

English-taught
Master's
programmes

2019-2020



change perspective

Radboud University



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‘Nijmegen, a modern city with a rich history dating back to Roman times.’





A word of welcome

'Radboud University is a student-oriented research university where individual responsibility, independence, and small-scale classes are fundamental to the education we offer. We strive to create an environment where all students feel at home. Our key asset is our educators: scientists who love to teach.'

As Rector Magnificus of Radboud University, it would give me great pleasure to welcome you to our fine University in Nijmegen, the Netherlands.

Higher education benefits from an international feel. Spending time abroad enriches the lives of our students and staff. At the same time, international students and staff who visit Radboud University bring new insights to our academic community, creating a truly international campus. You, as an international student, are an important factor in this process.

Many consider the Radboud campus – with its modern buildings located on the former country estate of Heyendaal – the greenest and most beautiful in the Netherlands. All our students have access to well-equipped study facilities and lecture rooms, state-of-the-art laboratories and equipment, libraries and computer networks, together with fine leisure possibilities and excellent sports facilities.

We realise that you want to enjoy your stay here as much as you can, and not just work and study hard! Therefore, we offer an orientation programme at the beginning of each semester for all our new international students and a variety of social activities throughout the academic year. We hope you will take the opportunity to participate in some of these events. I look forward to welcoming you to Nijmegen, the oldest city in the Netherlands with, thanks to the students, a young atmosphere.

Professor Han van Krieken
Rector Magnificus

Change perspective

Gaining new and exciting insights

Radboud University is one of the leading academic communities in the Netherlands. Our top-flight education and research take place in modern buildings with state-of-the-art facilities, located on a beautiful, green campus.

We are a close-knit community where academics from different faculties – thanks to being at walking-distance from each other – often work together in cross-disciplinary teams. Therefore, as a Master's student at Radboud University, you will not only be able to converse with your fellow students, but also with students from other programmes, teachers, professors, and top-notch scientists. These meetings will stimulate you to take a fresh look at things and change your perspective. In turn you, as an international student, can stimulate others to change their perspective.

The strength of our university lies in its personal approach. Our Master's students receive individual guidance from top researchers. Students' studies are also directly integrated with the work done at the university's 14 research institutes – a number of which are top in their field. This offers unique opportunities to undergraduates, postgraduates and doctoral candidates alike. It is one of the reasons why an increasing number of students and scientists from all over the world choose to study and work in Nijmegen.

Nijmegen, a student-friendly city

You will be based in a true university city: of its 170,000 inhabitants, some 30,000 are students. Students appreciate the city's attractive, green surroundings and its many venues for relaxation and entertainment. The cultural centre LUX is the largest art house cinema in the Netherlands and also offers theatre, music, debate, and multimedia. The oldest city in the Netherlands dates from Roman times when its name was Noviomagus (New Market). Situated close to the German border, Nijmegen lies on the banks of the river Waal, a branch of the Rhine. It is a friendly and safe place to live and study.

The gateway to Europe

Being in the heart of Europe also has its advantages. While studying in Nijmegen you will have the opportunity to find low cost travel to anywhere in Europe. Nijmegen itself is located within 90 minutes away from three international (low cost) airports: Amsterdam Schiphol, Eindhoven and Düsseldorf Weeze. This means you can almost always find an affordable flight to the big cities of Europe or the beaches of the Mediterranean. Of course you can also take the train and quickly zip to Paris or Berlin for the weekend.

We invite you to come to Nijmegen and change perspective!



Ranking and awards 2017

- Best Traditional University in the Netherlands for six consecutive years between 2010 and 2017, according to students in information guide 'Keuzegids universiteiten'
- Nobel Prize for Physics awarded to two professors connected to Radboud University in 2010
- 122 in the Times Higher Education Rankings 2017
- 204 in the QS World University Rankings 2017
- 136 in the Shanghai Rankings 2017

For more information on rankings and awards, please have a look at www.ru.nl/masters/rankings

Radboud facts 2017

- Student total 20,967
- Master's students 7,411
- Bachelor's students 13,556
- International students 2,314
- Bachelor's programmes 37 (of which 12 are taught in English)
- Master's programmes 74 (of which 50% is English-taught)
- Research Master's programmes 8
- Diploma's granted 5,566
(2,619 Bachelor's, 2,947 Master's)
- PhDs granted 435
- Publications (academic peer reviewed) 7,146



Why the Netherlands? Multicultural Society

For a small country like the Netherlands, an international orientation – including in the field and training – is a must for survival in our increasingly internationalised world. This system trains students to analyse and solve practical problems independently through emphasis on self-study and self-discipline.

If you do not meet the admission requirements yet, you will receive a conditional offer. In some cases, you may be admitted to a pre-Master's programme instead.

Studying at Radboud University

Radboud University is in the top 1% of universities in the world. An annual survey among all university students in the Netherlands has shown that between 2010 and 2017, students at Radboud University were the most satisfied with their university. The survey included aspects such as the quality of education, the guidance provided by teachers, and study facilities.

As an example of excellence, the 2010 Nobel Prize in Physics was awarded to a professor and PhD student connected to Radboud University. An increasing number of students and scientists from around the world choose to study and work in Nijmegen. Radboud University has seven faculties and enrolls just over 20,000 students in more than 100 study programmes. The University is constantly strengthening the international character of its programmes. The diverse backgrounds of those who study and teach at the University help our common objective: to achieve the highest possible quality in education and research.

Regular and Research Master's programmes

Radboud University offers a wide range of Master's programmes taught in English. In addition to regular Master's programmes, the University offers Research Master's programmes. Both lead to a high-quality Master's degree, with the difference that Research Master's are intended for students who are planning on a scientific (research) career. The two-year Research Master's programmes are highly selective and are an excellent preparation for a PhD. All Master's programmes have been internationally accredited by the Accreditation Organisation of the Netherlands and Flanders (NVAO). For more details of these programmes, admission procedures, tuition fees and registration:

> www.ru.nl/masters



Grading system

The grading system in the Netherlands may be different from the system what you may be used to. The grading system is on a scale of 1 to 10, where a 6 is regarded as sufficient. Marks higher than an 8 are considered to be above average.

Academic year & semesters

The Dutch academic year is divided in two semesters.
First semester: September to January
Second semester: February to July.

Why the Netherlands?

Problem-based learning system

The Netherlands has received international acclaim for its ground-breaking problem-based learning system. This system trains students to analyse and solve practical problems independently through emphasis on self-study and self-discipline.

Why the Netherlands?

Excellent education and research

The Dutch system of higher education enjoys a worldwide reputation for high quality. Experience shows that people who have studied at a Dutch higher education institution perform very well in other parts of the world. This quality is achieved through a national system of regulation and quality assurance.

Pre-Master's programmes

If you do not meet the requirements set for direct admission to a Master's programme, in some cases it is possible to be admitted to a pre-Master's programme first. Finishing this programme will grant you access to the Master's programme. For an overview of the Master's programmes at Radboud University that offer a pre-Master's, please visit:

> www.ru.nl/masters/pre-masters

Joint Master's programmes

Radboud University also offers some Master's programmes as joint programmes with other international universities. Joint degree programmes are programmes, where curricula, admission and examination regulations are jointly developed and recognised by several partner universities. The successful completion of the study programme is awarded with more than one Master's diploma: either national degrees from the individual partner universities or a degree that is jointly conferred. For more information on these joint Master's and Joint Degree programmes, please visit:

> www.ru.nl/masters/jointprogrammes



Radboud Honours Academy for Master's students

The Radboud Honours Academy offers a special supplementary challenging programme for highly motivated Master's students wishing to extend their knowledge. Students can apply for a position in one of the interdisciplinary think tanks or an Honours Scholarship for individual research abroad. Students can also participate in an Honours Lab in which they will spend a short period of time working with other students on a current theme.

> www.ru.nl/honoursacademy

PhD candidates

After obtaining a Master's degree, you may want to continue your studies as a PhD candidate at Radboud University. Our research and education benefit from an international approach and PhD candidates play an important role in this process. The process of earning a doctorate normally takes four years and consists of conducting independent research and writing a dissertation. In general, a tuition fee is not requested. The most usual way to become a PhD candidate is by applying for an official vacancy.

> www.ru.nl/phd

International alumni

The number of international students who come from abroad to study at Radboud University is increasing every year. When they leave, these students automatically become a part of our growing community of international alumni, playing an important role as ambassadors for our University around the world. International alumni receive a newsletter and stay connected with each other through world-wide alumni events as well as via a Facebook.

> www.facebook.com/RadboudUniversityAlumni

Radboud Summer School

Every summer students, PhD candidates and professionals from around the world meet during the Radboud Summer School. Renowned academic staff from Radboud University, Radboudumc and some of their international partners offer a broad selection of courses that will boost your academic knowledge. Enjoy our exciting social activities and extend your international network.

> www.ru.nl/radboudsummerschool

Facilities

The University Library

The University Library has an extensive collection of titles and periodicals and a growing collection of rare manuscripts. A large number of mainly bibliographical and full-text databases can be accessed via the library's website. There is a large Central Library, plus six faculty libraries, which are open to any registered library card holder. With a few exceptions, library services are free of charge.

> www.ru.nl/library

Research facilities

Research at Radboud University covers a wide range of disciplines, from life sciences, to law, language, and literature. The University's high-quality research institutes, which are at the forefront in a number of fields, offer unique opportunities to students and PhD candidates.

> www.ru.nl/english/research

Sports centre

The University has a state-of-the-art sports centre on campus, which was recently ranked in a large international student survey as the best in Europe. Students can 'work out' individually or in groups. There are classes and workouts for virtually any sport you can think of and of course you can join one of the many students' sports clubs, and play in tournaments and league competitions.

> www.ru.nl/sportscentre

University Chaplaincy

At the University Chaplaincy students and staff can meet and eat, meditate and take part in discussions or join in worship. There are several activities in English: group meetings and discussions, regular Catholic Eucharist, Anglican Church services and ecumenical prayer meetings. A Chapel, Muslim Prayer Room and a Quiet Room are available for private prayer or meditation.

> www.ru.nl/chaplaincy

Food and drink on campus

The campus offers a variety of outlets where you can enjoy anything from light refreshments to a full meal. The atmosphere in the cafés, coffee corners and restaurant reflects the food and drink: fresh, colourful, healthy and straightforward. All food served is freshly-made and includes a good variety of organic products. On campus you also find a supermarket.

Language centre

At the University's language centre Radboud in'to Languages, you can choose from a selection of language and communication courses, including a range of Dutch classes. The University does not offer free Dutch language courses for students, but international students receive a substantial discount on all courses offered at in'to Languages.

> www.ru.nl/radboudintolanguages/en

'I love living on the Radboud campus. It's beautiful with lots of trees and parks and people say hello even if they don't know you.'

Aysegül Erdem

(student of Molecular Mechanisms of Disease)



The university really trains us for the future

They have to work hard. But they would all recommend Radboud University to international students. Jwalant, Lisa and László talk about study advisors that really care, informal contacts with professors, and a healthy balance between studying and relaxing. “If you survive this, you can be successful anywhere.”

“Before I came here I had read a lot about the Netherlands”, says Jwalant Yagnik (26), a Master’s student of Astrophysics. “I knew there would be many bikes and dikes. What I had not expected was the amount of work I have to do.”

Lisa Lombardi (23) from Italy has noted other differences as well. She is a Bachelor’s student of Business Administration. “Contact between professors and students is very informal and personal. Italian professors can insist on you using their academic titles in for example an email. Here a professor may say: ‘just call me Michael.’”

Then there are the study advisors. “They are always available”, says Lisa. “I started with a different programme and was indecisive about what to do. The study advisor helped me to make the right choices. The same when I wanted to go abroad. She really cared about me choosing the right destination.” Assistant Professor László Munteán (42) from Hungary who teaches at the Faculty of Arts agrees. “Study advisors are the key persons between teachers and students. They really support you to be successful and cope with the challenges of studying abroad; study advisors always provide a safety net.”

‘Contact between professors and students is very informal and personal’



László has seen many international students finding their way in Nijmegen. “I often say: be aware that you have a voice. Speak up! The system here is based on interaction, engaging in discussions and challenging each other.” Jwalant nods. “People really expect you to ask questions. The University has so many facilities but you will not discover them all unless you ask.”

Lisa is enthusiastic about the international atmosphere in Nijmegen. “Students are encouraged to share experiences from their own countries. A professor may for example ask an Asian student to tell the class about discussions in Asia. We often have group projects, with four or five students from different backgrounds. That is so enriching! It challenges you to think twice about your own ideas and helps you to develop critical thinking skills.”

What would they say to international students who are thinking about coming to Radboud University? “Ask, contribute, engage”, says László. Lisa: “Be prepared to work hard and start straight away. Do not get crazy about achieving high grades but try to find a healthy balance between studying and relaxing.” And Jwalant: “It is true you have to work hard. But in the end, it is very rewarding. The university really trains us for the future. If you survive this, you can be successful anywhere.”

‘Group projects with students from different backgrounds challenge you to think twice about your own ideas’



Admission & application

Admission requirements

To determine whether you can be admitted to the programme you are applying for, your previous education will be reviewed. In some cases, this may involve an interview or an assignment. In any case, we require the following:

- A Bachelor's degree from a university in a relevant discipline for the Master's programme of your choice.
- Proof of English proficiency: TOEFL, IELTS or Cambridge CAE/CPE

The language requirements differ per programme. For programme-specific requirements, please visit:

> www.ru.nl/masters/admission

Application procedure

You can apply online for the Master's programme of your choice. For more information or to apply directly for a Master's programme, please visit:

> www.ru.nl/masters/application

Application deadlines

All programmes have an intake in September. For the September 2019 intake, non-EU/EEA students have to submit their application documents before 1 April 2019, or before 1 March 2019 if they wish to apply for a Radboud Scholarship or an Orange Tulip Scholarship. Assistance in finding housing is included. Applications made by non-EU/EEA students after 1 April will not be considered and will be cancelled.

EU/EEA students are advised to submit their application documents before 1 May 2019 to receive assistance in finding housing. EU/EEA students can apply until 1 July 2019 ultimately, except for the Master's programmes in Biomedical Sciences or Molecular Mechanisms of Disease. For those study programmes the application deadline is 1 April.

Only a few programmes also have an intake in February. For the February 2020 intake, non-EU/EEA students have to submit their application documents before 1 November 2019. EU/EEA students should do this before 1 December 2019. Applications made after these dates will not be considered and will be cancelled.

