes give meaning to the call of Hanze UAS: share your talent. move the world. Are you a bachelor's student, inquisitive, ambitious, ready for a challenge and eager to go the extra mile? Then we welcome you to our honours programmes.

For more information, please visit www.hanze.nl/honoursprogramme

## MASTER'S PROGRAMMES



Intensity Full-time, except for Masters in Architecture (part-time)

**Starting September** 

Language of instruction English

Tuition fees The annual tuition fees for the academic year 2023-2023 are set at €2,314 for EU/EEA students and €8,276 for non-EU/EEA students for all master's programmes except for the European Master in Sustainable Energy System Management and Renewable Energy (€9,750 for non-EU/EEA students). For more information please visit:

www.hanze.nl/tuitionfees.

Language requirements For information on language requirements, please visit www.hanze.nl/languagerequirements



#### **International Communication**

Degree awarded: Master of Arts

Modern economic and social developments such as globalisation, digitalisation and sustainability have their repercussions on the communication branch. The communication profession is more strategic, fast-paced, versatile, more crucial and more international than ever. With the Master International Communication (MIC), we aim to educate a new generation of communication professionals, consultants and change agents, who can take on a key role within international organisations and companies.

- √ 1,5 year programme (90 ECTS)
- ✓ International context
- ✓ Practice-oriented projects in Innovation Lab
- ✓ Master's dissertation: consultancy-based project

%www.hanze.nl/mic



#### **MSc in Business Studies**

(Interdisciplinary Business Professional)

International Business School in close cooperation with 4 other schools in the economic domain

Degree awarded: Master of Science

The Master of Science in Business Studies is an intensive, ground-breaking one-year international master's programme in the domain of business studies, designed for ambitious students who are eager to make a difference. You will contribute to solutions and innovations for wicked problems that organisations are facing. These problems are complex interdisciplinary issues that require innovative and diverse answers for organisations that add value to both people and our planet. The main themes of this master's programme are sustainability, technology-driven society, innovation & entrepreneurship, professional skills development & ethics, and applied research.

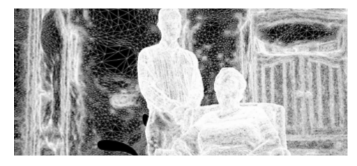
- √ 1 year programme (60 ECTS)
- Work on real-life cases together with students from different educational and cultural backgrounds
- % www.hanze.nl/mbs



#### **International Business and Management**

Degree awarded: Master of Business Administration
The Master in International Business and Management prepares
students to work in a real international context, by gaining
intercultural specific competences. In the programme, you learn to
solve international business issues from the boardroom perspective
of an existing company, with significant practical and professional
orientation towards international business. You interact with the
world of professional practice through guest lectures by business
experts as well as through seminars, real-life consultancy projects
and company visits. This programme is designed for students with a
wide interest in international business and management, who want to
become responsible managers.

- √ 1,5 year programme (90 ECTS)
- Double Degree option with Anglia Ruskin University in Cambridge, UK
- International master workshop with Hochschule Furtwangen University, Germany
- % www.hanze.nl/mibm



#### Media, Art, Design and Technology

Minerva Art Academy

Degree awarded: Master of Arts

Artists doing strange things with technology. This sums up our MADtech programme. To imagine, interpret and change human interaction in a transforming world you will use and artistically explore different technologies. You will do so with a tinker mentality: exploration and experimentation are important aspects of your development and will have special emphasis on the research you do. This mentality, combined with a critical attitude and conceptual skills, will lead to unexpected perspectives, resulting in artistic multimedia work.

✓ 2 year programme (120 ECTS)

www.hanze.nl/madtech



#### **Painting**

Minerva Art Academy

Degree awarded: Master of Arts

You wish to gain more insight into the innovative quality of painting in a rapidly changing world. A painting shows you the imagination of ideas as well as how material is edited and used. Taking a painterly and critical approach means that you create new relationships and associations through the use of materiality. This will enable you to determine the meaning and significance of your work in today's society by combining ideation and materiality, transforming your ideas into unexpected, meaningful and powerful images.

2 year programme (120 ECTS)

% www.hanze.nl/mp





#### **Interrelational Art Practices - iRAP**

Minerva Art Academy

Degree awarded: Master of Arts

In a world driven by quick results, profit maximization, and protocols, interrelational art offers an open-ended approach that values processes over products. It explores relationships under pressure, whether between people, people and nature, people and technology, or economic production processes and ecologies. Through the iRAP programme, you'll cultivate your own interrelational artistic practices and strategies to foster connections, generate engagement, and discover new possibilities for collaboration and participation. Interrelational art may draw inspiration from trauma-work, dance, or political activism, among many other sources. Whether you are trained as a fashion designer, scenographer, film- or theatre maker, painter or product designer, your practices are embedded in specific local contexts.

