# Radboud University



**Radboud University** 

Handbook Englishtaught Bachelor's and Master's programmes

## Content

Financial matters	5
Own/general scholarships	5
Brazil	7
China	7
Colombia	8
Indonesia	8
Mexico	9
Russia	9
South Korea	
Thailand	
United States	
Vietnam	
Programme specific scholarships	
Other information on scholarships	
Dutch Language Courses	11
General information	12
Tuition fees Bachelor's and Master's programmes	
Payment tuition fees	
Programmes also starting in February	
Deadlines Master's programmes	
Eligibility Master's programmes	
Application procedure Master's programme	
Certain research Master's programmes	14
Another Master's programme with a different application procedure	
All other Master's programmes	
Diploma not received yet	15
English test not done yet (or no results yet)	15
Admission procedure Master's programme	15
Handling fee	15
Awards and rankings Radboud University	16
Bachelor's programmes	17
Admission requirements	17
Nijmegen School of Management	
Bachelor's in International Economics and Business	
Nijmegen School of Management	20
Bachelor's in International Business Administration	20
Faculty of Arts	
·	
Bachelor's in International Business Communication	
Faculty of Arts	22
Bachelor's in Arts and Culture Studies	22
Faculty of Social Sciences	
·	
Bachelor's in Psychology	
Faculty of Social Sciences	24

Bachelor's in Artificial Intelligence	
Faculty of Science	25
Bachelor's in Chemistry Faculty of Science	
Bachelor's in Molecular Life Sciences	
Faculty of Arts	27
Historical, Literary & Cultural Studies (MA.) - ResearchFaculty of Arts	
International Business Communication (MA.)Faculty of Arts	
Linguistics (MA.)Faculty of Arts	
Language and Communication (MA.) - ResearchFaculty of Arts	
North American Studies (MA.)Faculty of Arts	
History (MA.)Faculty of Arts	
Creative Industries (MA.)Faculty of Law	
Master in European Law (LL.M.) Faculty of Philosophy, Theology and Religious Studies	
Master in Philosophy (MA) –Research Master Faculty of Philosophy, Theology and Religious Studies	
Master in Philosophy and Science (MA)Faculty of Philosophy, Theology and Religious Studies	
Theology (MA.)Faculty of Science	
Biology (MSc.)Faculty of Science	
Chemistry (MSc.)Faculty of Science	
Computing Science (MSc.)Faculty of Science	
Information Sciences (MSc.)Faculty of Science	
Mathematics (MSc.)Faculty of Science	
Medical Biology (MSc.)Faculty of Science	
Molecular Life Science (MSc.)Faculty of Science	

Science (MSc.)	45
Faculty of Science	46
Physics and Astronomy (MSc.)Faculty of Science	
Transnational Ecosystem-based Water Management (MSc.)Faculty of Medical Science	
Biomedical Sciences (MSc.)Faculty of Medical Science	
Molecular Mechanisms of Disease (MSc.) –Research Master's Faculty of Social Sciences	
Anthropology and Development Studies (MSc.)Faculty of Social Sciences	
Behavioural Science (MSc) –Research Master'sFaculty of Social Sciences	
Cognitive Neuroscience (MSc) –Research Master'sFaculty of Social Sciences	
Artifical Intelligence (MSc.)Faculty of Social Sciences	
Social and Cultural Science (MSc.) –Research Master's Nijmegen School of Management	
Business Administration (MSc.)	
Economics (MSC.) Nijmegen School of Management	
COMPASS: Comparative Politics, Administration and Society (MSC.)	
European Spatial and Environmental Planning (MSc.)	
Environment and Society Studies (MSc.)	
Human Geography (MSc.) Nijmegen School of Management	
Political Science (MSc.)	
Erasmus Mundus European Master in System Dynamics (EMSD) (MSc.)	65
Erasmus Mundus Master's programme on European spatial planning, environmental policies an regional development (PLANET Europe) (MSc.)	nd

## **Financial matters**

## Own/general scholarships

## Radboud Scholarship Programme

- A scholarship programme for talented non-EEA students to pursue an English-taught Bachelor's or Master's degree programme.
- Instead of the institutional tuition fees, non-EEA students pay the legal tuition fees (€1,984 in 2016/2017). Also, visa and residence permit costs, liability insurance and health insurance are covered.
- Each year, 16 scholarships are awarded for Bachelor's (2 per English-taught programme) and about 25 scholarships are awarded for Master's.
- Deadline: 1 April 2016.
- Application procedure: students can apply for RSP when applying for their Master's programme in Osiris. If not necessary for the Master's programme: digital version of 2 letters of recommendation and a CV are requested.
- More information: www.ru.nl/rsp
- Handling fee is applicable for students from non-EEA/EU countries.

RSP offers scholarships for all Bachelor's programmes and selected Master's programmes from Radboud University:

Rauboud Offiversity.
Anthropology and Development Studies
Artificial Intelligence
Arts and Visual Culture
Behavioural Science
Biology
Biomedical Sciences
Chemistry
Cognitive Neuroscience
Computing Science
European Law
Historical Studies
Information Science
Language and Communication
Literary Studies
Mathematics
Medical Biology
Molecular Life Sciences
Molecular Mechanisms of Disease
Pedagogical Sciences
Philosophy
Physics & Astronomy
Science
Social and Cultural Science

## Radboud University Medical Center Study Fund

- A scholarship for excellent students in the Master's in Biomedical Sciences or Molecular Mechanisms of Disease.
- Each year, about 9 full scholarships are given out.
- The Radboud University Medical Center Study Fund covers any (outstanding) tuition fees and living expenses. For 2015/2016 the scholarship amounts to €12,271, assuming the student is a

- non-EU student who also receives RSP (exceptions are possible). Please note no extra costs such as flight and travel are covered.
- Application procedure similar to RSP, students can apply for the scholarship when applying for their Master's programme in Osiris. In order to apply they must also apply for the RSP.
- More information: <a href="https://www.ru.nl/masters/radboudumc-scholarship">www.ru.nl/masters/radboudumc-scholarship</a>.
- Handling fee is NOT applicable for students from non-EEA/EU countries for BMS and MMD.

#### **Holland Scholarship**

The Holland Scholarship gives excellent students the opportunity to study at Radboud University. The HS is open to students with the following nationalities: American, Canadian, Turkish, Indian. All English-taught Master's programmes are eligible for the HS.