Student services

Radboud University provides a special service package, including assistance with visa, housing and social activities for international students who enrol in an English-taught Master's programme.

Accommodation

Radboud University mediates in student housing for international students who come to Nijmegen for an English-taught Master's programme, provided you apply before the deadline. Most student rooms are located within a few kilometres of the University and can easily be reached by bus or bicycle. Rooms are furnished, but in most cases you need to provide your own bed linen, pillow, blankets and towels. A furnished room with shared facilities will cost you between €360 and €500 per month. For the latest information about housing in Nijmegen and the application procedure, please visit our website.

> www.ru.nl/masters/housing

Visa and residence permit

Non-EU/EEA students need a visa and/or residence permit. Radboud University will apply for visa and/or residence permit on your behalf after you have been admitted to a Master's programme.

> www.ru.nl/masters/visa

Orientation and social activities

You can expect a warm welcome during the Orientation. You will get to know the city, the University and its community. You will also receive tips about Dutch student life. The Orientation Days are organised twice a year. Throughout the year, Radboud University, the Student Chaplaincy and International Student Network Nijmegen (ISN Nijmegen) also organise a number of excursions, social activities, workshops and of course parties!

> www.ru.nl/masters/socialactivities

Radboud Career Service

International students at Radboud University with questions concerning their career orientation or job possibilities can contact Radboud Career Service. Next to the central Radboud Student Service, most faculties have their own Career Service Office which offers workshops, training programmes and individual coaching for international students. Please visit the Career Service website for more information on finding internships, job vacancies and information on activities regarding your future career.

> www.ru.nl/careerservice/english

Financial matters

Cost of living and tuition fees

Apart from relatively low tuition fees, you should be aware that studying in the Netherlands involves more costs. As everyone's spending habits are different, it is not easy to predict exactly how much money you will need for your stay in the Netherlands. Below you can find an estimation of the costs for one academic year.

> www.ru.nl/masters/studentbudget

Tuition fees

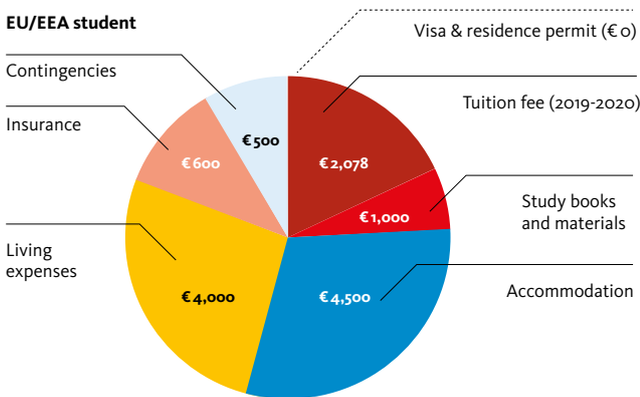
Higher education in the Netherlands is subsidised to uphold its high academic standards. Universities are funded by the government for EU/EEA students and therefore EU/EEA students enjoy low tuition fees, while non-EU/EEA students pay higher fees due to the lack of governmental funding. The tuition fees for 2019-2020 will be:

- EU/EEA citizens: € 2,078
- Non-EU/EEA citizens: € 2,078 - € 12,640, depending on the programme
- All Master's students in Theology pay the lower tuition fee of € 2,078
- Pre-Master's programmes: € 1,039 - € 2,078, depending on the number of ECTS-credits in the programme

> www.ru.nl/masters/tuition

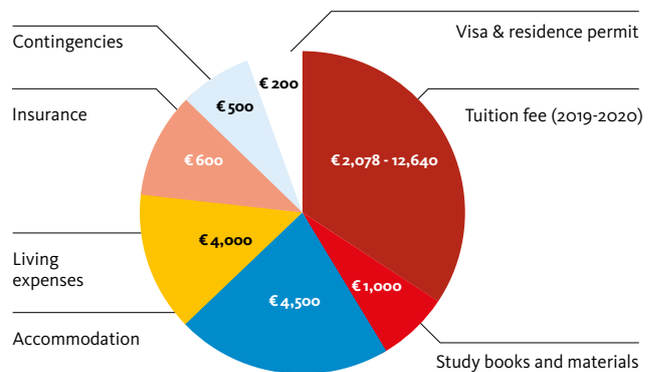
Average cost of living and tuition fees

EU/EEA student



Total: €12,678

Non-EU/EEA student



Total: €12,878 - 23,440



Why the Netherlands?

Value for money

Life in the Netherlands is not expensive compared to English-speaking countries and tuition fees are relatively low. With the renowned quality of education and the comparatively low cost of living, studying in Holland will give you true value for money.

Scholarships and grants

Radboud Scholarship Programme

Radboud University awards about 30 scholarships to non-EU/EEA students who wish to follow certain Master's programmes. The Radboud Scholarship Programme (RSP) covers part of the tuition fee (which is charged at the EU/EEA rate). The RSP programme will also pay for your residence permit as well as insurance during your study. You can apply for an RSP scholarship when applying for a Master's programme. To be included in the scholarship selection procedure, your application dossier needs to be complete in Osiris on 1 March 2019. Visit our website to find out which programmes qualify for this scholarship and what the deadlines are.

> www.ru.nl/masters/rsp

Orange Tulip Scholarship

Radboud University also awards a number of Orange Tulip Scholarships (OTS) to non-EU/EEA students who wish to follow English-taught Master's programmes. The scholarship covers part of the tuition fee (which is charged at the EU/EEA rate). The university will also pay for your residence permit as well as insurance during your study. You can apply for an OTS through the Neso offices in the applicable countries. Visit our website to find out which countries/nationalities qualify for this scholarship.

> www.ru.nl/ots

Other scholarships

Other scholarships options are available, like the Holland Scholarship (HS) and the Fulbright-Radboud Scholarship. Visit our website to find information on other available options.

> www.ru.nl/scholarships

Working as a student

Many students would like to work alongside their studies to cover part of their expenses. We advise you not to rely on this source of income however; as most jobs require you to have a good command of Dutch and finding a job might therefore be difficult. Also, the number of hours you can work as a non-EU/EEA student are limited.

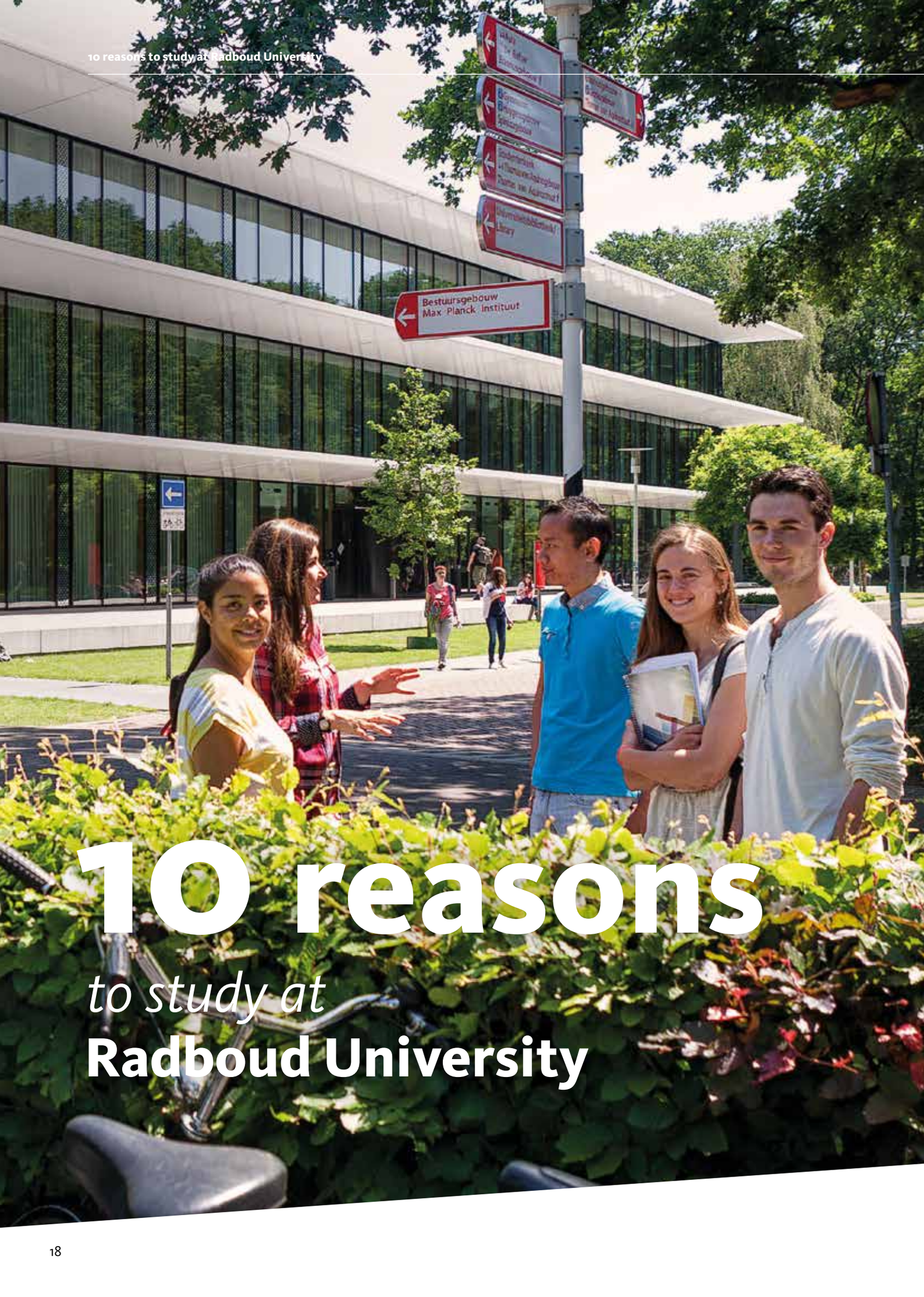
> www.ru.nl/masters/studentjobs



Why the Netherlands?

Entrepreneurial pioneers

The Netherlands are a creative nation. Dutch people enjoy innovation and constantly ask questions to come up with new ideas. This explains why Dutch people are recognised as good entrepreneurs and discoverers.



10 reasons

to study at
Radboud University



1 International ranking and recognition

Radboud University is in the top one percent of universities in the world. Moreover, the 2010 Nobel Prize in Physics was awarded to two professors connected to Radboud University.

2 High quality education and value for your money

The quality of Dutch institutions is well-recognised. The tuition fees and cost of living are considerably lower than in English-speaking countries. This and the availability of scholarships makes studying at Radboud University an affordable choice for quality.

3 Develop valuable skills and be more successful

The Dutch teaching style is interactive and student-centred. Studying at Radboud University means developing your own opinion, an open mind and increasing your international orientation. You will develop valuable skills such as analysing, solving practical problems and creative thinking. Our personal style of teaching offers you plenty of opportunity to work closely with leading researchers and excellent teachers in interactive, small seminars, ensuring a high-quality Master's degree.

4 Excellent services

Radboud strives for the highest quality, also with its services. Even before you start your course, we will be there to smoothly guide you through your admission process and to make you feel welcome. Our services for students were acknowledged by the European Commission, who recently stated that Radboud University has *'an impressive range of activities for outgoing and incoming students and a high sense of concern for quality'*.

5 No need to learn Dutch

The Dutch are the best non-native English speakers in the world. Therefore, there is no need for you to know -although knowing a little may be useful- any Dutch when you choose to study and live in the Netherlands.

6 Be part of an international community

Holland's many international students come from more than 160 different countries. Dutch society is strongly connected to other cultures, the business community and the world. The Dutch are open-minded and direct, so it is easy to meet them and exchange ideas. At Radboud University you can join the Orientation Week just before you start your course, and you can take part in the many social activities we organise throughout the year for our international students, staff and PhD candidates.

7 A safe and happy place to live

Holland is one of the safest countries in the world, according to the 2016 Global Peace index, and belongs to the top 10 happiest countries in the world.

8 The rest of Europe on your doorstep

You can take advantage of the favourable location of Nijmegen. Major European cities like Amsterdam, Cologne and Brussels are just a train ride away and via the many nearby airports you are well connected to the rest of Europe.

9 Excellent career prospects

Studies have shown that people who have studied abroad are more internationally minded, are better at problem solving and making decisions, are tolerant, open minded and curious about new challenges. At Radboud University, we stimulate and support you to develop these qualities which will greatly increase your chances of success in the job market.

10 Greenest campus in the Netherlands

The Radboud campus in Nijmegen is considered to be the greenest and most beautiful in the Netherlands. Also, it is one of the very few study locations in the Netherlands where you can live on campus.

English-taught Master's programmes





Faculty of Arts

Creative Industries (MA)

The creative sector has grown into a proper industry that takes its main ideas from art and culture: companies borrow ideas from artists and designers, the music industry makes use of new technology to reach out to fans, and art and museums play a large role in city branding. The fashion industry has proven that creativity and commerce fit together effortlessly, but this development needs to be evaluated critically from a historical and theoretical perspective. The Master's programme in Creative Industries provides the tools to do just that, within the context of Cultural Studies.

Key courses:

Creative Industries; Fashion; Media; Music; Material Culture; Creativity in Context.

Career prospects:

In this programme you'll develop the skills needed to critically reflect on and successfully contribute to the creative industries. Jobs in: cultural institutions, production companies, media, music, fashion, government.

Unique characteristics:

- The only Master's in Creative Industries in the Netherlands
- Prime location in the heart of art, media and fashion capitals Amsterdam, Cologne and Brussels
- Cooperation with regional museums, art collections, literary, music and film festivals, art houses and publishers
- Exciting internship possibilities

Best preparatory Bachelor's:

A Bachelor's degree (or equivalent, from a research university) in a related field to Creative Industries: preferably Cultural Studies, or a Bachelor of Arts with at least 45 EC in Art History, Cultural Studies and/or Cultural Policy.

Language requirements:

- TOEFL score of ≥ 575 (paper based) or ≥ 90 (internet based, sub-scores ≥ 22)
- IELTS score of ≥ 6.5 , all bands ≥ 6.5
- Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE), with a mark of C or higher

Start date: September and February

Duration: 1 year

Creative Industries is a specialisation of the Master's programme in Arts and Culture.

> www.ru.nl/masters/creative-industries

Tourism and Culture (MA)

In recent decades, tourism has developed into one of the prime industries in the global economy. Travel agencies, governments, heritage centres and publishers are increasingly looking for academically trained professionals who can creatively and critically reflect on tourism as a cultural phenomenon, and who promise to nourish the growing cultural interests of tourists with enticing ideas and well-informed stories. How do travel guides anticipate and shape our tourist gaze? What does it mean to travel in the footsteps of Vincent van Gogh, Marco Polo or Harry Potter? How can municipalities foster new experiences of local history and heritage?

