MEET THE UNIVERSITY OF GRONINGEN

400 Years of Passion & Performance

founded in 1614
Healthy Ageing is one of the research focus areas for the University of Groningen. In 2014, our University will reach the respectable age of 400 years and it will do so in excellent condition, if we are to believe the international academic community – we are now in 89th place in the Times HE ranking list. Our own students and staff are very satisfied too, as evidenced by our Top 25 position in The Scientist’s ‘Best Places to Work in Academia’ ranking list, and the University of Groningen is the most recommended university in the Netherlands in the International Student Barometer!

So what’s our secret? The key strategy is to attract ambitious and talented students, researchers and lecturers with a passion for their field from all over the world, to reward proven performance and to stimulate interdisciplinary research and teaching. We provide talent with the room to flourish. Talented secondary school pupils, students, PhD students, researchers, lecturers and support staff are given ample opportunity to get the best out of themselves. This is what allows a university to be reborn year after year, to continuously grow and to stay forever young.

We highly value operating in the heart of society, contributing to the major questions of modern society. We have chosen to contribute to the fields of Energy, Healthy Ageing and Sustainable Society. Researchers at the University cooperate on a large scale with partners from other institutions, companies, government organizations and the general public. We are located in the North of the Netherlands, rooted in the tradition and history of a city which is proud to be known as the City of Talent. The city of Groningen is a charming and bustling university town, while the countryside offers beautiful and limitless views in all directions.

We would be happy to welcome you to Groningen and bring you into contact with our talented students and researchers. But of course, there are also plenty of virtual ways to learn more about us and get in contact with us from a distance – for example via our website or Facebook, Twitter and YouTube. Last but not least, we’re proud to present our key features and some of the results of our passion and performance in this brochure.

Quality works. For 400 years and counting...
FACTS AND FIGURES

GENERAL

- Founded in 1614
- 28,000 students
- Over 5,000 Full Time Equivalent staff
- Annual turnover: EUR 614 million
- 9 faculties, covering all academic disciplines
- 479 full professors (male/female ratio: 385/94)
- 436 dissertations
- 14 Research Master’s programmes
- 5,000 academic publications
- 9 graduate schools
- Times Higher Education World University Rankings: 89
- QS World University Rankings: 109
- Academic Ranking of World Universities: 103
- 3,000 of the 28,000 Master’s and Bachelor’s students
- 1,100 exchange students
- 800 out of the 1,500 PhD students
- Nearly 20% of academic staff
- 115 nationalities

INTERNATIONAL RANKINGS

- Europe: Uppsala University (Sweden); Ghent University (Belgium); University of Göttingen (Germany)
- Asia: Universitas Gadjah Mada, University of Indonesia, Bandung Institute of Technology (Indonesia); University of Beijing; Tsinghua University; Fudan University (China); Osaka University (Japan)
- Americas: National Autonomous University (Mexico); University of São Paulo (Brazil); University of California, University of Pennsylvania (USA)

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RESEARCH

- 479 full professors (male/female ratio: 385/94)
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FAMOUS ALUMNI

- Aletta Jacobs, first female Dutch university student
- Wim Duisenberg, first President of the European Central Bank
- Klaas Knot, President of DNB, the Dutch Central Bank
- Wim Pijbes, General Director of the Rijksmuseum Amsterdam
- Several members of the Dutch Royal Family

RENNOWNED SCIENTISTS, PAST AND PRESENT

- Johan Bernoulli, pioneer in the field of calculus, 1700
- Jacobus Kapteyn, discoverer of the evidence for galactic rotation, 1900
- Heike Kamerlingh Onnes, student in Groningen, Nobel Prize for Physics 1913
- Albert Szent-Györgyi, researcher in Groningen, Nobel Prize for Physiology 1937
- Willem Kolff, PhD student, inventor of the artificial kidney 1946
- Frits Zernike, professor of physics, Nobel Prize for Physics 1953
- Ben Feringa, professor of chemistry, Spinoza Award 2004
- Petra Rudolf, professor of physics, Descartes Award 2008

STRATEGIC PARTNERS

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Talent needs space and support in order to flourish. By encouraging talent at all levels, we help students and staff transform their passion into performance.»

ACADEMIC TALENT
We believe that academic talent should be stimulated as early as possible. That’s why our University has opened its doors to primary and secondary school pupils, offering activities to acquaint them with universities and with scholarship. And once they are students at the University, we inspire them with our research-driven teaching. Exceptional talent is rewarded; top students are given additional scope to pursue their own academic interests and to carry out research as part of special programmes within the Honours College or within the University College. Promising researchers can be admitted to our extensive tenure track system, including the prestigious Rosalind Franklin Fellowships, which lead to a full professorship. This is how we stimulate passion and talent for scholarship.

TALENT AT WORK
Supporting talent at all stages of an individual’s career is what stimulates optimum development. We provide opportunities for professional development to both staff and students. Staff, for instance, can develop their academic leadership skills, or receive support with research grant applications and through mentoring, while students can take courses and workshops aimed at developing their skills. Support staff can gain experience in another position, and all staff are encouraged to gain experience abroad. With us, talent development is an ongoing process.