√ 2 year programme (120 ECTS)

% www.hanze.nl/irap



#### **Materials in Artistic Practices (MAPs)**

Minerva Art Academy

Degree awarded: Master of Arts

MAPs adopts a holistic approach that goes beyond the surface of materials. We believe in exploring tangible, aesthetic, and practical properties of materials, while also considering their historical, cultural, political, and ecological entanglements. Through practical exploration and engaging with relevant discourses and theory you will gain ecological sensitivity and a deeper understanding of a variety of past, present and future materials. We believe in a shared knowledge approach where unique experiences, backgrounds and artistic practices will together create an experimental, open, and collaborative learning environment. You will work with guest lecturers, artists, and experts from a variety of fields, which will broaden your understanding of the possibilities of materials and their implementation in your artistic practice.

√ 2 year programme (120 ECTS)

% www.hanze.nl/madam



#### **Music**

Prince Claus Conservatoire

Degree awarded: Master of Music

Developed by a core team of educators and successful professionals, the Master of Music aims to provide socially relevant contributions to the remodelling and development of today's musical world. Opt for one of the following study routes: Classical Music, New York Jazz or New Audiences and Innovative Practice.

√ 2 year programme (120 ECTS)

% www.hanze.nl/pcc



#### **Energy for Society**

Degree awarded: Master of Science

Climate change is real and energy transition is necessary. We need new professionals who will help communities to realise this much needed transition to renewable energy sources. Do you want to make a difference in realising energy transition from a societal perspective? This master's programme will teach you how to encourage, facilitate and manage energy transition initiatives from a western European perspective, by collaborating with and promoting collaborations between communities, consumers, policy makers, and other stakeholders. You have an academically informed understanding of the different constraints and opportunities that energy transition initiatives face and are able to find the proper solution. After the master's programme you can work for an organisation, a municipality, a province or an NGO, or you can start your own consultancy company.

√ 1,5 year programme (90 ECTS)

% www.hanze.nl/e4s



#### **Smart Systems Engineering**

Degree awarded: Master of Science

Smart systems are increasingly becoming a reality in our everyday life. By 2030, about 500 billion devices are expected to be connected to the Internet. Pinhead sized sensors will be embedded into practically any product on the market. During this programme, you will become an architect of intelligent sensor systems, being able to build and develop smart systems that interact with their environment. By discovering new and exciting ways to apply intelligent sensor technology, you are able to help improve the world around you. Upon graduation, you can pursue a career in the fields of health, energy, high-tech systems and materials (HTSM) or become an academic researcher.

- √ 1,5 year programme (90 ECTS)
- ✓ Location: Assen
- % www.hanze.nl/sse



#### **Architecture**

Degree awarded: Master of Science

The Master of Architecture is a challenging programme. It awards you an MSc degree and allows you to become a licensed architect in the Netherlands. The programme focuses on design, combining an academic study with work in a professional practice. You will learn how to design through a variety of tasks that are linked to topical and socially relevant spatial issues. The combination of work and study, along with the small-scale nature of the programme, will enable you to accumulate a wealth of knowledge and skills contributing to your personal development.

- √ 4 year part-time programme (240 ECTS)
- Graduates have direct access to the Dutch Architects' Register, which means recognition as an architect throughout the EU
- % www.hanze.nl/masterarchitecture





#### **Data Science for Life Sciences**

Degree awarded: Master of Science

In the master's programme Data Science for Life Sciences, you will be combining life sciences with data science. You will learn how to use new data processing technologies, write algorithms to recognise sick cells and analyse health-data from smart devices. These skills will help you to contribute to better and more efficient healthcare and aid innovations in the life science industry. In short, you will develop into a data scientist who bridges the gap between domains of life science and technology. This practice-based master's lets you apply your gathered knowledge directly and responds to a growing demand for data scientists. It is also the first master's at a university of applied sciences in this field.

- √ 2 year programme (120 ECTS)
- ✓ Practice-based
- % www.hanze.nl/dsls



#### **European Master in Renewable Energy**

Degree awarded: Master of Science, as well as EUREC certificate

Are you up to the task of designing a sustainable energy system based on renewable energy technologies? Are you the much needed highly skilled professional engineer? And do you want to learn how to work with fundamental interdisciplinary knowledge, skills and tools to tackle one of Europe's biggest challenges; the transition towards sustainable energy systems? Then this is the programme for you! The combination of technical, strategic, social and environmental issues encountered in the energy transition demands a significant multidisciplinary approach. That's what you'll be learning! You will contribute to the energy transition by applied research, consultancy work or providing strategy and policy advice, all with the focus on renewable energy technologies. This programme offers you a great way to start or boost your career in the energy sector. You will become a renewable energy engineer with a fundamental understanding of the technologies and techniques in the energy sector.