By combining historical, literary, art-historical and other disciplinary approaches, and by integrating academic research with practical challenges, this Master's specialisation will make you an academic expert in cultural tourism.

Key courses:

Tourism and Culture: Theories and Trends; Cultural History of Tourism; Tourism and Cultural Heritage; Remaking Tourism; International Field Work, Tourism on Demand.

Career prospects:

As an academic expert in cultural tourism, you will be able to offer a creative and critical contribution to this prime industry, for instance as a publicist for a lifestyle magazine or the cultural appendix of a newspaper, a policy maker at a municipality, or an entrepreneur who develops new touristic formats.

Unique characteristics:

- The only Master's programme in Cultural Tourism Studies in The Netherlands
- Integration of academic research and practical on the job training
- Thoroughly interdisciplinary: combines History, Literary Studies, Art History and Heritage Studies
- Our lecturers have well-established contacts with leading players in the field of cultural tourism
- International field work, for instance at renowned academic institutes (such as the Royal Netherlands Institute in Rome)

Best preparatory Bachelor's:

Art History, Cultural Studies, History, Liberal Arts, Literary Studies, Media Studies, or a related programme.

Language requirements:

- TOEFL score of ≥ 575 (paper based) or ≥ 90 (internet based, sub-scores ≥ 22)
- IELTS score of ≥ 6.5 , all bands ≥ 6.5
- Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE), with a mark of C or higher

Start date: September

Duration: 1 year

Tourism and Culture is a specialisation of the Master's programme in Arts and Culture.

> www.ru.nl/masters/tourism

Historical, Literary and Cultural Studies (MA – Research Master's programme)

This Research Master's programme is related to the Research programme of the Institute in Historical, Literary and Cultural Studies, which focusses on Europe and its changing position within the world. Whether it is the history, the development of modern literature or the art in the context of a changing world that fascinates you, this Research Master's programme is an excellent choice for talented students who want to prepare themselves for an international academic career.

The diversity of our teaching and research staff will allow you to specialise in almost any subject in these fields. You are also offered plenty of space within the curriculum for studies and research at home or abroad which allows you to arrange a training programme that perfectly matches your interests and ambitions.

Specialisations:

- Historical Studies; Literary Studies; Art and Visual Culture

Key courses:

Theories and Theoreticians in the Humanities; Methods and Approaches in the Humanities; Contemporary Debates in the Humanities; Academic Writing; Key Research in the chosen specialisation; Research Article and Research Proposal.

Career prospects:

Nearly fifty percent of our alumni have a post academic career in the Netherlands or abroad. Others found jobs in politics, education, journalism, museums or business.

Unique characteristics:

- Research internship at one of our partner research institutes abroad or in the Netherlands
- Interdisciplinary approach on the methodology and theory of research within humanities
- The opportunity to choose your own specialisation and collaborate with our best scholars and a personal tutor with relevant expertise
- A personal budget which can be spent on conferences, summer schools, etc.
- Guidance through the process of writing a research article and proposal in the second year

Best preparatory Bachelor's:

History, Literature, Cultural Studies, or a related programme.

Language requirements:

- TOEFL score of ≥ 600 (paper based) or ≥ 100 (internet based)
- IELTS score of ≥ 7.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C

Additional requirements:

- A grade average of at least 7.5 in your 2nd and 3rd years of your Bachelor's studies. Your Bachelor's thesis marked with a grade of at least 8.0 and a strong motivation.

Start date: September

Duration: 2 years

> www.ru.nl/master/hlcs

Ancient and Medieval Mediterranean Worlds (MA)

Situated in one of the oldest Roman cities in the Netherlands, the History Department at Radboud University offers international students the ultimate open class room experience and a gateway to exploring the vast empires that grew around the Mediterranean. The Mediterranean was the centre of the ancient, Byzantine, Islamic and medieval Western Worlds, and the seat of some of the greatest civilisations in history. Our History Department offers outstanding expertise in the ancient and medieval history of the Mediterranean, covering Byzantium, the Islamic world and Western Europe in contact and conflict. Specialists from the fields of ancient and medieval history offer courses on a wide range of topics, stretching across several continents, with the opportunity to study on-site in Rome and Ravenna. As such, our programme is unique to the Netherlands. Radboud University is renowned for pursuing academic excellence, based on active student participation. We invite you to join our History Department's learning community.

Key courses:

Ceremonies as Invented Tradition; The Eternal Fall of Rome; Historiography and Theory.

Career prospects:

History graduates frequently gain employment in public service, cultural institutions and museums, journalism, media and publishing, libraries, archives, teaching and in the academic field. Students develop excellent skills in, amongst others, theoretical and textual analysis, writing and presentation.

Unique characteristics:

Ancient and Medieval Mediterranean Worlds focuses on the Mediterranean as the cross-roads of empires and cultures, taking a diachronic approach that spans centuries and continents. The courses reflect on what made the Mediterranean such an important centre for trade, urban development and cultural exchange. The courses are offered by specialists from a broad range of fields interested in understanding the interaction of Western European, Byzantine and Islamic worlds across Antiquity and the Middle Ages. There are also plenty of opportunities for students to experience on-site learning in Rome (at the Royal Dutch Institute in Rome) and Ravenna.

Best preparatory Bachelor's:

History or a related programme like Greek and Latin or Archaeology.

Language requirements:

- TOEFL score of ≥ 575 (paper based) or ≥ 90 (internet based)
- IELTS score of ≥ 6.5
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C

Ancient and Medieval Mediterranean Worlds is a specialisation of the Master's programme in History.

Start date: September

Duration: 1 year

> www.ru.nl/masters/ammw

North American Studies (MA)

The world loves American culture, but is deeply distrustful of American power and politics. We offer critical insights into both. The Master's programme gives students the opportunity to acquire solid expertise in relation to the concept of 'America' in a variety of fields: US history, literature, culture (including popular culture, film, theatre and art) as well as political history, foreign policy, constitutional law, religion and social science. Radboud University distinguishes itself from other American Studies programmes through its emphasis on the cultural and political relations between the United States, its neighbours and Europe. Additionally, our MA students participate in the international RUDESA spring academy on the theme of 'Grounding Transnational American Studies' in the US and Europe.

Specialisations:

- Literatures and Cultures of North America in International Perspective
- Transnational America: Politics, Culture and Society

Key courses:

Theories & Practices of American Studies; Contemporary North American Fiction; Politics and Cultures of the Black Freedom Struggle; Religion and American Global Politics; Transatlantic Transfer and Cultural Mobility; North American Indigenous Studies; The Representation of Violence at the US-Mexican Border.

Career prospects:

Jobs in an international setting, e.g. in school or university education, in research, in journalism or other media, in publishing, consulting, museums, international finance, government, business, international affairs or as a diplomat.

Unique characteristics:

- Dynamic interdisciplinary and international learning environment
- Possibility to make your own custom-made programme
- High level of communication in (American) English
- Small, interactive classrooms with hands-on research opportunities and internship opportunities
- Participation in the RUDESA spring academy in collaboration with the University of Duisburg-Essen in Germany and the University of Wyoming in the United States

Best preparatory Bachelor's:

American Studies or a related programme.

Language requirements:

- TOEFL score of ≥ 600 (paper based) or ≥ 100 (internet based)
- IELTS score of ≥ 7.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least B

Start date: September

Duration: 1 year

> www.ru.nl/masters/americanstudies

International Business Communication (MA)

Is a product more attractive for consumers if it is advertised in their mother tongue? What associations does the French language evoke if you want to sell a perfume? Is English as a Lingua Franca the ultimate communication mode that multinational companies should use in their corporate communication? How do cultural and linguistic diversity in organisations affect internal communication? Students who study International Business Communication at Radboud University concern themselves with these kinds of questions. They learn to apply advanced research methods to investigate communication in and by international organisations. They gain insights into the latest developments in multiple disciplines, including corporate communications, intercultural communication, applied linguistics and international management. Furthermore they develop the skills that allow them to make informed and research-based recommendations regarding the communication management and communication design challenges faced by organisations that operate in an international context.

Key courses:

Global Corporate Communication; Internship & Communication Advice; IBC Research Seminar.

Career prospects:

A career in (non-)profit organisations, government, semi-government, or academia; in jobs such as corporate communications manager, press officer, marketing communications manager, communication trainer, social media manager, recruitment manager, or PR consultant in multinationals or organisations with international stakeholders.

Unique characteristics:

- Small-group teaching
- Strong theoretical grounding with a practical orientation
- Problem-solving, case study-based approach

Best preparatory Bachelor's:

Communication and Information Studies, Corporate Communication, Intercultural Communication or a related programme.

Language requirements:

- TOEFL score of ≥ 600 (paper based) or ≥ 100 (internet based, ≥ 22 sub-score writing)
- IELTS score of ≥ 7.0 (overall), ≥ 6.5 (writing)
- Cambridge Certificate of Advanced English (CAE), with a mark of at least B
- Cambridge Proficiency in English (CPE), with a mark of at least C

Start date: September

Duration: 1 year

International Business Communication is a specialisation of the Master's programme in Communication and Information Studies.

> www.ru.nl/masters/ibc

Linguistics and Communication Sciences (MA – Research Master's programme)

This programme covers the numerous ways in which written, spoken and sign language is used – for example, to persuade, inform, and exchange ideas. Because communication and the use of language are so tightly interwoven, we take an integrated approach. For example, when other, non-verbal cues are taken into account, understanding spoken language is easier. The interrelationships between language and communication have been further illuminated by developments in information and communication technology.

This Research Master's programme is a two-year programme offered jointly by Radboud University and Tilburg University. The programme has a strong emphasis on empirical study and is unique in the Netherlands.

Key courses:

Foundations of Language and Communication; Statistics and Experimental Methods; 30 EC of specialisation courses; 12 EC of skills/methods courses, Term Paper; Grant Proposal Writing; Valorisation; two lab rotations providing you with hands-on research experience.

Career prospects:

A research career, for example by taking a PhD. Many graduates use their academic insights and research skills in the public and private sector or join research institutes in these sectors.

Unique characteristics:

- Use of empirical research techniques to focus on language as it is actually used
- Exploring language and communication as an integrated whole
- Collaboration with the Centre for Language Studies (CLS), the Max Planck Institute for Psycholinguistics (MPI) and the Baby Research Centre, all located on Radboud University's campus

Best preparatory Bachelor's:

Linguistics, Communication Studies, a modern language or a related programme.

Language requirements:

- TOEFL score of ≥ 600 (paper based) or ≥ 100 (internet based)
- IELTS score of ≥ 7.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C

Additional requirements:

- A grade average of 7.5 in your 2nd and 3rd years of your Bachelor's studies and your Bachelor's thesis marked with a grade of at least 8.0.
- A strong motivation and a keen interest in language and communication research

Start date: September

Duration: 2 years

> www.ru.nl/masters/lcs

Linguistics (MA)

What makes it possible for speakers of a language to understand each other? How do speakers adjust their language use in different situations, for example when speaking to someone with a different dialect, speaking on the phone rather than in person, or when writing an email? Why do some people find it easier than others to learn a second language? As one of our most complex cognitive abilities, studying language tells us something about what it means to be human. Topics we address include: how language changes over time, how we use language in day-to-day communication, how languages from around the world differ from each other and nevertheless have much in common, how multiple languages interact in the mind/brain of an individual, and how technology can help us to learn another language.

Specialisations:

- General programme Linguistics
- Language and Communication Coaching

Key courses:

Psycholinguistics; Languages and Society; Topics in Second Language Acquisition; Language testing; Global English; Translation Studies; Linguistic universals.

Career prospects:

Jobs in which linguistic knowledge is applied (language policy, language testing and teaching, including developing educational material), jobs in communication and publishing companies, education, academic research, language therapy or in ICT.

Unique characteristics:

- Small-scale teaching in an international environment
- The opportunity to put together your own programme, thereby specialising in your linguistic area or language of choice
- Working together with top researchers
- Various possibilities for internships at Radboud research institutes such as the Centre for Language Studies (CLS), the Max Planck Institute for Psycholinguistics (MPI) and the Donders Institute for Brain, Cognition and Behaviour, or outside academia

Best preparatory Bachelor's:

Linguistics, or - provided that you took at least 30 EC worth of real Linguistics courses - any (foreign) language, or communication and information sciences degree

Language requirements:

- TOEFL score of ≥ 600 (paper-based) or ≥ 100 (internet-based, ≥ 22 subscore writing)
- IELTS score of ≥ 7.0 overall, ≥ 6.5 (writing)
- Cambridge Certificate of Advanced English (CAE), with a mark of at least B
- Cambridge Proficiency in English (CPE), with a mark of at least C

Start date: September and February (Language and Communication Coaching in September only)

Duration: 1 year

> www.ru.nl/masters/linguistics



Faculty of Law

International and European Law (LLM)

Our Master's programme in International and European Law offers four specialisations and is primarily designed for students who wish to develop their understanding and knowledge of European Union and international law in specific fields with the intent of pursuing a legal career with a strong international dimension.

Human Rights and Migration

Human Rights and Migration focuses on legal issues relating to migration and human rights in their theoretical, operational, social and political context. A unique feature of this specialisation is that it combines human rights and immigration law. Two topical areas that are among the most important in the EU today.

Key courses:

Protection of Human Rights in International Law; European Immigration Law; Public International Law Advanced; European and Comparative Refugee Law; Judicial Protection in the European Union; EU External Relations Law.

Career prospects:

NGOs, governmental organisations and international organisations such as the European Commission, the United Nations, international courts and tribunals, lobby organisations, law firms, refugee support counsels, charity foundations and commercial businesses.

Business Law

With the ever-accelerating process of globalisation, there is a growing demand for legal experts who understand the impact of EU law on business. You will study aspects of European and comparative business law (for example company law, competition law) and you will learn to analyse the applicable European and national rules, decisions of the EU Court of Justice, as well as relevant laws in the Member States.

Key courses:

European and Comparative Company Law; European Competition Law; Principles of Finance and Secured Transactions; International and European Tax Law; European Private Law.

Career prospects:

Major law firms, financial institutions, multinationals, listed companies, governmental institutions, the European Commission and NGOs. Positions in lobbying or consulting firms anywhere in the world.