- Scholarship benefits: €5,000 per year
- Application procedure similar to RSP, students can apply for the scholarship when applying for their Master's programme in Osiris.
- Deadline: 1 February. Second deadline: 1 May (but only if there are scholarships left)
- More information: www.ru.nl/holland-scholarship.

## Orange Tulip Scholarship

- In Indonesia, Mexico, Brazil, China, Vietnam, Thailand, Russia and South Korea (see country information for the number of scholarships per country).
- The scholarship is available for all English-taught Master's programmes at Radboud University, except Theology, System Dynamics, PLANET Europe and Insolvency Law.
- Instead of the institutional tuition fees, non-EEA students pay the legal tuition fees (€1,984 in 2016/2017). Also, visa and residence permit costs, liability insurance and health insurance are covered (is identical to RSP).
- Deadline: 1 April 2016.
- Application procedure: students can apply for OTS via the Neso office in their country.
- More information: www.ru.nl/ots.
- Handling fee is applicable for students from non-EEA/EU countries, unless this is not applicable for the Master's programme.

## Netherlands Fellowship Programme (NFP)

NFP is for mid-career professionals who are nationals of and working and living in one of the 51 NFP countries. The NFP is initiated and fully funded by the Dutch Ministry of Foreign Affairs under the budget for development cooperation.

## NFP offers scholarships for selected programmes from Radboud University:

Anthropology and Development Studies	
Behavioural Science	
Bioethics (post-Master's)	
Biomedical Science	
Business Administration: International Management	
Cognitive Neuroscience	
Computing Science	
Economics: International Economics & Development	
European Law	
Human Geography	
Information Science	
Linguistics: General Linguistics	
Molecular Mechanisms of Disease	
Pedagogical Sciences: Diversities in Youth Care	

Philosophy
Political Science
Social and Cultural Science
Transnational Ecosystem-based Water Management

- The handling fee is applicable for non-EEA/EU students when applying for a programme via the NFP programme
- The application round for Master's programmes with starting date September 2016 will be opened from 3 February till 23 March 2016.
- Radboud's target countries for which NFP is applicable: India, Indonesia, Vietnam (priority countries). All countries: please see <a href="https://www.nuffic.nl/nfp">www.nuffic.nl/nfp</a>.
- More information on www.ru.nl/masters/nfp.

## Dutch study grant systems

- EU/EEA students who wish to take a degree programme in the Netherlands can sometimes be eligible for a Dutch student grant.
- Requirements: work 56 hours per month in the Netherlands or have a parent or partner (from the EU/EEA) who does so.
- A student loan is also possible for the course fees for the study programme for EU/EEA students.
- More information: <u>www.duo.nl/particulieren/international-student/student-finance/how-does-it-work.asp.</u>

## **Brazil**

## Orange Tulip Scholarship

In Brazil, the following OTS scholarships are offered:

- Two for all Master's programmes
- One for the Master's in Biomedical Sciences and Molecular Mechanisms of Disease
- One for all Master's at the Faculty of Science
- One for all Master's at the Faculty of Social Science
- One for all Master's at the Nijmegen School of Management
- Three for the Master's in European Law
- One for all 1-year Master's at the Faculty of Arts

Please note: Theology, System Dynamics, PLANET Europe and Insolvency Law are excluded from the participating programmes.

Please see above for general OTS deadlines and requirements.

#### China

## Orange Tulip Scholarship

In China, the following OTS scholarships are offered:

- Two for all Master's programmes
- One for the Master's in Biomedical Sciences and Molecular Mechanisms of Disease
- One for all Master's at the Faculty of Science
- One for all Master's at the Faculty of Social Science
- One for all Master's at the Nijmegen School of Management

Please note: Theology, System Dynamics, PLANET Europe and Insolvency Law are excluded from the participating programmes.

Please see above for general OTS deadlines and requirements.

#### Sino-Dutch Scholarship

The scholarship, which is financed by the Dutch ministry of Education, Culture and Science, consists of a contribution of € 16,113 towards the total costs of a study or research in the Netherlands.

- Handling fee is applicable for students from non-EEA/EU countries.
- New application round opens in November 2015.
- Via the China Scholarship Council (they do pre-selection).
- More information: <a href="www.ru.nl/masters/sino-dutch">www.ru.nl/masters/sino-dutch</a>.

## Colombia

## Colfuturo

This programme is available for students from Colombia.

## www.colfuturo.org/

 Handling fee is applicable for students from non-EEA/EU countries, unless this is not applicable for the Master's programme.

#### Indonesia

## Orange Tulip Scholarship

In Indonesia, the following OTS scholarships are offered:

- One for all Master's programmes
- One for the Master's in Biomedical Sciences and Molecular Mechanisms of Disease
- One for all Master's at the Faculty of Science
- One for all Master's at the Faculty of Social Science
- One for all Master's at the Nijmegen School of Management
- One for all 1-year Master's at the Faculty of Arts

Please note: Theology, System Dynamics, PLANET Europe and Insolvency Law are excluded from the participating programmes.

Please see above for general OTS deadlines and requirements.

## **DIKTI** scholarships

- Goal: upgrade a lecturer's qualification to a Master's, but preferable PhD level.
- Full DIKTI Scholarships: MA level (max 24 months) and PhD level (36 months, 3+1 scheme).
- http://beaiswa.dikti.go.id.

#### LPDP scholarships

- Full scholarships
- Open for excellent students, both Master's (max age 35, max 2 year) and PhD (max age 40, max 4 year).
- Focus on (but not exclusive to): science, agriculture, accounting/finances, law, linguistics and religious studies.
- Continuous application with 4 selection rounds.
- Application open all year, not restricted to staff members: www.ru.nl/masters/lpdp.

#### Netherlands Fellowship Programme (NFP)

NFP is for mid-career professionals who are nationals of and working and living in one of the NFP countries, of which Indonesia is one. Please see the general NFP information for more details.