- ✓ 16 month programme (90 ECTS)
- Obligation to study at least one semester abroad. You can study a specialisation at one of our partner universities or you can do your thesis project abroad, or even both.
- % www.hanze.nl/mre



## **European Master in Sustainable Energy System Management**

Degree awarded: Master of Science

Do you want to make a difference in realising energy transition from a business innovative perspective? The European Master in Sustainable Energy System Management focuses on technical and economic aspects of the energy system. You will learn to analyse, design, and implement business cases and sustainable energy systems with a systemic and interdisciplinary approach, making you a valuable asset to the whole energy industry. The programme has a clear international focus, not only because of the international student mix, but also because you follow the programme at different locations in Europe.

- √ 16 month programme (90 ECTS)
- Obligation to study at least one semester abroad. You can study a specialisation at one of our partner universities or you can do your thesis project abroad, or even both.
- % www.hanze.nl/msesm



'After pursuing my
bachelor's in Sensor
Technology and master's in
Smart Systems Engineering at Hanze,
I decided to stay in the region. I now work
as an Al consultant at Klippa DataNorth,
a tech scale-up that's growing insanely
every year, just like many companies
in this region. Groningen has many
opportunities to offer for international
graduates, and so do the cities around
Groningen. If you'd like to develop your
career in the north of the Netherlands, you
can definitely do so, especially with an
engineering background!'

Antons, Hanze graduate from Latvia

## **WELCOME TO THE CITY OF TALENT!**

## **GRONINGEN, THE NETHERLANDS**

#### The Netherlands - top education destination

The Netherlands is much more than just tulips, cheese, bicycles and wooden shoes. Here's why you should definitely consider the Netherlands as your study destination:

- English proficiency The Netherlands is ranked first in the world for speaking English as a second language (EF English Proficiency Index, 2022). Almost everyone you'll meet speaks English, so you won't have trouble communicating with locals.
- Value for money Dutch higher education is well-recognised and highly internationalised. Many programmes are English-taught, while tuition fees and cost of living are significantly lower than for example in native English-speaking countries.
- Diverse and inclusive Annually, more than 75,000 international students from over 160 countries come to the Netherlands, and this number increases every year. As our country is relatively small, we've always been very much connected to other countries and cultures. The Dutch are known as open-minded and direct, fostering an environment for easy connections and a fruitful exchange of ideas and perspectives.
- Safe and happy It could be due to the canals, the abundance of beautiful architecture, or maybe even all those bicycles, but the Netherlands is ranked among the safest and happiest countries in the world.
- Excellent career opportunities Some of the world's biggest multinationals, including Philips, Heineken, KLM and Shell, are Dutch. We are a world leader in many areas of expertise, such as sustainability and art & design. The Dutch government is very eager to retain talent offering international students various opportunities to find a job or start a business in the Netherlands upon graduation.

#### **Groningen – thriving student city**

There's more to the Netherlands beyond Amsterdam. In fact, we dare to argue that you'll come to love the city of Groningen so much, you might never want to leave. There are several reasons why Groningen is considered the Netherlands' best student city by students and graduates alike. Here's why:

- Great introduction activities The KEI-week, organised every year
  in August, is in fact one of the biggest introduction weeks in Europe.
  Next to that, Erasmus Student Network (ESN) Groningen organises an
  additional intro week especially for international students. Joining these
  events is a great way to get to know the city and make new friends.
- World Cycling City Nowhere in the world is cycling as popular as in Groningen. An astonishing 60% of all traffic movements is done by bicycle. This healthy and environmentally-friendly way of transport is embraced by students as well. Groningen has state-of-the-art facilities for cyclists – including safe bike paths and a car-free zone which covers most of the city centre.
- Youngest city of the Netherlands Studying in Groningen equals living in the Netherlands' youngest city. A good 25% of Groningen's population consists of students and this enhances an amazingly vibrant student atmosphere.
- Compact but complete Groningen's a city which feels like a town compact as it is – but is also very complete in terms of facilities, shops and attractions. Everything you need is within reach!
- Buzzing cultural scene and great sport facilities With internationally renowned events and festivals such as Eurosonic Noorderslag (January) and Noorderzon (August), Groningen's cultural scene is alive and kicking. There's always something to do around town, whether you're interested in music, theatre, arts, or just love to hit the pubs.

Next to that, there are some great sport facilities: as a student you can enjoy all kinds of sports for just €59.95 a year through the ACLO.



### HANZE UNIVERSITY OF APPLIED SCIENCES

Hanze University of Applied Sciences is the largest and oldest university of applied sciences in the northern Netherlands. With students from 115 nationalities currently enrolled in our study programmes and an abundance of English-taught programmes, we can proudly say that Hanze UAS is a truly international university of applied sciences. We embrace our intercultural Hanze community and would love to welcome you on board. But why would you choose to study at Hanze UAS?