International and European Law Advanced

This specialisation offers you the opportunity to acquire an advanced understanding of the core issues of European Union law and public international law. There is considerable freedom to focus on the subjects that you find most relevant for your future career.

Key courses:

EU External Relations Law; European Competition Law; Moot Court Competition; Public International Law Advanced; Judicial Protection in the European Union; European Employment Law.

Career prospects:

Positions in research, consultancy, public administration or diplomacy. Graduates are also well-qualified for work in the practice of law, counselling and advocacy.

European Law and Global Affairs

European Law and Global Affairs offers a unique multidisciplinary programme combining the study of European law and political science. It focuses on the main challenges facing the EU in the 21st century and looks at the various legal rules and policy options that may be developed in response. The specialisation enables you to develop a broad perspective on the role of the EU on the global scene.

Key courses:

EU External Relations Law; Public International Law Advanced; Cooperation and Conflict in the 21st Century; Comparative Constitutional Law; Changes in World Politics: The Rise of the BRIC Countries.

Career prospects:

Policy advisor, consultant or lobbyist in the public sector, governmental agencies, other non-governmental organisations, or a career in academia.

Start date: September and February of each year.

Duration: 1 year (60 EC)

Required Bachelor programme:

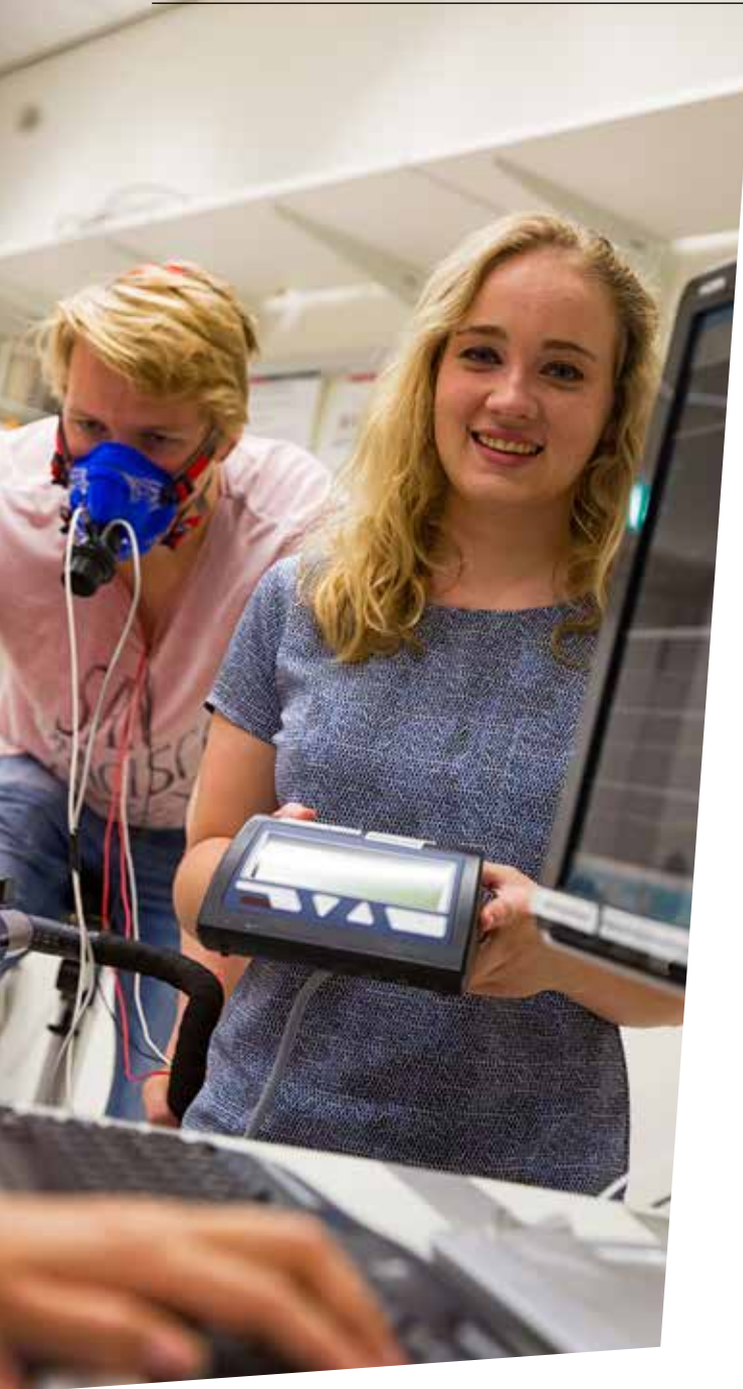
Law

For the specialisation European Law and Global Affairs, students with a degree in politics, governance, international relations, liberal arts or equivalent, with a substantial number of courses in law, are also eligible for admission.

Language requirements for all specialisations:

- TOEFL score of ≥ 90 (internet based), with a minimum of 23 for writing
- IELTS score of ≥ 6.5 average (test score of 6.5 overall with a 6.0 minimum for listening, reading and speaking and a 6.5 minimum for writing)
- Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher.

> www.ru.nl/masters/law



Faculty of Medical Sciences

Biomedical Sciences (MSc)

This Master's programme is a perfect choice for students who wish to do and apply biomedical research in an innovative, transdisciplinary context. The programme offers a solid base in medical science and its methodologies (from molecule to man to population, from pathobiology to health technology assessment) along with ample possibilities for professional development in the fields of research, consultancy, and communication. In other words, it is an excellent preparation for a career dedicated to improving human health.

Specialisations:

The programme features three specialisations, a choice of which amounts to participating in one of the three leading research institutes of the Radboud University Medical Center (Radboudumc). These institutes have a methodological orientation that forms the basis of further study of one or more of the biomedical research areas for which the Radboudumc is renowned. The specialisations are:

- Radboud Institute for Molecular Life Sciences (for research focusing on molecular and cellular research)
- Radboud Institute for Health Sciences (for intervention, clinical and population research)
- Donders Centre for Medical Neuroscience (for medical neuroscience)

Research themes:

Healthcare Improvement Science; Nanomedicine; Cancer Development and Immune Defense; Rare Cancers; Tumors of the Digestive Tract; Urological Cancers; Women's Cancers; Infectious Diseases and Global Health; Inflammatory Diseases; Mitochondrial Diseases; Reconstructive and Regenerative Medicine; Renal Disorders; Vascular Damage; Alzheimer's Disease; Disorders of Movement; Neuro-developmental Disorders; Sensory Disorders; Stress-Related Disorders, Clinical Human Movement Sciences

Career prospects:

Career in academia (PhD), research institutes, government agencies, teaching hospitals, public health organisations, consultants, or in the pharmaceutical and medical industries.

Unique characteristics:

- Highly practice-based with ample room for internships
- Strong links with research at cutting-edge institutes
- Students are welcomed as starting colleagues
- Self-directed learning, that leads to individualised study programme, including self-defined focus area
- Career profiles in research, science communication, and consultancy
- Personal coaching by established researchers at the Radboudumc
- Availability of (partial) scholarships
- Opportunity to acquire your own PhD project (Radboudumc PhD proposal competition)
- A number of free Dutch language courses available on a 'first come, first served' basis

Best preparatory Bachelor's:

Biomedical Sciences, Medical Biology or a related area

Language requirements:

- TOEFL score of ≥ 575 (paper based) or ≥ 90 (internet based)
- IELTS score of ≥ 6.5
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of C or higher

Deadline for application: 1 March

Start date: September

Duration: 2 years

> www.ru.nl/masters/bms

Molecular Mechanisms of Disease (MSc - Research Master's programme)

All diseases have their origin in the disturbance of molecular processes. As a student of the Research Master's programme in Molecular Mechanisms of Disease (MMD) you will follow an educational programme that will provide you with in-depth insight and research experience into the molecular processes underlying health and disease. Such knowledge forms the basis for the development of new therapies for cancer, metabolic, infectious and immunological diseases.

The MMD programme is part of the graduate school of the Radboud Institute for Molecular Life Sciences (RIMLS), one of the research institutes at the Radboud University Medical Center (Radboudumc). Research at the RIMLS is directed at elucidating the molecular basis of disease-related processes and translating these results into the clinic.

A key characteristic of the MMD Research Master's programme is to offer a challenging and highly structured programme in the full width of the molecular biomedical sciences.

Key courses:

Immunity, Infection and Inflammation; Immunity-related Disorders and Immunotherapy; Metabolism, Transport and Motion; Metabolic Disorders; Cell Growth and Differentiation; Developmental Disorders and Malignancies; Excellence in Communication; Scientific Skills; Science and Society; Omics data analysis and interpretation; Master-classes; Electives according to interest can be selected from other life science curricula.

Career prospects:

Research career (PhD); career in academia; career in the commercial sector.

Unique characteristics:

- Very intensive contact with established researchers
- Group-oriented learning and excellent academic resources
- Master-classes with top international researchers organised three times a year
- Personal mentor to help students plan their individual programme of study
- Two six-month research internships, one of which abroad in a laboratory of your choice
- Highly international student group with a maximum of 24 students
- A personal budget to spend on conferences, summer schools, etc.
- Intensive training in academic writing, presentation skills, writing of grant applications
- Translational bench-to-bedside courses
- Availability of full and partial scholarships
- Opportunity to acquire your own PhD project (Radboudumc PhD proposal competition)
- A number of free Dutch language courses available on a 'first come, first served' basis

Best preparatory Bachelor's:

Medical Biology, Molecular Medicine, Biochemistry, Molecular Life Sciences, Biotechnology or any biomedical education with an emphasis on cell and molecular biology.

Language requirements:

- TOEFL score of ≥ 575 (paper based) or ≥ 90 (internet based)
- IELTS score of ≥ 6.5
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of C or higher

Additional requirements:

- Grades well above average for the 2nd and 3rd year of your Bachelor's studies
- At least two months of hands-on practical experience upon completion of your Bachelor's
- A strong motivation
- A recommendation for acceptance by RIMLS interviewers

Deadline for application: 1 March

Start date: September

Duration: 2 years

> www.ru.nl/masters/mmd





Faculty of Science

Information Sciences (MSc)

Information Technology has an enormous impact on organisations, and on society as a whole. This comes with technical and implementation challenges, but also wider and more fundamental challenges, such as: What are the information needs in the first place? How can these best be met? How can IT solutions be adopted, introduced and managed? And how can we ensure compliance with business requirements and legal standards for security and privacy? The Master's Programme on Information Sciences focuses on these topics and challenges.

This Master's programme is taught by the Faculty of Science in collaboration with the Nijmegen School of Management.

Key courses:

System Approaches to Organisation & Information; Knowledge Representation for Information Sciences; Software Development Entrepreneurship/System Development Management.

You can choose between two tracks: *Security & Privacy* (focusing on organisational and legal aspects of security & privacy) and *Aligning Business & IT* (covering more management science aspects of organisations).

Career prospects:

There is a large demand for well-trained information experts who can help implement sound, secure, user-friendly technology. Many of our students are offered jobs even before they graduate, as consultants, project managers or ICT specialists.

Unique characteristics:

- This Master's programme was awarded the quality label 'Top Programme' and rated best in their field in the *Keuzegids Masters 2018* (Guide to Master's programmes)
- The programme provides you with a unique combination of technological and organisational expertise
- Through GipHouse, a virtual software company of Radboud University that is run entirely by students, you can gain experience on how to manage the design and implementation of new ICT solutions in a practical setting
- You'll be taught by top researchers and ICT experts of the Institute for Computing and Information Sciences and the Nijmegen School of Management

Best preparatory Bachelor's:

Information Sciences, Computer Science, Artificial Intelligence or a related programme.

Language requirements:

- TOEFL score of ≥ 90 (internet based), or
- IELTS score of ≥ 6.5 , or
- Cambridge Certificate of Advanced English (CAE) or proficiency in English (CPE), with a mark of C or higher.

Start date: September

Duration: 1 year

> www.ru.nl/masters/informationsciences



Biology (MSc)

Would you like to specialise in fundamental processes involved in the stress response, dive into ecological issues or walk the line between medical and general microbiology? Our Master's programme in Biology offers specialisations in each terrain:

- *Adaptive organisms (AO)*, to study fundamental processes involved in stress responses of plants, micro-organisms and animals
- *Communities and Ecosystems (CE)*, to unravel the ecosystem dynamics in order to contribute to species protection and nature recovery
- *Microbiology (MB)*, to discover how microorganisms function and their potential for improving our health and the environment
- *Water and Environment (WE)*, to dive into ecological issues on all size scales and connect scientific findings to societal implications or environmental policies
- *Transnational ecosystem-based Water Management (TWM; with University of Duisburg-Essen)*, an international programme for future water managers, combining ecology, hydrology and socio-economics

In the second year, you may want to choose one of the societal specialisations *Science in Society* and *Science, Management and Innovation*, which equip you with the skills to become a professional intermediary between science and society.

Key courses:

AO: Advanced adaptation physiology; Molecular physiology of plant stress adaptation

CE: Quantitative conservation biology; Management of ecosystems

MB: Environmental microbiology and biotechnology; Host-microbe interactions and medical microbiology

WE: Environmental and ecological modelling; Ecological and environmental concepts

TWM: Integrated water management; Water governance and spatial planning

Career prospects:

This Master's is an excellent preparation for a career in research, either at a university, research institute or in the private sector. Many of our students also end up in public health authorities, education and at governmental departments. Graduates work as researchers, consultants, policy coordinators, communication officers and teachers.

Unique characteristics:

- With two internships, you'll get a thorough background in academic research.
- You will be able to work with state-of-the-art equipment and facilities.
- You'll work with top researchers to develop novel applications on many different topics.
- Teaching and supervision take place in a personal setting.

Best preparatory Bachelor's:

Biology or a related programme.

Language requirements:

- TOEFL score of ≥ 90 (internet based), or
- IELTS score of ≥ 6.5 , or
- Cambridge Certificate of Advanced English (CAE) or proficiency in English (CPE), with a mark of C or higher.

Start date: September

Duration: 2 years

> www.ru.nl/masters/biology

Medical Biology (MSc)

Are you going to bridge the gap between early biomedical research results and clinical practice? Or would you rather investigate DNA, RNA and/or proteins in the laboratory? The Master's in Medical Biology at Radboud University focuses on gaining a deeper understanding of the mechanisms acting in human in health and disease at the molecular, cellular and systems levels.

Specialisations:

- Human Biology
- Medical Epigenomics
- Neurobiology
- Science in Society
- Science, Management and Innovation

Key courses:

Trends in Stem Cell Biology; Human Genetics and Metabolism; Epigenomics in Health and Disease; Protein Dynamics and Networks; Systems Neuroscience; Molecular and Cellular Neurobiology.