» rug.nl/work-with-us/
» rug.nl/next/

ROOM FOR TALENT

Number of Science & Nature papers, 2007–2012

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Catarina Dutilh Novaes, a Rosalind Franklin Fellow and university lecturer, is conducting research at the Faculty of Philosophy into the empirical side of logic and reasoning.

‘At school I couldn’t decide between history and maths. Thanks to logic, I didn’t need to. I’m not a conventional armchair philosopher who likes to reflect and not look outside. Isn’t it odd that philosophers don’t have to provide any empirical evidence for their claims? They assume that people can reason well with simple arguments. But the empirical literature shows that this is not the case. There is a gap between what logic calls correct reasoning and how people reason in practice.

I have submitted an application for an empirical study of the role that training plays in how people reason. This involves working with psychologists, cognitive scientists and mathematicians. If all goes well, I will be carrying out experiments on reasoning.

I think it’s a great honour to be a Rosalind Franklin Fellow. She is a great role model. It is important for young, motivated female researchers to have an opportunity to prove themselves academically. This is what attracts clever, talented women from all around the world to Groningen.’
Oscar Kuipers: ‘We use the iGEM competition as a teaching method in which the supervisors remain in the background and just offer feedback and facilities. It’s the students who dream up what they want to do and develop their idea completely independently. The great thing about these students is that they’re open to the wildest ideas and are willing to try anything. I think it’s fantastic working with such motivated people. The idea of developing bacteria to detect rotten food has heaps of potential. One possibility is that we’ll devote a separate research project to it.’

Alicja Daszczuk: ‘The night before we had to submit our data for the European championship, we were still busy working on the final details. One student couldn’t stand it any longer and went to the lab. He came back absolutely delighted: the bacteria had changed colour. This was the first visible proof that our idea worked. You have to be really motivated for this competition – you don’t do it just to earn credit points. I’ve learned a lot and it was an inspiring experience. We wanted to make a statement about the waste of food: too much food is thrown away because of the date on the packaging. Thanks to these bacteria, that’s no longer necessary.’
The University of Groningen offers top-quality research and teaching. Part of this is the expectation that our students and staff will make the most of their talents – and this approach is bearing fruit. Our students and researchers are securing prestigious grants, we are achieving high scores on international ranking lists and we are engaged in successful partnerships at home and abroad.

INVESTING IN QUALITY

We invest in talent by offering excellence programmes to our promising students and researchers. Five percent of our students are involved in these programmes and our attractive tenure track options are helping to attract promising research talent. The upshot is that our researchers are regularly awarded prestigious grants and scholarships. Since 2007 we have secured more than 30 European Research Council (ERC) grants, which puts us among the top research institutions in Europe. This focus on developing talent is a prime reason why the University of Groningen has been rated one of the top 25 Best Places to Work in Academia for the past three years.

› rug.nl/top-research/
International partnerships

By looking beyond our borders we can achieve more and better results, while at the same time ensuring that more people can benefit from our research and teaching. The University offers double and joint degree programmes with universities across the world, some of them as part of the European Commission’s prestigious Erasmus Mundus programme. Our research is also reaping the benefits of international cooperation. Within the U4 network, we have joined forces with the universities of Ghent, Uppsala and Göttingen to carry out research into cultural transfer and transmission and into the ageing brain. The University of Groningen is also actively involved in development cooperation with projects in the field of e-learning, good governance, pharmacy, IT, health and government decentralization in Africa and Asia.

The joint efforts of the University and the University Medical Center of Groningen has led to remarkable research initiatives and results in the field of Healthy Ageing. One of these is ERIBA, the European Institute for the Biology of Ageing. This institute investigates the causes of ageing and aims to develop novel strategies to prevent or combat age-related disease, as well as provide evidence-based recommendations for healthy ageing. The institute has got off to a flying start by being awarded various grants for special projects. Furthermore it was chosen from several prestigious institutions all over the world to head a consortium that will set up a flourishing institute for stem cell research at the Skoltech University in Skolkovo, Russia.

Our teaching is first-rate: the 2013 Master’s selection guide puts us in the top three universities in the Netherlands and our Master’s in Nanoscience has been rated the best Master’s programme in the country. We are also doing well according to the annual Elsevier survey of degree programmes in higher education, with our degree programmes in Philosophy and Theology being judged the best in the country for several years now by students and professors in these disciplines.

The University of Groningen is listed among the top 100 in various key national and international ranking lists.

PASSION AND PERFORMANCE

We score an impressive 89th place in the Times Higher Education ranking of the world’s universities, and are among the 75 best universities worldwide in the National Taiwan University’s 2012 Performance Ranking of Scientific Papers for World Universities. We are proud of our leading research schools – NOVA (the Netherlands Research School for Astronomy), the Research Centre for Functional Molecular Systems involving our top researcher Ben Feringa, and ZIAM (Zernike Institute for Advanced Materials), which ranks in the global top five in the field of Materials Science.

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‘In Economic History we study the causes of economic growth and stagnation. Why have certain countries become rich while others remain poor? We can learn from history.