#### StuNed (Studeren in Nederland)

- Applicable to Master's students from Indonesia
- Main requirements to apply:
  - be an Indonesian national;

- have earned a S1 or Bachelor's degree or its equivalent at a recognised university in Indonesia; be able to provide evidence of the academic achievements (minimum G.P.A. score 2.75):
- o relevant work experience for at least two years;
- have an academic or professional background that is related to the subject of the course;
- be full time available for the entire period of the study programme or course and be able to participate in and complete all courses;
- o IBT TOEFL 80 or IELTS 6
- be admitted to one of the courses or programmes of offered by Institutes of Higher Education in the Netherlands;
- o no age limit, but priority will be given to mid-career professionals.
- Covers 5 prioritized sectors namely water management, food security, economic sector, judicial sector, and human rights.
- The duration of the Master's course is up to two years with the maximum tuition fee of € 15,000 per year.
- Deadline: 1 April 2016.
- More information: www.nesoindonesia.or.id/stuned.

## **Mexico**

## Orange Tulip Scholarship

In Mexico, the following OTS scholarships are offered:

- Two for all Master's programmes
- One for the Master's in Biomedical Sciences and Molecular Mechanisms of Disease
- One for all Master's at the Faculty of Science
- One for all 1-year Master's at the Faculty of Arts

Please note: Theology, System Dynamics, PLANET Europe and Insolvency Law are excluded from the participating programmes.

Please see above for general OTS deadlines and requirements.

#### Russia

In Russia, the following OTS scholarships are offered:

- Two for all Master's programmes
- One for the Master's in Biomedical Sciences and Molecular Mechanisms of Disease
- One for all Master's at the Faculty of Science
- One for all Master's at the Nijmegen School of Management
- Three for the Master's in European Law

Please note: Theology, System Dynamics, PLANET Europe and Insolvency Law are excluded from the participating programmes.

Please see above for general OTS deadlines and requirements.

## **South Korea**

## Orange Tulip Scholarship

In South Korea, the following OTS scholarships are offered:

- One for all Master's programmes
- One for the Master's in Biomedical Sciences and Molecular Mechanisms of Disease
- One for all Master's at the Faculty of Social Science

Please note: Theology, System Dynamics, PLANET Europe and Insolvency Law are excluded from the participating programmes.

Please see above for general OTS deadlines and requirements.

## **Thailand**

## Orange Tulip Scholarship

In Thailand, the following OTS scholarships are offered:

- One for Biomedical Sciences and Molecular Mechanisms of Disease

Please see above for general OTS deadlines and requirements.

#### **United States**

#### Fulbright-Raboud scholarships for graduate study in the Netherlands

The Fulbright Center, sponsored by Radboud University, is offering scholarships for study and research purposes at graduate and PhD levels at Radboud University. To qualify for a scholarship, applicants must have American nationality, have excellent study marks, engage in extracurricular activities and be admitted to Radboud University.

The grant will be paid in 12 monthly instalments of €1050. International travel will be reimbursed up to a maximum of €900. The cost of the residence permit (approximately €350) will be covered as well. An extra allowance of €1150 will be paid on arrival, and can be used to cover the cost of the tuition fee or the costs of settling in. Tuition fees are not waived, and differ per program. Application for 2016-2017 opens on 1 May 2015 and closes on 13 October 2015.

For more information see www.ru.nl/masters/fulbright.

#### **Vietnam**

## Orange Tulip Scholarship

In Vietnam, the following OTS scholarships are offered:

- One for all Master's programmes
- One for the Master's in Biomedical Sciences and Molecular Mechanisms of Disease
- One for all Master's at the Nijmegen School of Management

Please note: Theology, System Dynamics, PLANET Europe and Insolvency Law are excluded from the participating programmes.

Please see above for general OTS deadlines and requirements.

## Programme specific scholarships

Erasmus Mundus Scholarship for the Master's in System Dynamics

- A scholarship programme for talented EU and non-EU students for the Joint European Master's programme in System Dynamics.
- This scholarship covers students' tuition fees, travel, installation costs, insurance, and, in addition, EEA students receive € 500 and non-EEA students € 1,000 per month for other expenses.
- Deadline: 1 December
- More information on www.europeansystemdynamics.eu/.
- Non-EEA students who apply for the Erasmus Mundus programme, do not need to pay the handling fee.

Erasmus Mundus Scholarship for the Master's PLANET Europe

- A scholarship for talented EU and non-EU students students for the Joint Master's Programme PLANET Europe.
- This scholarship covers students' tuition fees, travel, installation costs, insurance, and, in addition, EEA students receive € 500 and non-EEA students € 1,000 per month for other expenses.
- Deadline: 1 December
- www.planet-europe.eu/
- Non-EEA students who apply for the Erasmus Mundus programme, do not need to pay the handling fee.

## Other information on scholarships

#### Useful websites

www.grantfinder.nl and www.scholarshipportal.eu

## **Dutch Language Courses**

International students can do an evening course, a day course or a social Dutch course. Before starting every course an "intake conversation" is conducted, to find out the appropriate course level for the given language level.

## Social Dutch for international students

- You meet twice a week in the evening, each day 1.5 hours
- Additional homework will be given up to 3 hours a week
- 6 weeks long
- Costs vary between € 139 (for students) up to € 278 (for non-students)
- Two levels possible

## **Evening Course**

- You meet twice a week in the evening, each day 2 hours
- Additional homework will be given up to 12 hours a week
- 14 weeks long
- Costs vary between € 345 (for students) up to € 690 (for non-students)
- Multiple levels possible

## **Day Course**

- In these courses you meet three days a week, each day 1.5 hours
- There will be additional homework given up to 10 hours a week
- 9 weeks long
- Costs vary between € 345 (for students) up to € 690 (for non-students)

More information, also on language courses for other languages (such as Spanish, French, English, German etc.): <a href="https://www.ru.nl/radboudintolanguages/en">www.ru.nl/radboudintolanguages/en</a>.

## **General information**

## **Tuition fees Bachelor's and Master's programmes**

The legal tuition fees for the academic year 2016-2017 are set at €1,984 for Bachelor's and Master's programmes.