Career prospects:

After graduation, our students quickly take up positions as researchers in government departments, research organisations and medical or pharmaceutical companies. However, many of our graduates also apply their academic background to societal issues, for example as a communications or policy officer.

Unique characteristics:

- You will work with students and researchers from different backgrounds, and become acquainted with a wide variety of research methods and scientific approaches.
- You will be very well trained for a future in "New" Biology, which relies on an interdisciplinary collaborative approach including computational biology and generation and analysis of large datasets.
- You will perform internships in high-profile preclinical research groups on the Radboud campus or in international institutes (EMBL, Max-Planck, Marie Curie, Wellcome Trust, Sanger, Cambridge, US-based labs, etc).
- Radboud University is world-leading in studying the epigenome and is the only university in the Netherlands to offer a Master's specialisation on this topic.
- Radboud University is the only university in the Netherlands that covers the complete spectrum of methodologies in neurobiology, from subcellular processes and single-cell analysis to biology of networks, organisms and behavior.

Best preparatory Bachelor's:

Medical Biology, Molecular Life Sciences or a related programme.

Language requirements:

- TOEFL score of ≥ 90 (internet based), or
- IELTS score of ≥ 6.5 , or
- Cambridge Certificate of Advanced English (CAE) or proficiency in English (CPE), with a mark of C or higher.

Start date: September

Duration: 2 years

> www.ru.nl/masters/medicalbiology

Physics and Astronomy (MSc)

Would you rather specialise in pure physics or discover the interface between physics and astronomy, mathematics, chemistry or biology? The choice is yours. At Radboud University, you can choose from five specialisations and within each specialisation you'll have plenty of room to customise your programme. Our specialisations have resulted in number one rates by the Dutch 'Keuzegids Masters' for four years running.

Specialisations:

- Physics of Molecules and Materials
- Particle and Astrophysics
- Neurophysics
- Science in Society
- Science, Management and Innovation

Key courses:

Electrodynamics; Solid State Physics, Molecular Physics; Gravity and the Cosmos, Particles and the Cosmos; Neurobiophysics, Computational Neuroscience.

Career prospects:

This Master's programme is an excellent preparation for a career in research, either at a university, research institute or in the private sector. However, many of our students end up in business or governmental organisations as well. Whatever job you aspire, you will have learned to think in an abstract way, combine theory and experiments and grasp and analyse complex problems.

Unique characteristics:

- You will get the opportunity to work with researchers from the world-renowned Donders Institute (which covers the complete research field of Neuroscience), the Institute for Mathematics, Astrophysics and Particle Physics (IMAPP) and the Institute for Molecules and Materials (IMM), building a high-profile network for your future career.
- Many of our excellent, international staff and teachers have been awarded prestigious grants (e.g. ERC, Spinoza).
- We offer you the opportunity to work with unique research equipment, like free electron lasers (FELIX) and the highest magnetic fields of Europe (HFML), and be involved in large international collaborations, like the Large Hadron Collider in Switzerland and the European Southern Observatory in Chile.

- You can follow a minor in Computational and Data Science, a selection of courses that focuses on computational methods and machine learning in modern physics and astronomy.

Best preparatory Bachelor's:

Physics and Astronomy, Science, or a related programme.

Language requirements:

- TOEFL score of ≥ 90 (internet based), or
- IELTS score of ≥ 6.5 , or
- Cambridge Certificate of Advanced English (CAE) or proficiency in English (CPE), with a mark of C or higher.

Start date: September

Duration: 2 years.

> www.ru.nl/masters/physicsandastronomy



Mathematics (MSc)

Our Mathematics programme is built around one central idea: modern mathematics is interactive. Indeed, much of the progress and development in modern mathematics is driven by exciting new interactions between different subfields of mathematics, or between mathematics and other scientific disciplines.

You can choose between two tracks: *Interaction within mathematics: core structures* (covering the developments at the crossroads of algebra, analysis, geometry, topology, number theory and logic) and *Mathematics in interaction: techniques and models* (focusing on interactions with other scientific disciplines and applications e.g.health).

You can also follow one of the societal specialisations *Science in Society* and *Science, Management and Innovation*, that offer you broader perspectives on Mathematics.

Key courses:

We teach many courses in our fields of expertise; Algebra, Geometry & Topology, Applied Analysis, Applied Stochastics, Biostatistics, Mathematics and Computation, and Mathematical Physics. You can also select courses from the national Mastermath programme, to specialize further in your topic of choice.

Career prospects:

Mathematicians are trained at a high analytical level with a great set of problem solving skills and are therefore highly valued on the job market. Besides careers in academia and teaching, our graduates work in all kinds of positions: industrial, financial, governmental, consultancy etc. both at research and managerial levels. An internship very often leads to a job offer.

Unique characteristics:

- Students can work very closely with researchers at the internationally oriented Institute for Mathematics, Astrophysics and Particle Physics. This unique, multidisciplinary institute excels in cutting-edge research in amongst others mathematical physics, e.g. noncommutative geometry.
- Lectures are stimulating and take place in a friendly, open atmosphere. Staff members are approachable and you will get plenty of personal guidance and one-on-one time with your thesis supervisor.
- The atmosphere amongst students is very collaborative, and in the writing stage Master students have access to office space inside the mathematics department.

Best preparatory Bachelor's:

Mathematics or a related programme.

Language requirements:

- TOEFL score of ≥ 90 (internet based), or
- IELTS score of ≥ 6.5 , or
- Cambridge Certificate of Advanced English (CAE) or proficiency in English (CPE), with a mark of C or higher.

Start date: September

Duration: 2 years

> www.ru.nl/masters/mathematics

Computing Science (MSc)

The enormous and still rapidly growing power of IT is the main driving force shaping our modern society. This goes beyond the technical and economical aspects. Our Master's programme in Computing Science offers specialisations that focus on different aspects here:

- *Software science*, on rigorously designing and analysing software to improve quality and control complexity
- *Data science*, on turning real-world data sets into useful insights with the help of algorithms
- *Cyber Security*, on understanding and controlling risks to security and privacy
- *Mathematical Foundation of Computer Sciences (MFoCS)* on the mathematics and logic at the base of it all

These are not isolated specialisations: we also look at interesting interplay between these fields, such as taking privacy into account when dealing with big data or designing software to be secure.

You can also choose one of the societal specialisations *Science in Society* and *Science, Management and Innovation* that offer broader perspectives on Computing Science.

Key courses:

Software Science: Design of Embedded Systems; Testing Techniques; Advanced Programming.

Data Science: Bayesian Networks; Information Retrieval; Machine Learning in Practice.

Cyber Security: Cryptology, Software Security; Security in Organisations; Privacy Seminar.

MFoCS: Type Theory Coq; Computer Algebra; Semantics & Domain Theory.

Career prospects:

Job prospects are excellent, with many interesting and challenging opportunities, in industry, at e.g. large multinationals or small start-ups, government agencies, or scientific research.

Unique characteristics:

- The Radboud Computing Science Institute (ICIS) has consistently been ranked as one of the top research institutes in computing science in the Netherlands over the past decade, and boasts internationally leading researchers.
- Depending on your interests, you can opt for a more applied or more theoretical focus, or broaden your horizons by taking free electives from other programmes, e.g. Artificial Intelligence, Information Sciences, or Law.
- If you choose to do your Master's thesis as intern at a company, there are many opportunities to do so.

Best preparatory Bachelor's:

Computing Science; for Data Science also Artificial Intelligence, for MFoCS also Mathematics.

Language requirements for all programmes

- TOEFL score of ≥ 90 (internet based), or
- IELTS score of ≥ 6.5 , or
- Cambridge Certificate of Advanced English (CAE) or proficiency in English (CPE), with a mark of C or higher.

Start date: September

Duration: 2 years

> www.ru.nl/masters/computingscience

Molecular Sciences (MSc)

Molecular Sciences offers two Master's programmes with five specialisations: Chemistry and Molecular Life sciences. Key to these programmes are research themes of the multidisciplinary Institute for Molecules and Materials (IMM). Three specialisations focus on research and comprise theoretical courses with extensive research internships in one or more of the IMM groups. The other two specialisations combine research training in the first year with a societal project in the second year.

Specialisations

- Chemistry of Life
- Physical Chemistry
- Molecular Chemistry
- Science in Society
- Science, Management and Innovation

Key courses:

e.g. Systems Chemistry; Organic Chemistry of Biomolecules; Advanced Organic Synthesis; Omics; Advanced Spectroscopy; Materials Science; Quantum Chemistry; Molecular Materials.

Career prospects:

These programmes prepare you for jobs that require analytical thinking and a scientific mindset. About half of our graduates start their career with a PhD position. Eventually, most graduates end up working as researchers, policy advisors, consultants or managers in companies, ranging from multinationals to innovative start-ups – and governmental organisations. Whatever job you aspire, you will have learned to solve complex problems in a structured way, work in a multidisciplinary environment and perform experiments with complex research equipment.

Unique characteristics:

- The teaching staff are a mix of experienced and young researchers that are awarded prestigious grants and prizes.
- Besides fundamental research, our Molecular Chemistry institutes are also heavily involved in public-private collaborations, in which we join forces with industrial partners to provide solutions for societal challenges.
- Radboud University hosts a large number of advanced spectroscopic facilities. As a Master's student, you have the opportunity to work with equipment that is unique in Europe and even some that cannot be found anywhere else in the world.
- Our courses and research internships have an open, interactive atmosphere. You will be able to work with a diverse, international group of researchers on a personal level: a good starting point for your future network.

Best preparatory Bachelor's:

Chemistry or a related molecular sciences programme.

Language requirements for alle programmes:

- IELTS score of $\geq 6,5$
- TOEFL score of ≥ 90 (internet based)
- Cambridge Certificate of Advanced English (CAE) or proficiency in English (CPE), with a mark of C or higher.

Start date: September

Duration: 2 years.

> www.ru.nl/masters/chemistry

> www.ru.nl/masters/molecularlifesciences



Faculty of Social Sciences

Anthropology and Development Studies (MSc)

The Anthropology and Development Studies (ADS) Master's in Nijmegen has a unique interdisciplinary approach. Anthropology has mostly focused on studying the complexity and diversity of life worlds. Development Studies is commonly concerned with processes of social transformation related to social exclusion and inequality. The Nijmegen Master in Anthropology and Development Studies incorporates both perspectives, allowing students to combine fine-grained analysis of local issues with an assessment of possible avenues for change. ADS students are trained to apply their scientific, critical, analytical and reflective skills to make concrete contributions to society, using a mixed methods or ethnographic approach.

Three domains

During the ADS Master's you develop your own research project in one of three domains: **cultural diversity and citizenship, climate change and natural resources, or international development cooperation**. These domains encompass urgent social issues and are the subject of intense academic debates. The central theme that runs through these domains is that of shifting solidarities. We ask how people find and create common ground and mutuality in contemporary times of crisis and conflict.

Key courses:

Thematic Introduction; Theorising Solidarities; Advanced Research Methods; Research Design; Field Research; Reflecting and Reporting; Master's thesis.

Career prospects:

Policy officer, advisor or researcher for the central or local government, an advisor at aid, welfare and civil society organisations such as the UN, Cordaid or the Dutch Council for Refugees, a researcher at a university or NGO, trade union, consultancy firm or private institution or as a journalist or communication officer.

Unique characteristics:

- Voted the best Anthropology and Development Studies Master's programme in the Netherlands (2015, 2016 and 2017) with an excellent international reputation
- Innovative learning and supporting facilities
- A wide range of international contacts and research opportunities
- Interpersonal, intensive teaching
- Ample opportunities for field research abroad

Best preparatory Bachelor's:

A Bachelor's in Anthropology and Development studies.

Language requirements:

- TOEFL score of ≥ 575 (paper based) or ≥ 90 (internet based)
- IELTS score of $\geq 6,5$
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C

Start date: September

Duration: 1 year

> www.ru.nl/masters/ads

Artificial Intelligence (MSc)

As humans, we may be intrigued by the complexity of any daily activity. How does it actually work to perceive, to act, to decide, and to remember? On the one hand, if we understand how our own intelligence works, we can use this knowledge to make computers smarter. On the other hand, by making computers behave more like humans, we may be able to learn about how our own cognition works.

The Radboud two-year Master's programme has a distinctly cognitive focus where computational modelling is the central methodology used to:

- Understand naturally intelligent systems
- Build artificially intelligent systems
- Improve the interaction between natural and artificial systems

Depending on the area of study, the computational models can range from behavioural models of millions of individuals interacting on the web, through functional models of human or robot decision making, to models of individual or networks of artificial neurons. The cognitive focus leads to a highly interdisciplinary programme where students gain skills and knowledge from a number of different areas such as mathematics and computer science, psychology and neuroscience, and a core foundation of Artificial Intelligence.

Specialisations:

- *Neural Computation* with key courses: Cognition & Complexity; Neural Information Processing Systems; Brain-Computer Interfacing in Practice; and Theoretical Foundations for Cognitive Agents.
- *Intelligent Technology* with key courses: Cognitive Robotics; Cognitive Language Modeling; New Media Lab; and Text and Multimedia Mining.

Students from either specialisation will take courses in machine learning, in academic and professional skills, and in societal impact of AI as well as a selection of courses in AI, computer science, language studies, and cognitive neuroscience. The final three quarters of the second year are dedicated to the Master's thesis and internship.

Career prospects:

A career in research (PhD); work for companies interested in both computers and humans; starting your own company to implement your visionary ideas.

Unique characteristics:

- Access to the Robot Lab, Music Studio and EEG lab
- Closely related to research at the internationally renowned Donders Institute for Brain, Cognition and Behaviour, which has facilities for research such as EEG, fMRI and MEG, which students will use during their research
- Close cooperation with the Radboud Behavioural Science Institute and the possibility to work in its Virtual Reality Laboratory
- Two unique double degree options with Computer Science and Cognitive Neuroscience

Best preparatory Bachelor's:

Artificial Intelligence, or an affiliated degree with a sufficiently strong AI-component and sufficient background in programming, mathematics, and cognitive science.