- Wide range of programmes Whether you're interested in business, sports, engineering, the arts or something completely different: we've got you covered. We offer international programmes in a lot of domains, enabling you to choose a study programme to your liking.
- Learn by doing From day one, you will get the chance to apply the knowledge gained from your lectures in assignments and projects.
   You will be learning by doing, and your assignments are always supported by the right amount of theoretical background.
- Graduate with work experience Almost all our bachelor's programmes include an internship offering you the possibility to build your curriculum vitae and make meaningful connections while completing your study programme. This will give you an edge when entering the work force upon graduation.
- Share your talent At Hanze UAS, we encourage our students to use their talents to benefit not only themselves, but also the world around them. We aim to give you plenty of opportunities to develop your talent, and to discover talents you never knew you had. We are an engaged university. During your studies at Hanze, you can contribute to impactful projects, adding value to the professional field by creating real-world solutions to today's issues.
- Entrepreneurial attitude Are you aspiring to be an entrepreneur?
   Then look no further. With an abundance of facilities in place to help you start your own company, we can help you in case you're aspiring towards a future as an entrepreneur.

Cost of living an example starting from €1000 a month, depending on vour situation shared facilities from €400 Insurance varies AoN student insurance: around €50 a month Housing private facilities Groceries from from €700 €250 Additional (clothes, transport, going out) €200

\* expenses vary greatly between students depending on spending patterns as well as eligibility for, for example, student finance and travel compensation schemes. Check www.hanze.nl/costofliving for more examples.

"Groningen is not only a great student city, but it is also located in a region with ample job opportunities. Many international graduates, including myself, end up working in thriving companies in sectors such as tech, energy, and IT!"

Stanley, Bachelor's graduate in International Business





#### **CONTACT US**

Choosing the right programme and preparing for your study abroad can be daunting process, but we are here to help. For more information or advice, please do not hesitate to contact us.

#### Student Administration (STAD)

For questions about admissions and the application procedure:

- E admissions@org.hanze.nl
- T +31 (0)50 595 27 50

#### **International Office**

For general questions about moving to the Netherlands and questions about immigration and visa:

E immigration@org.hanze.nl

For questions about accommodation:

- E housing@org.hanze.nl
- T +31 (0)50 595 78 00

#### **Hanze International Student Team**

The Hanze International Student Team can answer your general questions about studying at Hanze University of Applied Sciences and living in Groningen. They can help you get in contact with international students from the different programmes if you want to hear first hand what the programme is all about.

E histeam@org.hanze.nl

Whatsapp: +31 (0)6 33 93 75 05

#### Hanze Study Choice Support

Doubting between several of our programmes? Or simply don't know what programme would suit you best? Our Hanze Study Choice Support team would be happy to help you out!

E studychoicesupport@org.hanze.nl

#### Visiting address

Zernikeplein 7 9747 AS Groningen The Netherlands

#### **SCHOLARSHIPS**

Hanze UAS has various scholarship possibilities to aid students financially if they meet the requirements.

Financing your studies ▶



#### **ADMISSIONS**

If you want to apply for a programme, you have to meet certain entry requirements, and complete some forms. You can find up-to-date entry requirements on the programme webpage of the degree programme of vour choice.

#### **Application deadlines**

- EU/EEA: 15 August
- Non-EU/EEA: 1 June (1 May for students from Bangladesh, Pakistan, India and Nepal)

Certain programmes have alternative application procedures and deadlines.

All you need to know about applying to Hanze



#### CONNECT

#### **Open Days**

Do you want to explore our study programmes, meet our lecturers and students and experience Groningen - the best student city of the Netherlands? Join one of our Open Days!

Our remaining Open Days for this academic year are on:

Bachelor	Master
4 November 2023 - on campus	12 October 2023 - on campus
8 December 2023 - online	8 December 2023 - online
3 February 2024 - on campus	14 March 2024 - on campus
22 March 2024 - online	22 March 2024 - online

#### Campus tours

Would you like to visit our campus, but cannot make it to one of our Open Days? Then book your personal campus tour!

#### Online events

Get to know Hanze UAS and the city of Groningen from the comforts of your own home! Use the QR code below

to find out more about our online events. 

T



#### Social media

- Hanze University of Applied Sciences, Groningen
- Hanze University of Applied Sciences, Groningen
- (i) hanzeuas
- hanzeuas
- Hanze Talks

Meet us, online or in Groningen





All programmes at Hanze University of Applied Sciences, Groningen, are accredited by the NVAO, the Dutch and Belgian official accreditation body. Approval of the NVAO indicates that programmes meet the quality requirements set for higher education by the Ministry of Education, Culture and Science.



Hanze University of Applied Sciences, Groningen, achieved a top 25 position worldwide in the subcategories 'graduate companies', companies founded by alumni, and 'regional joint publications', in the internationally renowned U-Multirank 2022.