For non-EEA students, please see the table below:

	Bachelor's	Master's
Faculty of Law, Faculty of Arts, Faculty of Social Sciences, Nijmegen School of	€6,817,-	€9,232,-
Management, Faculty of Philosophy, Theology and Religious Studies		
Exceptions are made for:		
Artificial Intelligence (BA €9,232,-/MA €10,137,-);		
Cognitive Neuroscience (MA €10,137,-);		
Theology (BA/MA €1,984);		
The tuition fee for the double degree Master's specialisation Insolvency Law		
consists of a Radboud University fee of plus the Nottingham Law School fee. This	;	
is €5,220 for EU/EEA students and €12,950 for non-EU/EEA students.		
Faculty of Science and Medical Science	€9,232,-	€10,137,
Non-EEA Master's degree students who follow the Master of Science (MSc)		
Environmental Sciences (Master's track transnational ecosystem-based water		
management (TWM)) in cooperation with the Universität Duisburg-Essen, pay		
€5068,50,- per year.		

## **Payment tuition fees**

## Bank details

For transfer from a foreign country:

ING AMSTERDAM BIC: INGBNL2A

IBAN: NL83INGB0001667993

RADBOUD UNIVERSITEIT NIJMEGEN

STUDENTENGELDEN

State your student number underneath.

## **Procedure**

- 1. After you submitted a request for enrolment in Studielink, a notification appears in your 'To Do List' requesting you to fill out your payment details.
- Please list the country in which the bank is located.
   A difference is made for payment between a European or non-European bank. European countries participate in SEPA. A list of SEAP countries can be found on the <u>current student site</u>.

#### Non-SEPA country

Please declare that you will arrange your payment through the educational institution.

Select the right option at the Payment specific questions:

option 2: I will transfer the fee myself;

option 3: I third party will transfer the fee on my behalf;

option 4: I will pay with a 'Proof of payment' (BBC) from another Dutch university or higher education;

option 5: I will receive a scholarship from Radboud University.

3. We urgently request you to transfer the fee or hand in the Proof of payment before 1 August.

## SEPA-country

We prefer payment of the tuition fee via the digital authorisation in Studielink. This is possible if you pay from a SEPA-country. The instructions for a digital authorisation are listed below.

- Please indicate in Studielink whether you want to pay with a digital authorisation or another payment method (via institution of higher education).
- You can then indicate whether you are paying the tuition fee yourself, or if someone else is
  paying for you. If someone else is paying for you from The Netherlands, he should have his own
  DigiD.
- The next step is to indicate whether or not you wish to pay in instalments.
- After doing so, please fill out the details of the account holder.
- Please indicate again that the tuition fee will be paid by digital authorisation (option 1 of the Payment specific questions).
- Confirm the payment details.
- You will then receive a notification in your 'To Do List' that the digital authorisation still needs to be confirmed. You may need to log in again to see this notification in your 'To Do list'.
- Confirm the digital authorisation.
- When you click 'confirm' for the digital authorisation, you will first see an overview with the authorisation, the total amount, and the payment date(s) (including the administrative fees of €24,- if you opted for payment in instalments). Please confirm that this information is correct by checking the box before confirming the digital authorisation.

## **Programmes also starting in February**

- Artificial Intelligence
- Cognitive Neuroscience
- Creative Industries
- European Law
- Information Science
- Linguistics
- Pedagogical Sciences
- Philosophy
- Philosophy and Science
- Theology

## **Deadlines Master's programmes**

Deadlines for programmes starting in September:

	non-EEA service package	non-EEA hard deadline	EEA service package	EEA hard deadline
UMCN	1 April	1 May	1 May	1 July
FNWI	1 April	1 May	1 May	15 June
FSW	1 April	1 May	1 May	1 July
FdL	15 February: L&C, HLCS 1 April: Other programmes	15 February: L&C, HLCS 1 May: Other programmes	15 April: L&C, HLCS 1 May	15 April: L&C, HLCS 1 July: Linguistics and IBC 1 August: Other programmes
FdR	1 April	1 May	1 May	1 August

NSM	1 April	1 May	1 May	1 August
FTR	1 April	1 May	1 May	1 August

Deadlines for programmes starting in February:

- Non-EEA students: 1 November (deadline service package and hard deadline)
- EEA students: 1 December (deadline service package and hard deadline)

Successful international applicants who apply before the deadline of the service package will be guaranteed accommodation and offered support with the visa and residence permit application. If they apply after these dates, we will still consider their application and provide assistance where possible.

## **Eligibility Master's programmes**

Students often ask whether they are eligible for a certain Master's programme with their Bachelor's. This is always up to the Examination Board, not to us. Advise students to apply, because that is the only way they can find out.

Also, you can say the following:

- The foreign certificate on the basis of which you seek admission must be at least the equivalent of a Dutch Bachelor's degree obtained at a research university (BA or BSc).
- The Master's programme you apply for should be in the same area of studies as your previous education.
- Depending on the programme, students might be offered to do a premaster/transitional year to fill in gaps in your knowledge.

## **Application procedure Master's programme**

The application procedure for some Master's programmes differs from the procedure for our regular Master's programmes.

## **Certain research Master's programmes**

For the following programmes, students should contact the programme coordinator (contact details can be found on the website) before starting the online application:

- Cognitive Neuroscience (a.koning@donders.ru.nl)
- Historical, Literary and Cultural Studies (hlcsmaster@ru.nl)
- · Language and Communication (clsmasters@ru.nl)
- Philosophy (research) (c.palmerino@ftr.ru.nl)

#### Another Master's programme with a different application procedure

The following Master's also require the student to contact the programme coordinator before starting the online application:

• Theology (international office@ftr.ru.nl)

## All other Master's programmes

Students should fill in the online application form on <a href="www.ru.nl/masters/application">www.ru.nl/masters/application</a> and add the following documents:

- Copy of your valid passport or ID card
- **Diploma(s):** If you have not yet obtained your diploma you can ask your university to provide you with an official statement that you are likely to graduate before 1 September.
- **Transcript**: If you have not yet obtained your diploma, please send us the list of grades received so far.

- **Translation** by an officially recognised translator of your **diploma and transcript** if these are not originally in Dutch, English or German.
- English language test. You can already apply, even if your English test result is not yet available. For the application a scan of the score report is sufficient. Once you have been admitted, you need to send us a legally certified copy of the original report. You could also have the report sent directly to our office by the test institute.
- **Motivation letter:** you need to send a motivation letter for each Master's programme you apply to.
- Receipt of your paid handling fee applicable (non-EEA students).
- Nuffic Certificate: for students from China.

The more complete the application package is, the easier it is to evaluate it, but it is no problem if students send some documents later (as far as they meet the requirements). Please send the latest transcript as to evaluate the previous education better.