Language requirements:

- TOEFL score of ≥ 575 (paper based) or ≥ 90 (internet based)
- IELTS score of ≥ 6.5
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C

Start date: September

Duration: 2 years

> www.ru.nl/masters/ai

Behavioural Science (MSc - Research Master's programme)

In this selective Master's programme students will receive training to become researchers in behavioural science. The programme focuses on studying human behaviour from a multidisciplinary approach; investigating and also integrating insights from the domain of psychological science, educational science and communication science. The programme provides a solid training in 1) theoretical skills and knowledge in behavioural science 2) advanced methods and quantitative data analysis (e.g. analysing using R); 3) crucial professional and reflection skills. Also, the programme provides ample and thorough practical training of research skills. That is, students will actively participate in research projects; a collaborative research project in year 1, and a major research project in year 2, under supervision of experienced researchers. Methodological approaches include behavioural measures taken through experiments, observations, longitudinal designs, randomised controlled trials, virtual reality, self-report, neuroscientific, genetic and endocrinological techniques.

Theme courses:

Behaviour Regulation; Neuroscience of Behaviour; Psychobiology of Behaviour; Socialisation and Education; Social Relations; Behavioural Decision Making; Learning and Motivation; Developmental Psychopathology; Emotion; Dynamics of Complex Systems; Clinical Research; Stress and Health Behaviour; Communication and Influence.

Career prospects:

A career in academia (PhD); a practice based researcher in different settings (e.g. industrial/economic sector; clinical sector; non-profit/government sector); policy advisor in national or international institutions and organisations engaged in behavioural research; a scientist-practitioner

Unique characteristics:

- Top-rated Master's programme in the Netherlands over the last five years
- Multidisciplinary and multi-method approach to the study of human behaviour
- Personal supervision and collaborative atmosphere
- Freedom in choice of courses and research projects

- Two research internships (possibility to work with collaborative research groups outside the Netherlands) Internships conducted within the internationally renowned Behavioural Science Institute (BSI)
- State-of-the-art research facilities at the BSI
- Access to the facilities of the Donders Centre for Cognitive Neuroimaging
- Part of the BSI Graduate School

Best preparatory Bachelor's:

Psychology, Educational Science, Pedagogical Science, Communication Science, Biology, Behavioural Sciences or a related programme.

Language requirements:

- TOEFL score of ≥ 600 (paper based) or ≥ 100 (internet based)
- IELTS score of ≥ 7.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of C or higher

Additional requirements:

- Good to excellent grades
- Hands on experience with SPSS or another statistical software programme
- A strong motivation
- Evidence of interest in research is strongly recommended

Start date: September

Duration: 2 years

> www.ru.nl/masters/bs



Cognitive Neuroscience (MSc - Research Master's programme)

This multi-faculty Master's programme studies the neural basis of cognitive processes such as perception, action, language, attention and memory. It focuses on studying the human brain in a multidisciplinary approach. Provided by the Donders Graduate School, this Master's programme is a multi-faculty programme that includes researchers and lecturers from the Faculty of Social Sciences, Faculty of Medical Sciences, Faculty of Arts, Faculty of Science, and Faculty of Philosophy, Theology & Religious Studies.

Specialisations:

- Language and Communication
- Perception, Action and Control
- Plasticity and Memory
- Brain Networks and Neuronal Communication

Key courses:

Trends in Cognitive Neuroscience; Neuroimaging I; Neuroimaging II, Neurophilosophy; Lab rotations.

Career prospects:

Career in academia (PhD) or research organisations.

Unique characteristics:

- Voted the best Cognitive Neuroscience programme in the Netherlands (2010-2013 and 2015) with an excellent international reputation.
- Voted top-rated programme in 2016
- Personal supervision
- Multidisciplinary approach
- Close connection with research institutes: Donders Institute for Brain, Cognition and Behaviour; the Centre for Language Studies; the Max Planck Institute for Psycholinguistics; the Radboud Institute for Molecular Life Sciences and the Radboud University Medical Centre (Radboudumc)

Best preparatory Bachelor's:

Psychology, Biology, Linguistics, Physics, (Bio-)medical sciences, Artificial Intelligence, Medicine, Behavioural Sciences or a related programme.

Language requirements:

- TOEFL score of ≥ 600 (paper based) or ≥ 100 (internet based)
- IELTS score of ≥ 7.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of C or higher

Additional requirements:

- A strong motivation
- Good mathematical skills and knowledge of physics
- Highly motivated and a strong academic background
- Hands-on research experience and computer programming skills

This is a multi-faculty programme with lecturers and researchers from five Radboud faculties, including the Radboudumc. For students with a strong background in physics and/or artificial intelligence, a double degree with the Master's programmes in Neuroscience or Artificial Intelligence is possible.

Start date: September and February

Duration: 2 years

> www.ru.nl/masters/cns

Pedagogical Sciences (MSc)

For the Master's programme in Pedagogical Sciences you can choose from two English-taught specialisations: *Diversities in Youth Care* and *Gifted Education*. However you choose to tailor your studies, you will be trained by experts in your field. They will assist you in making the transition from theoretical study to independent practice, in which you can provide professional guidance or provide policy advice to governments and organisations. The programme pays a great deal of attention to the experience gained during practice.

Diversities in Youth Care

In this Master's specialisation, you will learn how diversities such as ethnicity, religion, sex, sexual preference or socio-economic class may influence the kinds of problems children and young people experience. You will learn how problems are manifested differently, and in which ways you need to take these diversities into account as a professional pedagogue. In the programme,

you can focus on policy, research and/or education. Moreover, you can choose a specific target group or theme (e.g. dealing with traumas of refugees or coaching teachers of international students). You are encouraged to match both the practical training and the writing of your Master's thesis with the subject of your interest. We offer help facilitating your practical training in or outside the Netherlands in the spring semester.

Key courses for Diversities in Youth Care

Theorizing Diversities in Care; Dealing with Diversities in Care; Complex Systems Theory; Coaching and various other specialisation courses.

Career prospects:

A job as a policy or research expert in organisations such as adoption organisations, international schools, refugee organisations, local governance, or research organisations.

Gifted Education

Are you interested in the challenges and problems that gifted and talented children and adolescents meet in and outside the school? Do you want to play a part in meeting those challenges and solving those problems? Then this programme is the way to becoming a specialist in gifted education and care. In lectures and study groups about learning processes and learning environment, you will gain insight into the specific characteristics and problems of students in general, and gifted children, adolescents and young adults in particular. You're encouraged to match both the practical training and the writing of your Master's thesis with the subject of your interest. We offer help facilitating your practical training in or outside the Netherlands in the spring semester.

Key courses for Gifted Education:

Educating the Gifted; Gifted Education Abroad (course or activity/conference outside the Netherlands); Learning Processes; Learning Environment; The opportunity to collaborate with the best scholars of Radboud Social and Cultural Research (RSCR)

For very able and motivated students who write their thesis about giftedness, we offer extra support to publish in a peer reviewed journal.

Career prospects:

A job as an educational adviser in schools or consulting. After completing this Master's programme, it is possible to find a PhD or other research position.

Unique characteristics:

- Strong link between theory and practice
- Experts on many developmental domains
- Specialisation in a topical subject in present-day European education

Best preparatory Bachelor's:

Pedagogical Sciences Psychology, Educational Studies, or a related programme.

Language requirements:

- TOEFL score of >575 (paper based) or ≥90 (internet based)
- IELTS score of ≥6.5
- Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE), with a mark of C or higher.

Start date: September and February. Although it is possible to start in February, we highly recommend you start you this programme in September.

Duration: 1 year (60 ECTS)

> www.ru.nl/masters/pedagogicalsciences

Social and Cultural Science (MSc - Research Master's programme)

The selective Master's programme in Social and Cultural Science is an intensive training for a group of approximately fifteen students with a background in social sciences. At the core of the inter-disciplinary programme lies an interest in the historical, social-political and cultural processes that shape societies. You will study the dynamics of cohesion, inequality and cultural diversity in both Western and non-Western societies. You will be trained in multi-disciplinary theory and advanced methods of social science. During the second year, you will conduct a major research project under supervision of experienced researchers resulting in a Master's thesis.

Specialisations:

The programme features two specialisations, with a different theoretical and methodological focus:

- Comparing Societies – Questions regarding Cohesion and Inequality, with a focus on quantitative research methods. Key courses: Radicalisation; Social Networks; Advanced Regression Analysis
- Changing Societies – Questions regarding Cultural Diversity and Inequality, with a focus on qualitative research methods. Key courses: Theorising Solidarities; Comparative Developmental Research; Advanced Research Methods

Key courses:

Students of both specialisations follow to a large extent the same courses. Key courses of the core of the programme are: Comparative Societal Questions; Cultural Diversity, Markets and Inequality; Diversity in Organisations; Comparative Research Project.

Career prospects:

A career in academia (PhD) or research institutes; policy and research work with national or international government agencies.

Unique characteristics:

- Multidisciplinary and multi-method approach
- Cutting-edge learning and research facilities
- Quality ensured by small number of participants
- The opportunity to collaborate with the best scholars of Radboud Social and Cultural Research (RSCR)

- Great possibilities to publish in peer reviewed journals during the programme
- A large majority of graduates gain PhD and other research positions

Best preparatory Bachelor's:

Communication Science, Cultural Anthropology, Development Studies, Human Geography, Economics, Political Science, Public Administration, Sociology, Religious Studies, or a related programme.

Language requirements:

- TOEFL score of ≥600 (paper based) or ≥100 (internet based)
- IELTS score of ≥7.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of C or higher

Additional requirements:

- Interest in quantitative and/or qualitative research
- A strong motivation

Start date: September

Duration: 2 years

> www.ru.nl/masters/scs



Psychology (MSc)

If you are looking for a Master's programme in Psychology, you can choose from two English-taught specialisations: Behaviour Change and Work, Organisation and Health. Both programmes are carefully designed and receive excellent students' evaluations.

Behaviour Change

What determines human behaviour? What motivates people? How can we change people's behaviour? In the Master's specialisation in Behaviour Change, you will learn how to examine behavioural influencing in a scientific manner. You will reflect on the various ways behaviour can be changed and you will develop interventions to influence human behaviour, e.g. with respect to sustainability, healthy life styles, diversity and participation, and active citizenship.

This programme will train you to become a practice-based researcher, well-equipped to work independently in a wide range of professions. During the Master's programme, you can focus on topics and work fields that appeal to you most.

Key courses: Psychology of Behaviour Change; Applied Social Psychology; Personal Effectiveness in a Professional Setting; Development and Evaluation of Interventions. An internship and a master's thesis are the highlights of your programme and a showcase for future employers.

Career prospects:

Behaviour interventions are increasingly recognised in business and society as powerful tools in policy making, organisational change and societal innovation. Graduates work in different professions, e.g. advertising or marketing expert, information

officer, communication consultant, or policy officer for local national government.

Work, Organisation and Health

Do employees enjoy The New Way of Working? How do you prevent work-related stress and burnout? How do you engage and captivate young employees? As a work and organisation psychologist or an occupational health psychologist, you will support employees and organisations to find suitable answers to these questions.

This Master's specialisation focuses on three sub areas, covering this broad field of expertise: occupational health psychology, personnel psychology (HRM) and organisational psychology. The programme combines thorough scientific knowledge and practical skills. You will learn how to analyse the quality of work and the behaviour of employees, managers and teams. You will gain in-depth knowledge of occupational health and safety issues, stress and health, motivation and performance, recruitment and selection, training and education, teams and leadership, reintegration and organisational change.

Key courses:

Work, Health and Performance; Personnel Psychology; Organisation Development and Behavioural Change; Work, Sport and Health; Human Resource Management; Organisational Change and Consultancy; Master's project.

Career prospects:

Graduates work in a wide range of professions, both in commercial companies and government, education and healthcare. Most graduates pursue careers as recruiter; human resources manager; and coach, mediator, trainer or consultant. Depending on your choice of courses, you can also obtain a Sports Psychology Certificate.

Unique characteristics:

In both specialisations of the MSc in Psychology, you will be:

- Educated by a dedicated team of top researchers and of scientist practitioners from the work field.
- Conducting an internship, supported by a network of alliance partners in the Netherlands and abroad. Internships may also be personally secured by students.
- Graduating from an internationally acknowledged programme (NIP, EFPA) that satisfies the requirements for post Master's programmes and professional standards.

Best preparatory Bachelor's:

Psychology, including sufficient training in methodological and statistical skills.

Language requirements:

- TOEFL score of ≥ 575 (paper based) or ≥ 90 (internet based)
- IELTS score of $\geq 6,5$
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C

Start date: September

Duration: 1 year (60 EC)

> www.ru.nl/masters/psychology





Nijmegen School of Management

Business Administration (MSc)

Business Administration – unlike similar programmes at other universities – emphasises the social processes that constitute organisations. How do social processes determine the ways in which organisations and management operate and perform? We have chosen an integrated approach, in which classical Business Administration topics are combined with social processes and relationships. This creates a better understanding of the importance of good management and can increase the performance of organisations of all kinds.

Specialisations:

- Business Analysis and Modelling
- Gender Equality, Diversity and Inclusion in Management
- Innovation and Entrepreneurship
- International Business (with Economics)
- Marketing
- Organisational Design and Development
- Strategic Human Resources Leadership
- Strategic Management

Key courses:

Social, Sustainable and Technological Innovation; Marketing performance; Strategic Change; Organisation Design; Gender and Diversity in Organisations.

Career prospects:

Management and policymaking positions in the business community, government and the non-profit sector; advising administrators and managers; designing plans and organisational models and implementing them; researcher at a university or research institute.

Unique characteristics:

- Focus on social processes
- Both theoretical and practical aspects, combined with a thorough training in methodology
- Case studies; action-based and problem-based learning
- Visa Skills Lab facilities to design scenario analyses and stimulate decision-making processes within organisations

Required Bachelor's programme:

Business Administration (BSc) from a research university with at least 30 EC on methodology, statistics, mathematics or equivalent, otherwise a GMAT might be required or a pre-Master's programme might be offered.

Language requirements:

- TOEFL iBT: score of ≥ 90 , sub-scores ≥ 18
- IELTS Academic: overall band ≥ 6.5 , all bands ≥ 6.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of C or higher

Start date: September

Duration: 1 year

> www.ru.nl/masters/business

Economics (MSc)

We extend traditional Economics with insights from Political Science, Psychology and Sociology ('Economics Plus'). Based on a strong theoretical background in economics, we will shift your knowledge frontier by offering a broad perspective and teach you to think out of the box. You will learn about contemporary issues in Economics and Business by applying various theoretical approaches to real-life case, scenarios, and firms. Combined with applied knowledge from the many guest-lectures that feature in our courses, you will acquire in-depth knowledge that can be readily applied in today's globalising world. In small groups and with lectures who are active in academic and applied research, we offer a strong methodological orientation with broad perspectives for the job market.