I am enormously proud of the prize of € 1.5 million awarded to me by the Netherlands Organisation for Scientific Research (NWO) for research into the prosperity paradox in the first half of the twentieth century. During that period of wars and severe economic crisis, we also see huge advances in quality of life. This doesn’t match the moderate development in national income, the indicator used to measure economic growth. And yet people lived for longer, they grew taller and had more leisure time. How is that possible? I would like to develop a broader measure of human prosperity that takes account of changes in life expectancy, income distribution, and working hours. This will enable us to better explain the causes and effects of economic development.

Why did my students elect me Lecturer of the Year? Probably because I hand over much of the responsibility to them in seminars. I think it’s important for academics to learn to ask the right questions. That’s something that students appreciate.’
As a research university, the University of Groningen sees it as an honour and an obligation to contribute to the major challenges facing today’s society. There are three focal points heading our research agenda – healthy ageing, energy and sustainable society. Our approach is always a multidisciplinary one and it ties in with the Grand Challenges formulated at a European level.

Healthy Ageing
How do we stay healthy, happy and socially active for longer? This is the key question in our Healthy Ageing research. The LifeLines research programme of the University of Groningen and University Medical Center Groningen is monitoring 165,000 inhabitants of the northern Netherlands over a five-year period. Children, parents and grandparents are being examined and asked about their illnesses, lifestyle, nutrition and medication.

Energy
With the largest gas field in Western Europe on its doorstep, the University has a long tradition in the area of energy research. The most important themes at present are climate change and energy shortages, and they are largely being addressed in conjunction with the business community under the umbrella of the Energy Academy Europe.

Sustainable Society
The world is changing – the various societies that make it up are working together or competing with each other, and are sometimes even in conflict with each other. Even within a single society, there can be potential threats endangering the continued survival of that society. How much influence can we have, and do we want to have, on these dynamics so as to create a sustainable society together?

Valorization
The University of Groningen is actively involved in creating social and economic added value for the knowledge it develops. We aim to operate at the cutting edge of scientific knowledge and its application in the business world. We regard knowledge valorization as an extremely important economic and social factor. Together with the University Medical Center Groningen and the Hanze University of Applied Sciences, the University of Groningen is an active partner in the Centre for Valorisation and Entrepreneurship and is working on marketing knowledge initiatives and training young people to become entrepreneurs.

Alumni
Over 100,000 alumni of the University of Groningen are opening up new possibilities by placing their knowledge and their networks at the disposal of the University. Studies show that this sharing of expertise sparks a greater involvement in teaching and research. And by sharing information about their field and about internship options, as well as targeted study advice, alumni can make a valuable contribution to teaching.

University sustainability
The University of Groningen has achieved 53rd place in the 2012 UI GreenMetric University Ranking. This ranking system compared 215 universities from 49 countries in terms of ‘sustainability on campus’ and ‘environmentally friendly management’. The Environmental Performance Indicators point to enormous improvements over the past 13 years when it comes to reducing energy consumption and hazardous and non-hazardous waste. Sustainability also governs the University’s procurement policy, with sustainability criteria weighing heavily in decisions about which companies to deal with.

Public presentation and debate
The University of Groningen encourages and supports its academic staff to join in the public debate. Our researchers make frequent use of various media to share their scientific ideas with the world. A good example is the ‘Opinion’ feature published every week on the University website. We also showcase the added value of our research in our weekly video magazine ‘Unifocus’.

Where should we place the boundary between state intervention and civic responsibility?
What are the optimum conditions for healthy ageing?
To what extent is people’s behaviour sustainable and should the government and businesses take account of this?"
Meet the University of Groningen Professor of Law and Economics and director of research at the Faculty of Law and academic director of Sustainable Society.

Oscar Couwenberg

“We want to bring together the researchers who are already working in this area and publicize the topic more widely. It is typically a theme where you have to work with researchers and organizations from outside the University. Sustainability isn’t just about the environment – it’s also about social tensions, the challenges facing Europe. How do we maintain a balanced society? This is an area where we as a university can make a major contribution. Because so much is already being done, my first job is to make a reconnaissance of all the faculties to actively involve all researchers in this research focus. It needs to become part of the public mind-set. I see a good deal of common ground between my own research and Sustainable Society. For example, I’m looking at how businesses deal with financial and economic problems, as well as at the organization of the economy and climate law, such as CO2 emissions trading.”

Sustainable Society: a part of the public mind-set
GRONINGEN

City of Talent
- A safe city where you quickly feel at home
- The cultural and economic capital of the northern Netherlands
- A vibrant student city with a population that has the lowest average age in the Netherlands
- With an interesting mix of centuries-old buildings and spectacular modern architecture
- The nearby countryside offers beautiful scenery and limitless views in all directions
- Near the Wadden Sea area with its wetlands and a wide variety of animal and plant life (UNESCO World Heritage)
- In the heart of Europe with the capitals of other European countries just a short distance away
Colophon

Communication Office
University of Groningen
P.O. Box 72
9700 AB Groningen
The Netherlands
communication@rug.nl
0031 50 363 5445

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Marjan Brouwer

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