Students often wonder whether they can apply if they have not finished their Bachelor's yet or do not have their diploma yet. Yes, this is possible.

#### Diploma not received yet

When applying, students should upload all the documents that they have at that time. We do need a transcript plus a list of courses that will be followed, but no diploma yet. They would receive a conditional admittance letter and then, once they have handed in a legally certified copy of the diploma, that will turn into an unconditional one. We should receive the missing documents before 1 September.

## **English test not done yet (or no results yet)**

Students can send the score report of the English proficiency test later (after the deadline). They should be aware that they cannot be unconditionally admitted without the language certificate. They would receive a conditional admittance letter and then, once they have handed in a legally certified copy of the certificate (that meets the requirements), that will turn into an unconditional one. We should receive the missing documents before 1 September, unless he needs a visa. Then we need to receive it before 1 June. Students are advised not to upload a language test score that is too low.

## Admission procedure Master's programme

After students have sent in their application, the student deans will evaluate their diploma and the Examination Board of the programme will decide whether a student is eligible.

The student will receive an admission decision within 4 weeks of a complete application.

## **Handling fee**

Non-EEA students need to pay a handling fee of € 75. Without this payment, their application will not be evaluated by the student deans.

The handling fee is not applicable to:

- Students with a nationality from the EEA countries or from countries that are candidates for EEA membership (Turkish students do pay a handling fee)
- Students supported by the UAF
- Students who apply for a Master's programme in Theology, MMD or BMS
- Students who are currently studying at Radboud University as an exchange student and who want to apply for a Master's programme
- Students who receive a full scholarship (proven bij uploading a grant statement)

## **Awards and rankings Radboud University**

## **Awards**

- Nobel prize for Physics, October 2010
  - o Professor Andre Geim and PhD student Konstantin Novoselov
- 10 of Radboud's Master's programmes rated best in the country
- 5 European research grants, October 2010
- 1 Advanced Grant European Research Council (out of 3 grants in the country, 2011, Organic chemistry, € 1.6 million)
- 4 Starting Grants European Research Council (2011, Donders Institute for Brain, Cognition and Behaviour, Centre for Language Studies, Nijmegen Centre for Molecular Life Sciences, Rheumatology, € 1.5 million each)
- 1 Spinoza grant from the Dutch Organisation for Scientific Research (2011, Astrophysics, €
   2.5 million)

## Rankings

- Rank 125 in the Times Higher Education rankings 2015
- Rank 132 in the Academic Rankings World Universities / Shanghai Ranking 2015
- Rank 177 in the QS World University Rankings 2015

# **Bachelor's programmes**

## **Admission requirements**

In general, the following diplomas provide access to a Bachelor's programme at Radboud University (if no English certificate is needed for admission, this is mentioned below as well):

Country	Diploma		
The Netherlands	VWO (pre-university) diploma		
International schools	European Baccalaureate:  • For IBA, IEB and Psychology:  ○ 3 hours Math per week  • If students passed English level 1, they are exempt from an English language test.  International Baccalaureate: minimally 24 points  • For IBA and IEB:  ○ including Mathematics on any level but not Mathematical studies  ○ minimally 30 is recommended. If that's 28 plus an outstanding motivation, the student can potentially be admitted  • For Psychology:  ○ including Mathematics on any level but not Mathematical studies  • No English language test required		
Bulgaria	Diploma za Sredno Obrazovanie (academic stream)		
Brazil			
China	Gaozhong and at least 1 year academic education		
Croatia	Svjedodzba o (drzavnoj) maturi (both higher and lower matura)		
Germany	<ul> <li>Zeugnis der Allgemeinen Hochschulreife</li> <li>For IBA: Mathematik as Grundkurs or Leistungskurs in the Abitur</li> <li>For IE&amp;B: Mathematik as Grundkurs or Leistungskurs up to the Abitur, but not necessarily in it.</li> <li>For Psychology: Mathematik as Grundkurs or Leistungskurs up to the Abitur, but not necessarily in it. Biology is desired/recommended.</li> <li>No English certificate needed if students have Englisch as Grundkurs of Leistungskurs in the Abitur</li> </ul>		
Greece	Apolytirio (Genikou) Lykeiou with an average mark of 10 or higher		
Indonesia	SMA and 1 or 2 years university education		
Ireland	Leaving Certificate (at least six exam subjects, of which at least two were taken on Higher Level with a result of A, B or C) or a Leaving Certificate Vocational Programme  No English certificate needed		
Italy	Diploma di Superamento dell'Esame di Stato Conclusivo (Liceo Classico, Liceo Scientifico, Liceo Linguistico)		
Latvia	Atestats par Visparejo Videjo Izglitibu  No English certificate needed if English is part of the diploma		
Lithuania	Brandos Atestatas No English certificate needed if English is part of the diploma		
Luxembourg	Diplome de Fin d'Etudes Secondaires No English certificate needed if English is part of the diploma		
Malta	Matriculation Certificate with an overall grade of A-C No English certificate needed		
Mexico	Bachiller + (at least) one year at a university		
Poland	Swiadectwo Dojrzalosci Liceum Ogolnoksztalcacego (General Lyceum)		
Romania	Diploma de Bacalaureat  No English certificate needed if English is part of the diploma		

Russian Federation	One year of university education	
South-Korea	A high school certificate from a science high school	
Spain	Titulo de Bachiller + PAU Selectividad	
Turkey	Lise Diplomasi (4 years, not 3 years) met entry examination	
United Kingdom	3 GCSEs (no specific courses) with minimum grade C + 3 GCE A-levels (no specific courses) with minimum grade C No English certificate needed	
	Mathematics requirement for IBA, IEB and Psychology:  • Only when no GCE A-level in Mathematics will be obtained: a GCE AS-level in Mathematics, minimum grade C	
Vietnam	Bang Tot Nghiep Pho Thong Trung Hoc from a high school of the gifted	

Please keep in mind that there are several factors taken into account during selection and admission, so having one of the above-listed diplomas does not guarantee admission to the English-taught Bachelor's tracks.

If students don't meet the Mathematics requirements (e.g. IBA/IEB), a Math test can be done via <a href="https://www.ccvx.nl">www.ccvx.nl</a> or at the Boswell Institute (<a href="https://www.boswell-beta.nl">www.boswell-beta.nl</a>).