Specialisations:

- Accounting and Control
- Corporate Finance and Control
- Economics, Behaviour and Policy
- Financial Economics
- International Business (with Business Administration)
- International Economics and Development
- International Political Economy (with Political Science)

Key courses:

Methods of Empirical Analysis; International Financial Markets; Merger & Acquisitions; Financial Risk Management; Accounting & Governance; Pluralisms in Economics.

Career prospects:

Jobs as an economics professional for large and medium sized (multinational) companies, for consultancy firms, for the government and for other (non-profit) organisations (e.g. UN, World Bank, Behavioural Insight Teams).

Unique characteristics:

- Theoretical and practical aspects
- Latest insights on relevant economic and financial trends
- Development of deep understanding, evaluation, and improvement of economic decision-making
- Insights from related disciplines such as Political Science, Psychology and Sociology

Best preparatory Bachelor's:

Economics (BSc). Otherwise, a pre-Master's programme might be offered.

For the International Political Economy specialisation, at least 24 EC in Political Science/International Relations is needed.

Language requirements:

- TOEFL iBT: score of ≥ 90 , sub-scores ≥ 18
- IELTS Academic: overall band ≥ 6.5 , all bands ≥ 6.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of C or higher

Start date: September

Duration: 1 year

> www.ru.nl/masters/economics

Environment and Society Studies (MSc)

How can we work towards a sustainable future? There are plenty of new sustainable technologies, smart governmental instruments and new ideas on organising the market to become more sustainable, but we don't use them very often. Why is that? What can we learn from cases in which societal change in other countries has been successful?

This programme focuses on the way society deals with its physical environment. We will look at the experiences of countries around the globe, including both the best and worst practices. We will examine the role played by markets and governments as well as society itself. You will become part of the quest for sustainability. How can we make our economies more environmentally-friendly and how can we change our daily behaviour? By using insights from other disciplines such as sociology, psychology, political science, public and business administration, you will get a complete overview of the field.

Specialisations:

- Corporate Sustainability
- European Spatial and Environmental Planning (with Spatial Planning)
- Global Environment and Sustainability
- Local Environmental Change and Sustainable Cities

Key courses:

Sustainability and Societal Transformations; Institutional Perspectives of Territorial Governance by State, Market and Civil Society; International Environmental Politics; Cities, Water, Climate Change, WEconomy; Globalising Cities and Hinterlands.

Career prospects:

You will develop the necessary toolkit that any young professional needs who wishes to have a positive impact on a sustainable society by pursuing a career in government, private sector (consultancy), non-profit sector (NGOs) or academic world (PhD).

Unique characteristics:

- Focuses on societal and political transformations towards sustainability
- Puts theory into practice
- Offers personal interactive classes given by dedicated staff
- Gives maximum freedom of choice for specialisations
- Gives access to an international career

Best preparatory Bachelor's:

Academic Bachelor's degree (BSc) in Environmental Sciences, Spatial Planning, Human Geography or relevant social science disciplines. Otherwise, a pre-Master's programme might be offered.

Language requirements:

- TOEFL iBT: score of ≥ 90 , sub-scores ≥ 18
- IELTS Academic: overall band ≥ 6.5 , all bands ≥ 6.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of C or higher

Start date: September

Duration: 1 year

> www.ru.nl/masters/ess

Human Geography (MSc)

Human Geography is a research field that focuses on studying the spatial behaviour of people, firms, and organisations. In other words it is a study that observes the relationship between human activities and their spatial environment. Human Geography serves as an excellent platform for integrating knowledge from various related disciplines, such as sociology, anthropology, psychology, history, political science, international relations, philosophy, economics, business administration and development studies.

Specialisations:

- Conflicts, Territories and Identities
- Cultural Geography and Tourism
- Economic Geography
- Europe: Governance, Borders and Identities
- Globalisation, Migration and Development
- Urban and Cultural Geography
- Free specialisation: combination of courses of your own choice

Key courses:

Economic Geographies; City and Region Marketing; Geopolitics of Borders; Political and Geographical Conflict Resolution; Cross-Border Governance; Globalising Cities; International Migration and Development; Multiculturalism, Diversity and Space; Economy, Space and Culture.

Career prospects:

Jobs at (international) research institutes, international companies, or at consultancy firms. Top-ranking positions, in private industry as well as in national and international governmental and non-governmental organisations can also be found.

Unique characteristics:

- International and interpersonal approach
- Small groups
- Cutting-edge contents
- Research facilities and a wide range of internships
- Field excursions abroad within selected specialisations
- Possibility to do Master's programme in Dual Mode
- According to external evaluations, one of the best Human Geography Master's programmes in the Netherlands

Best preparatory Bachelor's:

A Bachelor's in a geography related discipline, such as Spatial Planning, Geography, Environment, International Relations, Social Sciences etc. Otherwise, a pre-Master's programme might be offered.

Language requirements:

- TOEFL iBT: score of ≥ 90 , sub-scores ≥ 18
- IELTS Academic: overall band ≥ 6.5 , sub-scores ≥ 6.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of C or higher

Start date: September

Duration: 1 year

> www.ru.nl/masters/hg

Political Science (MSc)

Power shapes politics, but what shapes power in the 21st Century? Political Science offers a unique opportunity for highly motivated students to prepare for a rewarding career in leading positions in the public and private sector. You will learn more about political power and morality, political demands and challenges democracies face in a globalising world.

Specialisations:

- Comparative Politics
- Conflict, Power and Politics
- Gender Equality, Diversity and Inclusion in Politics
- International Political Economy (with Economics)
- International Relations
- Political Theory

Key courses:

Just War Theory; Debates in International Relations Theory; Global Political Economy; The Politics of Reform; Contestation, Political Mobilisation and Democracy; Challenges to 21st Century Representative Democracy; Advanced Research Methods.

Career prospects:

Jobs in consulting, (inter)national diplomacy, with the EU, in local, regional and national government, with business, (international) NGOs, media and think-tanks.

Unique characteristics:

- Ranked best Master's programme in Political Science by students in Elsevier's Higher Education Supplement and in Keuzegids Masters for the last six years, since 2013
- Small groups
- Research facilities and wide range of internship selection

Best preparatory Bachelor's:

A BSc in Political Science or International Relations. To the specialisations about Comparative Politics specialisations, a BA or BSc in Public Administration gives access as well. Otherwise, a pre-Master's programme might be offered. For the International Political Economy specialisation, at least 18 EC in Economics is needed, of which 6 EC in International Economics.

Language requirements:

- TOEFL iBT: score of ≥ 90 , sub-scores ≥ 18
- IELTS Academic: overall band ≥ 6.5 , sub-scores ≥ 6.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of C or higher

Start date: September

Duration: 1 year

> www.ru.nl/masters/politicalscience



Spatial Planning (MSc)

Spatial planners are fascinated by on-going and future changes in cities and regions and take on the role as managers of those spatial transformations. Think of regenerating shopping districts or old industrial sites; designating water retention areas; shaping urban mobility concepts for the future. Related challenges vary in scale, from individual property to European policy making. The programme's subtitle '*managing smart cities and regions*' reflects the challenges of current and coming urban societies, at a time that ambitions for a 'New Urban Agenda' for the 21st century are formulated, with policies and strategies to create more sustainable and equitable urban spaces.

Specialisations:

- Cities, Water and Climate Change
- European Spatial and Environmental Planning (with Environment and Society Studies)
- Planning, Land and Real Estate Development
- Urban and Regional Mobility
- Free specialisation: combination of courses of your own choice next to the core programme

Key courses:

Institutional Perspectives: Territorial Governance by State, Market and Civil Society; Comparative Spatial Planning and Metropolitan Development; Urban Innovation Space; Advanced Research Methods.

Career prospects:

Policy maker, consultant or project manager for government, consulting firms, project developers, housing corporations or research institutes. Also, more and more of our alumni are working in international projects.

Unique characteristics:

- Small-scale, interactive teaching
- Plenty of one-on-one contact with expert supervisors
- A wide range of elective courses is available and students choose their own thesis topic

Best preparatory Bachelor's:

A Bachelor's degree in a spatially oriented discipline, with a sound background in research methodology. Otherwise, a pre-Master's programme might be offered.

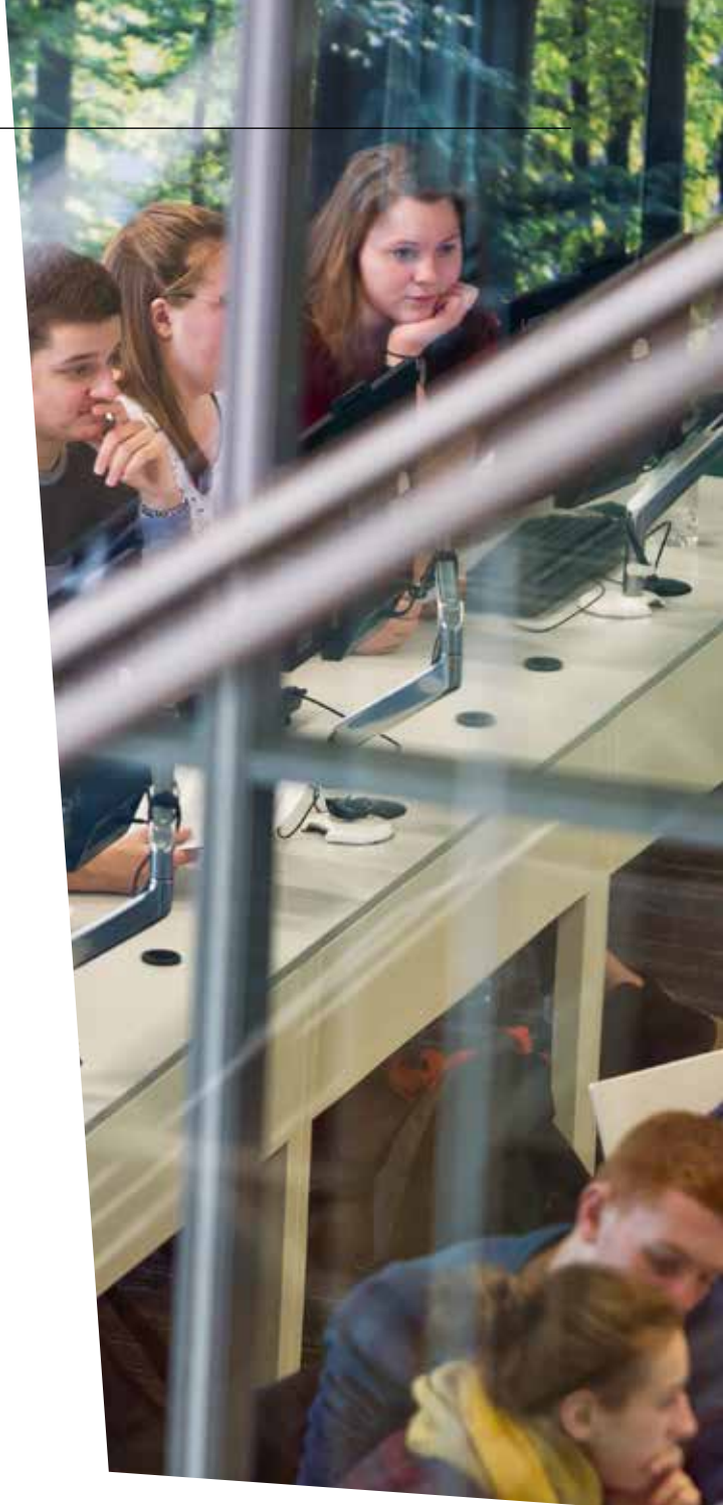
Language requirements:

- TOEFL iBT: score of ≥ 90 , sub-scores ≥ 18
 - IELTS Academic: overall band ≥ 6.5 , sub-scores ≥ 6.0
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of C or higher

Start date: September

Duration: 1 year

> www.ru.nl/masters/sp





Faculty of Philosophy, Theology and Religious Studies

Philosophy (MA - Research Master's programme)

Philosophy has a unique role in contemporary society. Unlike other academic disciplines, its subject matter is not limited to one set of questions, or one domain of investigation. Philosophers poke their noses into all aspects of science and society. In order to do this, they must possess two essential skills: the ability to analyse complex issues logically and conceptually, and the ability to document their conclusions in clear and persuasive language. Such skills are not innate, they require intensive training. This programme is the first professional step towards the acquisition of these skills.

Specialisations:

- Metaphysics and Epistemology
- Philosophical Anthropology
- Social and Political Philosophy
- Philosophical Ethics
- Philosophy of Mind
- History of Philosophy
- Philosophy of Language and Logic
- Philosophy of Religion

Key courses:

Philosophical Research: Methods and Skills; Research Seminar; Master Seminar; Research Paper; Master's Thesis.

Career prospects:

More than 60 percent of our graduates have obtained a PhD position in the Netherlands or abroad. Other graduates have found employment in politics, administration, journalism and education.

Unique characteristics:

- A combination of internationally acclaimed research and excellent teaching
- An extensive offer of research seminars in the history of philosophy, continental philosophy and analytical philosophy
- A personal supervisor who guides you throughout the programme
- A high chance of obtaining a PhD position in the Netherlands or abroad
- An excellent preparation for post-graduate life by means of the specialised character of the Research Master's thesis, which is composed of a publishable article and of a PhD research proposal
- An international climate, hosting students from over 20 different nations, from five continents

Best preparatory Bachelor's:

A completed Bachelor's degree in Philosophy or in a related discipline (in the latter case, students must have acquired at least 60 EC in Philosophical disciplines).

Language requirements:

Non-native speakers of English without a Dutch Master's degree must either have obtained a higher diploma from an English teaching institution or be in possession of one of the following certificates:

- TOEFL score of ≥ 577 (paper based) or ≥ 90 (internet based)
- IELTS score of $\geq 6,5$

- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C

Additional requirements:

- A grade average of at least 7,5 in the 2nd and 3rd years of your Bachelor's studies. A weighted grade-point average in philosophy in the 2nd and 3rd year of your Bachelor's studies must be the equivalent of 7,5 or more (on the Dutch scale of 10).
- A strong motivation.