Nijmegen School of	Bachelor's in International Economics and
Management	Business
Focus of the programme	Focuses on financial matters in organisations  How do we earn money, and how much do we need?  How do world-scale events influence profitability?  Cashflows and their origins are central.
Programme details	You will learn to analyse the financial choices and decisions that have to be made constantly by businesses, from family businesses to multinationals. You will examine the risks as well as national and international rules that organisations have to work within as well as how to best deal with uncertainties like fluctuating interest rates and competition. This track is suited for people who like to analyse numbers and have a broad interest in the financial system and how this influences organisations.
Career prospects	Researcher or professional in the following fields:  • Accounting and control  • Financial consulting and advise  • Banking  • Global trade
Programme's length	3 years (180 ECTS)
Why Nijmegen?	<ul> <li>It's economics+, which means it combines economics with Psychology, Sociology and Law</li> <li>In Nijmegen, we discuss real-world problems and their relation with behaviour, politics, law</li> <li>Compulsory semester abroad</li> <li>Orientation on work field through guest lectures and (small) research projects at organisations</li> </ul>
Starting date	September
Application deadline	Non-EEA: 1 April, EEA: 1 May
Language requirements	<ul> <li>TOEFL score of ≥80 (internet based), sub-scores ≥ 20</li> <li>IELTS score of ≥6.0, sub-bands ≥ 6.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C</li> </ul>
Further admission requirements	Students should have a sufficient background in mathematics.  Selection process (45 places in total)
Tuition fee per academic year	EEA: €1,984; Non-EEA: €6,817
More information	www.ru.nl/bachelors/ieb

Nijmegen School of	Bachelor's in International Business
Management	Administration
Focus of the programme	<ul> <li>Focuses on social processes in organisations</li> <li>How do humans develop the organisation?</li> <li>How do we encourage people to show desired behaviour?</li> <li>Multiple views on the organisation</li> <li>Business Administration: strategy, structure, marketing, logistics, HRM</li> <li>Especially IBA: cross-cultural management, communication</li> </ul>
Programme details	You will look at the ins and outs of how a business operates and how businesses deal with internal and external changes. You will learn to analyse what can be improved in corporate management and what international business involves. You will learn, for example, how cultures and business cultures in different countries can play an important role in having contact with people from abroad. This programme is suited for people with a broad interest in conducting business and managing organisations.
Career prospects	Researcher or professional in the following fields:  Consultancy Business analysis HRM / training of employees Marketing / advertising Transport / logistics Organisational design
Programme's length	3 years (180 ECTS)
Why Nijmegen?	<ul> <li>Takes into account multiple disciplines: Sociology, Psychology, Law, Economics</li> <li>Compulsory semester abroad</li> <li>Problem-based learning</li> </ul>
Starting date	September
Application deadline	Non-EEA: 1 April, EEA: 1 May
Language requirements	<ul> <li>TOEFL score of ≥80 (internet based), sub-scores ≥ 20</li> <li>IELTS score of ≥6.0, sub-bands ≥ 6.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C</li> </ul>
Further admission requirements	Students should have a sufficient background in mathematics.  Selection process (45 places in total)
Tuition fee per academic year	EEA: €1,984; Non-EEA: €6,817
More information	www.ru.nl/bachelors/iba
<u> </u>	1

<b>Faculty of Arts</b>	Bachelor's in International Business
	Communication
Focus of the programme	In this programme you will combine the study of a foreign language (English, French, German, or Spanish) with the study of communication processes in organisations.
Programme details	In the world of international trade, you need more than just a good command of foreign languages. It is also important to have insights into the culture, customs and habits of the countries you wish to do business with. That is why in this programme, you will deepen your understanding of intercultural communication and you will learn to take into account the cultural perspective of your trading partner. In communicating with American business partners, a direct communication style may be appropriate, but a less direct approach would be more suitable when communicating with German and Japanese business partners for example.
Career prospects	Graduates find employment in a wide range of public and private, national and international (profit and non-profit) organisations, in a wide range of careers, such as information officer, (global) corporate communication manager, marketing communication manager, copywriter, translator, trainer or communication consultant.
Programme's length	3 years (180 ECTS)
Why Nijmegen?	<ul> <li>Strong focus on intercultural communication and multilingualism</li> <li>High foreign language proficiency with a focus on internal and external organisational communication (English, French, German or Spanish)</li> <li>Combines theory and practice (e.g. case studies, optional internship)</li> <li>Challenging minor programmes (e.g. China studies; journalism; new media)</li> <li>Academic and personal mentoring for all first-year students</li> <li>Semester abroad</li> </ul>
Starting date	September
Application deadline	Non-EEA: 1 April, EEA: 1 May
Language requirements	<ul> <li>TOEFL score of ≥550 (paper based) or ≥213 (computer based) or ≥80 (internet based), sub-scores ≥ 20</li> <li>IELTS score of ≥6.0, sub-bands ≥ 6.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C</li> <li>a TOEIC test score of ≥785 and modules 'Speaking and Writing' and 'Listening and Reading' completed successfully.</li> </ul>
Further admission requirements	Students should have a sufficient background in mathematics.  If you wish to take French or German for your foreign language choice, you need to have (an equivalent of) a Dutch VWO-diploma with French or German in your programme. There are no entry requirements for Spanish, as the Spanish courses start at level zero.  Students who don't meet the above language conditions must satisfy the following minimum requirement:  • If you wish to take German: a Goethe-Zertifikat at CEFR level B2 or TestDaF at CEFR level B2-C1
	• If you wish to take French: a Certificate DELF (junior) at CEFR level A2
Tuition fee per academic year	EEA: €1,984; Non-EEA: €6,817
More information	www.ru.nl/bachelors/ibc
	•

Faculty of Arts	Bachelor's in Arts and Culture Studies
Focus of the programme	The programme focuses on art in its various forms: fine arts, literature, music, theatre, film and digital media.
Programme details	The approach is both interdisciplinary and multi-medial: you will not only analyse these art forms in and by themselves, but will also learn to compare and contrast them. You are invited to explore art and culture from a number of theoretical, historical, political and social perspectives, incorporating European, North American and global views on (the value of) culture.
Career prospects	<ul> <li>Trend watcher for companies</li> <li>Consultant art education for an educational organisation</li> <li>Consultant 'quality television' for a national commercial television station</li> <li>Cultural policy-maker for the government</li> <li>Festival organiser</li> <li>Webmaster at a museum</li> <li>Journalist</li> <li>Programme organiser at a film festival</li> </ul>
Programme's length	3 years (180 ECTS)
Why Nijmegen?	<ul> <li>As a first-year student, you will have your own lecturer-mentor who will help you find your way in your studies and settle down in Nijmegen;</li> <li>The programme includes skill learning courses (Academic writing, Academic communication and Professional skills) in which you learn how to present, discuss and write academic papers and how to participate in current debate;</li> <li>Throughout the programme, you are encouraged to engage in small but challenging research projects of your own, individually or in small groups;</li> <li>During class, the academic staff enjoys and encourages discussion and student participation.</li> </ul>
Starting date	September
Application deadline	Non-EEA: 1 April, EEA: 1 May
Language requirements	<ul> <li>TOEFL score of ≥550 (paper based) or ≥213 (computer based) or ≥80 (internet based), sub-scores ≥ 20</li> <li>IELTS score of ≥6.0, sub-bands ≥ 6.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C</li> <li>a TOEIC test score of ≥785 and modules 'Speaking and Writing' and 'Listening and Reading' completed successfully.</li> </ul>
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €6,817
More information	www.ru.nl/bachelors/acs

<b>Faculty of So cial Sciences</b>	Bachelor's in Psychology
Focus of the programme	Psychology is about analysing people's behaviour, thoughts and emotions. In Nijmegen, you'll learn to do so from neurobiological, developmental- and clinical-, and socio-cultural psychological perspectives.
Programme details	The Bachelor's programme in Psychology consists of a theoretical learning path (100 EC) and learning paths in research skills and academic and professional skills (80 EC).  The theoretical learning path combines three subdomains: Brain and Cognition (how is the brain structured and how does it work),  Development and Psychopathology (which developmental leaps people make during the course of their lives) and Behaviour and Environment (how people relate to and influence one another).
Career prospects	More than half of our graduates work in health care: for example in mental health care institutions, hospitals, nursing homes, GP practices, or in their private practices. You can specialise in working with children, young people, adults or senior citizens.  Despite the cuts to health care over recent years, 39% of graduate psychologists find a job immediately after graduating. A year after graduating, the figure is 86%.
Programme's length	3 years (180 ECTS)
Why Nijmegen?	<ul> <li>More focus on acquiring research skills than in other Psychology programmes in the Netherlands. Each year, you'll perform a challenging research project in a small group.</li> <li>A personal approach to education. As a first-year student, you'll have your own lecturer-mentor who will help you to settle down to your studies in Nijmegen.</li> <li>From the second year on, besides compulsory courses, you'll put together your own study track that suits your personal interests and professional ambitions.</li> <li>Six months of studying or internship abroad is a fixed part of the programme.</li> </ul>
Starting date	September
Application deadline	Non-EEA: 1 April, EEA: 1 May
Language requirements	<ul> <li>TOEFL score of ≥80 (internet based), sub-scores 20</li> <li>IELTS score of ≥6.0, sub-bands 6.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C</li> </ul>
Further admission requirements	Students should have a sufficient background in mathematics. Biology is recommended.  No more decentralised selection process
Tuition fee per academic year	EEA: €1,984; Non-EEA: €6,817
More information	www.ru.nl/bachelors/psychology
<b>.</b>	

<b>Faculty of Social Sciences</b>	Bachelor's in Artificial Intelligence
Focus of the programme	In the Bachelor Artificial Intelligence in Nijmegen, you study how to develop smart computers and robots. To do so, you need to know how the human brain works; computer models can help in brain research.
Programme details	You follow science subjects like mathematics and computer science, but also psychology, neurology, logic, linguistics and philosophy. With this knowledge, you develop computer models of the human cognition as well as intelligent computer programs that are able to execute tasks autonomously.
Career prospects	As an Artificial Intelligence graduate you may find yourself working in any of a wide range of sectors, including education, healthcare, telecommunications, ICT, (crime scene) investigations, transport or financial services – in short, wherever there is a need for intelligent systems.
Programme's length	3 years (180 ECTS)
Why Nijmegen?	<ul> <li>The programme has a distinct cognitive focus. We study both (human) cognition to understand (real) intelligence as well as model (artificial) intelligence to create smarter computers and robots. This focus makes the programme unique.</li> <li>Students evaluate this programme with a 8.2 out of 10 (National Student Inquiry 2014).</li> <li>The programme received the quality mark 'Excellent' (Choiceguide Universities 2015).</li> </ul>
Starting date	September
Application deadline	Non-EEA: 1 April, EEA: 1 May
Language requirements	<ul> <li>TOEFL score of ≥80 (internet based), sub-scores 20</li> <li>IELTS score of ≥6.0, sub-bands 6.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C</li> </ul>
Further admission requirements	Mathematics?
Tuition fee per academic year	EEA: €1,984; Non-EEA: €6,817
More information	www.ru.nl/bachelors/ai

<b>Faculty of Science</b>	Bachelor's in Chemistry
Focus of the programme	As a Chemistry student, you learn how to work with molecules to give them the right properties – whether for mobile phone displays, painkillers for headaches, or paint for decorating your room.
Programme details	You will learn to understand or improve existing processes and to predict reactions. Armed with this knowledge, you can create new substances and materials, or come up with solutions to a wide range of problems.
Career prospects	Our chemists work in:  Universities and research institutes  Company R&D departments  Business services  Educational institutions  Non-profit services  After the first job, there is a sharp rise in the number of management and communications positions.
Programme's length	3 years (180 ECTS)
Why Nijmegen?	<ul> <li>Many practicals.</li> <li>Excellent supervision: all first-year students have a tutor and a student advisor who you can go to with all your questions.</li> <li>You will have access to unique research facilities: NMR (nuclear magnetic resonance), FEL (free-electron laser) and HFML (High Field Magnet Laboratory).</li> <li>The Radboud Chemistry programme was awarded the 'Top programme' designation in the 2015 Keuzegids guide to Dutch universities. Students gave the programme a rating of 8.2 (2015 Dutch National Student Survey).</li> </ul>
Starting date	September
Application deadline	Non-EEA: 1 April, EEA: 1 May
Language requirements	<ul> <li>TOEFL score of ≥80 (internet based), sub-scores 20</li> <li>IELTS score of ≥6.0, sub-bands 6.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C</li> </ul>
Further admission requirements	Students should have a sufficient background in mathematics.
Tuition fee per academic year	EEA: €1,984; Non-EEA: €6,817
More information	www.ru.nl/bachelors/chemistry