Start date: September and February

Duration: 2 years

> www.ru.nl/masters/philosophy



Philosophy and Science (MA)

Philosophy and science don't mix. Or do they? What we nowadays call 'science' used to be part of 'philosophy'. Both Isaac Newton and Charles Darwin saw their most famous works as treatises in natural philosophy. And today, the two are still closely connected. Our current worldview is strongly shaped by scientific thought. We look to science for both answers to our theoretical questions and solutions to our practical problems. The Master's specialisation in Philosophy and Science analyses the relation of philosophy and science in terms of their historical development, as well as the current situation. Students will get a better understanding of the evolution, the current status and the implications of the scientific worldview.

Key courses:

Chance: an Elusive Concept and Its History; The Ecological Turn in Contemporary Continental Philosophy;

Career prospects:

Professionally, it prepares you for several possible avenues, including science administration, research, journalism, and policy-making.

Unique characteristics:

- Philosophy as subject is an integral part of all the faculties, making it easy to combine Philosophy with any discipline and to contact researchers in all fields.
- The programme is run by the Centre for the History of Philosophy and Science: the only centre in the world that studies philosophy and science as historically intertwined phenomena.
- Teaching takes place in a stimulating, collegial setting with small groups.

Best preparatory Bachelor's:

Philosophy or other with a philosophical component of at least 60 EC.

Language requirements:

Non-native speakers of English without a Dutch Bachelor's degree or VWO diploma need one of the following:

- A TOEFL score of ≥ 577 (paper based) or ≥ 90 (internet based)
- A IELTS score of $\geq 6,5$
- Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher

Start date: September and February

Duration: 1 year

Philosophy and Science is a specialisation within the Master's in Philosophy.

> www.ru.nl/masters/philosophyandscience

Theology (MA)

How can we better understand Christian belief in contemporary society? How can we do justice to texts written and intended for audiences in ancient cultures, in times and places that differed greatly from ours?

How do people articulate their religion in relation to other religions? And what is the public relevance of Christian beliefs and doctrines in today's society?

At Radboud University we offer two Master's programmes in Theology: A three-year programme and a one-year programme.

In both programmes you can choose one of the following specialisations:

Specialisations:

- Biblical Exegesis
- History of Church and Theology
- Systematic Theology
- Practical Theology

Theology (3 years)

The three-year Master's programme in Theology (180 EC) is a comprehensive academic programme in which you will become adept at analysing the central concepts and practices of faith in order to contribute to the implementation of the tasks of theology in our current world, especially science, church and society.

Apart from the specialisations above, in this programme you can also choose a broad programme focussing on all disciplines.

Key courses:

In the first two years you will follow seminars on at least three of the four disciplines. At the same time you focus on one of the specialisations. In the third year, you can choose one of five professional profiles. This profile will determine the structure of your third year. You can choose research (English), pastoral studies (English), education (Dutch), religion and policy (Dutch) or spiritual care (Dutch).

Career prospects:

Graduates with this MA in Theology are employed as scientific researcher, spiritual counsellor, teacher of religious studies, or administrative manager.

Unique characteristics:

- The programme is closely linked to research carried out by the Faculty of Theology
- All students have a personal tutor and work in an inspiring, international environment
- Partial scholarships available

Best preparatory Bachelor's:

Theology

> www.ru.nl/masters/theology

Theology (1 year)

In this one-year programme (60 EC) you will obtain all the necessary skills to identify and discuss intelligently theological influences in everyday life across a range of topics such as economics, the arts, law, history, philosophy, health care, medicine, politics, and science, covering issues from justice to climate change.

Key courses:

Each specialisation offers three Core Courses (30 EC), an Interdisciplinary Elective (10 EC) and a MA Thesis (20 EC).

Career prospects:

Graduates with this MA in Theology are employed in various leadership positions in dioceses, religious congregations, universities, and colleges, or start working as researchers, policy makers embraced by all fields, educators, pastoral care workers, or spiritual counsellors.

Unique characteristics:

- Top-50 world-ranked Theology programme
- Flexible specialisation routes across a variety of interdisciplinary research pathways
- Smaller class sizes provide students with a classroom experience tailored to their needs

Best preparatory Bachelor's:

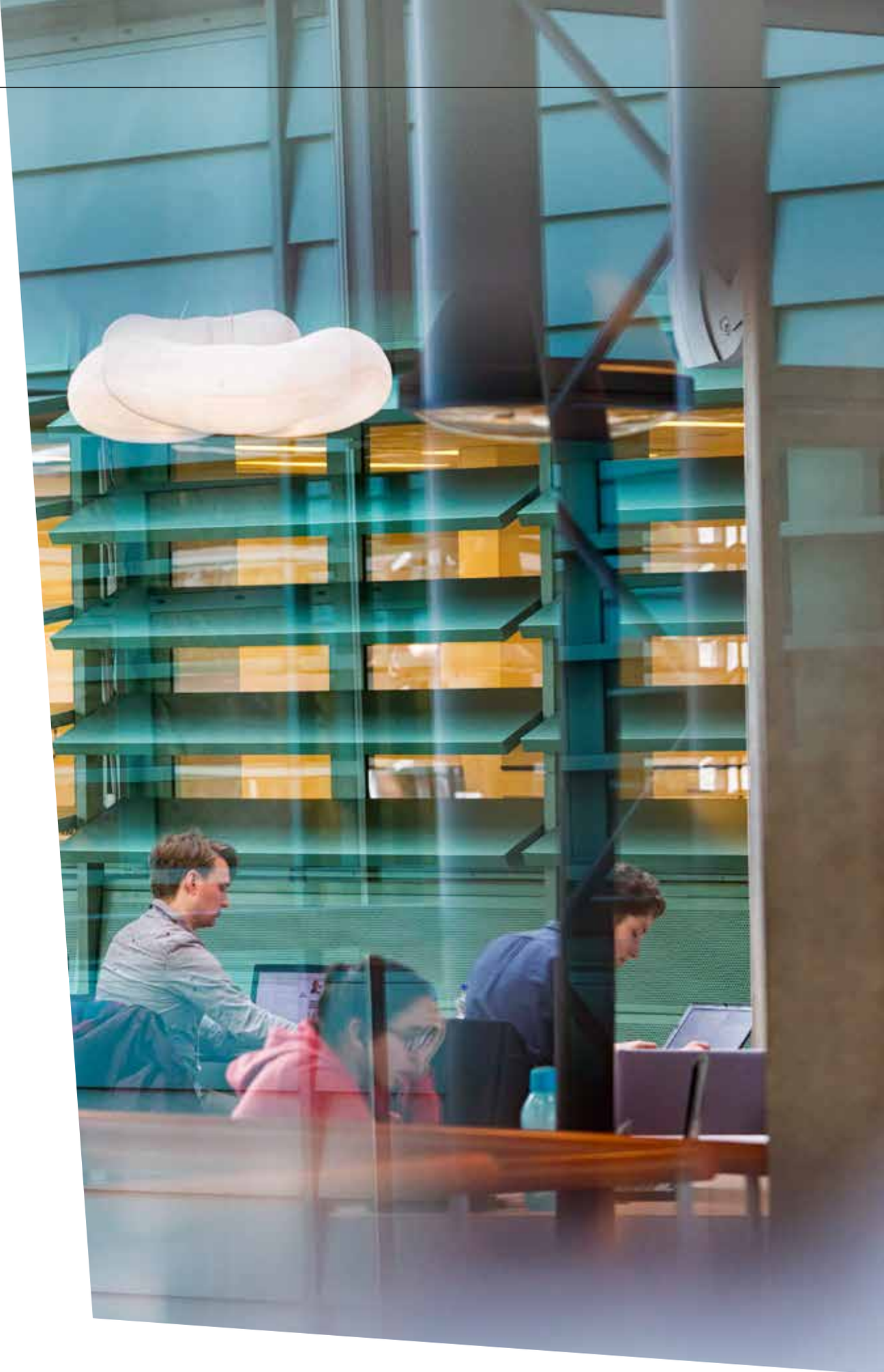
Theology or Religious Studies

> www.ru.nl/masters/theology-1-year

Language requirements for both programmes:

- TOEFL score of ≥ 577 (paper based) or ≥ 90 (internet based)
- IELTS score of ≥ 6.5
- Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C

Start date for both programmes: September and February



Reasons why

Nijmegen



- 1** It's a medium sized city that is well organised and safe.
- 2** Everything is easily accessible and all services are readily available (financial, educational, medical).
- 3** It's a lively student city with lots of green spaces, surrounded by beautiful varied countryside. Ten minutes cycling from the city centre will take you into the forest or to the river.
- 4** Nijmegen has a very rich cultural life: you will find the best Arthouse in the Netherlands offering films from around the world; debate; festivals; concerts; art courses; theatre and classical music.
- 5** There are lots of good places to eat, from fine dining to budget street food from around the world.
- 6** It's an excellent hub for exploring the Netherlands and the rest of Europe. Amsterdam is less than 90 minutes away by train and from the low cost airports nearby you can fly easily and cheaply to London, Paris or any other European city.
- 7** Most people use their bicycles to get around on the large and safe network of cycle paths.
- 8** Shopping is great! There are open markets on Saturdays and Mondays and you'll find most well-known chain shops here as well as small boutique shops.
- 9** There are lots of good cafes throughout the town and exciting night life opportunities in the city centre.

Overview of Master's programmes

Degree	Programme	Duration	Tuition EU/EEA students	Tuition non-EU/EEA students	Deadline EU/EEA students	Deadline non-EU/EEA students	Language requirements**	Start	Page
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Faculty of Arts

MA	Creative Industries	1 year	€ 2,078	€ 11,466	1 May & 1 December	1 April & 1 November	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September & February	22
	Tourism and Culture	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	23
	Historical, Literary and Cultural Studies (Research Master's)	2 years	€ 2,078	€ 11,466	1 May	1 April	• IELTS 7.0 • TOEFL iBT ≥100 • CAE/CPE C or higher	September	23
	Ancient and Medieval Mediterranean Worlds	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	24
	North American Studies	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS 7.0 • TOEFL iBT ≥100 • CAE/CPE B or higher	September	24
	International Business Communication	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS 7.0 • TOEFL iBT ≥100 • CAE B or higher, CPE C or higher	September	25
	Linguistics and Communication Sciences (Research Master's)	2 years	€ 2,078	€ 11,466	1 May	1 April	• IELTS 7.0 • TOEFL iBT ≥100 • CAE/CPE C or higher	September	25
	Linguistics*	1 year	€ 2,078	€ 11,466	1 May & 1 December	1 April & 1 November	• IELTS 7.0 • TOEFL iBT ≥100 • CAE B or higher, CPE C or higher	September & February*	26

Faculty of Law

LLM	International and European Law	1 year	€ 2,078	€ 11,466	1 May & 1 December	1 April & 1 November	• IELTS 6.5 • TOEFL iBT 90 • CAE/CPE C or higher	September & February	27
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Faculty of Medical Sciences

MSc	Biomedical Sciences	2 years	€ 2,078	€ 12,640	1 April	1 March	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	28
	Molecular Mechanisms of Disease (Research Master's)	2 years	€ 2,078	€ 12,640	1 April	1 March	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	29

Faculty of Science

MSc	Biology	2 years	€ 2,078	€ 12,640	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	31
	Chemistry	2 years	€ 2,078	€ 12,640	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	33
	Computing Science	2 years	€ 2,078	€ 12,640	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	33
	Information Sciences	1 year	€ 2,078	€ 12,640	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	30
	Mathematics	2 years	€ 2,078	€ 12,640	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	31
	Medical Biology	2 years	€ 2,078	€ 12,640	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	31
	Molecular Life Sciences	2 years	€ 2,078	€ 12,640	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	33
	Physics and Astronomy	2 years	€ 2,078	€ 12,640	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	32

* Language and Communication Coaching starts in September only.

** For sub-scores, please check the programme specific web pages

Degree	Programme	Duration	Tuition EU/EEA students	Tuition non-EU/EEA students	Deadline EU/EEA students	Deadline non-EU/EEA students	Language requirements**	Start	Page
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Faculty of Social Sciences

MSc	Anthropology and Development studies	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	35
	Artificial Intelligence	2 years	€ 2,078	€ 12,640	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	35
	Behavioural Science (Research Master's)	2 years	€ 2,078	€ 11,466	1 May	1 April	• IELTS 7.0 • TOEFL iBT ≥100 • CAE/CPE C or higher	September	36
	Cognitive Neuroscience (Research Master's)	2 years	€ 2,078	€ 12,640	1 May & 1 December	1 April & 1 November	• IELTS 7.0 • TOEFL iBT ≥100 • CAE/CPE C or higher	September & February	36
	Pedagogical Sciences	1 year	€ 2,078	€ 11,466	1 May & 1 December	1 April & 1 November	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September & February	37
	Psychology	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September	38
	Social and Cultural Science (Research Master's)	2 years	€ 2,078	€ 11,466	1 May	1 April	• IELTS 7.0 • TOEFL iBT ≥100 • CAE/CPE C or higher	September	38

Nijmegen School of Management

MSc	Business Administration	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS Academic ≥6.5 • TOEFL iBT ≥90 • CAE/CPE minimum mark C	September	40
	Economics	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS Academic ≥6.5 • TOEFL iBT ≥90 • CAE/CPE minimum mark C	September	41
	Environment and Society Studies	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS Academic ≥6.5 • TOEFL iBT ≥90 • CAE/CPE minimum mark C	September	41
	Human Geography	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS Academic ≥6.5 • TOEFL iBT ≥90 • CAE/CPE minimum mark C	September	42
	Political Science	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS Academic ≥6.5 • TOEFL iBT ≥90 • CAE/CPE minimum mark C	September	42
	Spatial Planning	1 year	€ 2,078	€ 11,466	1 May	1 April	• IELTS Academic ≥6.5 • TOEFL iBT ≥90 • CAE/CPE minimum mark C	September	43

Faculty of Philosophy, Theology and Religious Studies

MA	Philosophy (Research Master's)	2 years	€ 2,078	€ 11,466	1 May & 1 December	1 April & 1 November	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September & February	44
	Philosophy and Science	1 year	€ 2,078	€ 11,466	1 May & 1 December	1 April & 1 November	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September & February	45
	Theology	3 years	€ 2,078	€ 2,078	1 May & 1 December	1 April & 1 November	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September & February	46
	Theology	1 year	€ 2,078	€ 2,078	1 May & 1 December	1 April & 1 November	• IELTS 6.5 • TOEFL iBT ≥90 • CAE/CPE C or higher	September & February	46

Radboud University: *the gateway to Europe*



The Netherlands

Useful addresses

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The Netherlands

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admissions@ru.nl

www.ru.nl/masters

Open Days: 15 November 2018 @ 16 March 2019

www.ru.nl/masters/openday

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change perspective

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