<b>Faculty of Science</b>	Bachelor's in Molecular Life Sciences
Focus of the programme	The English-taught Bachelor's programme at Radboud University operates at the interface of chemistry, biology and medicine, with mathematics and physics as supporting subjects.
Programme details	Ultimately, the programme is about using an in-depth knowledge of molecular processes in healthy people to combat diseases and harnessing molecules to make people better. As a molecular life scientist, you can be part of the latest developments in health care, such as stem cell therapy, personalised medicine and self-healing materials.
Career prospects	Molecular life scientists work in the following jobs:  Researcher at a R&D department in industry  Researcher at a university or hospital  Project manager/general manager  Advisor, consultant  Lecturer  Inspector, controller
Programme's length	3 years (180 ECTS)
Why Nijmegen?	<ul> <li>The Radboud Molecular Life Sciences programme was awarded the 'Top programme' designation in the 2015 Keuzegids guide to Dutch universities.</li> <li>You will have access to unique research facilities, for example for microscopy/imaging and genome-wide DNA technologies (at the Radboud Institute for Molecular Life Sciences/RIMLS and Radboud university medical center), and the High Field Magnet Laboratory (HFML).</li> </ul>
Starting date	September
Application deadline	Non-EEA: 1 April, EEA: 1 May
Language requirements	<ul> <li>TOEFL score of ≥80 (internet based), sub-scores 20</li> <li>IELTS score of ≥6.0, sub-bands 6.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C</li> </ul>
Further admission requirements	Mathematics?
Tuition fee per academic year	EEA: €1,984; Non-EEA: €6,817
More information	www.ru.nl/bachelors/mls

# Master's programmes

rabter b programmes	
<b>Faculty of Arts</b>	Historical, Literary & Cultural Studies (MA.) –
	Research
Focus of the programme	The three Master's degree specialisations each contain different courses with a considerable amount of space for students to choose courses that fit their specific needs.
Specialisations within this programme	Whether it is the history of Europe, the development of modern European literature or the art of Rome that fascinates you, the Research Master's specializations are an excellent choice for talented students who want to prepare themselves for an international academic career. Indeed, the diversity of our teaching and research staff will allow you to specialise in almost any subject, and the space we offer within the Master's specialisations for research and studies at home and abroad allows you to put together a training programme that perfectly meets your wishes.  • Historical Studies • Literary Studies • Art and Visual Culture
Career prospects	<ul> <li>PhD research in the Netherlands or abroad</li> <li>Scientific career</li> <li>Jobs in politics education, journalism or business</li> <li>Posts in an international institutions</li> <li>Posts in museums, EU institutions</li> </ul>
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in History, art history, literature studies (depending on the specialisation).
Pre-Master's or other preparation	not provided
Programme's length	2 year (120 ECTS)
Why Nijmegen?	- Interdisciplinary approach - Personal tutor who is an excellent researcher with relevant expertise for each student - Research internship at one of our partner research institutes abroad
Starting date	September
Application deadline service package & hard deadline	Non-EEA: 15 February, EEA: 15 April
Language requirements	<ul> <li>TOEFL score of ≥600 (paper based) or ≥250 (computer based) or ≥100 (internet based)</li> <li>IELTS score of ≥7</li> <li>Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C</li> </ul>
Further admission requirements	Strong motivation letter, individual interview, excellent GPA (≥7,5)
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/hlcs

<b>Faculty of Arts</b>	International Business Communication (MA.)
Focus of the programme	- Practical, analytical, cultural and linguistic aspects of business - Strong emphasis on the influence of national and organisational culture on companies and institutions that operate across borders
Programme details	<ul> <li>Explore the impact of globalisation, the role of linguistic and cultural diversity, and the consequences of language strategy, and how such issues shape, determine and affect the effectiveness of communication.</li> <li>An interdisciplinary perspective, combining state-of-the-art research with theory, intercultural communication, applied linguistics, communication theory and management studies.</li> <li>The courses are practical, promoting insight into global corporate communications; interpersonal intercultural communication, corporate language strategy, English as a lingua franca, managing a culturally diverse workforce, marketing, CSR, international stakeholder relations, and crisis communication across cultures.</li> </ul>
Specialisation of	Communicatie- en Informatiewetenschappen (Communication and Information Studies).
Career prospects	A professional career in government, semi-government, business or academia on topics such as corporate communication across borders, intercultural communication, identities, cross-border governance and international conflicts.
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in communication and information studies.
Pre-Master's or other preparation	Only provided for students who master the Dutch language.
Programme's length	1 year (60 ECTS)
Why Nijmegen?	<ul> <li>excellent group internships.</li> <li>selective programme (max. 50 students per year).</li> <li>A dynamic learning environment with smart, motivated follow students and you will receive close personal guidance from highly experienced members of faculty.</li> </ul>
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 July
Language requirements	<ul> <li>TOEFL score of ≥580 (paper based) or ≥237 (computer based) or ≥92 (internet based)</li> <li>IELTS score of ≥7.0 (overall band) and ≥6.5 (writing)</li> <li>Cambridge Certificate of Advanced English (CAE), with a mark of at least B</li> <li>Cambridge Proficiency in English (CPE), with a mark of at least C</li> </ul>
Further admission requirements	An interview may be part of the selection process
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/ibc

Faculty of Arts Lin	nguistics (MA.)
bra	nging from how do people learn and use language to how does the ain process language and how language and people influence each her. The focus is on empirical language.
psy de po car	ery flexible and unique programme which contains courses from ycholinguistics, sociolinguistics, second language learning, language scription and linguistic diversity. The programme offers the essibility to do an internship instead of two courses. The internship in be in Nijmegen or at an institution outside Radboud University.
Specialisations Stu	<ul> <li>udents can choose from the following English-taught specialisations:</li> <li>General programme Linguistics</li> <li>Dutch Linguistics</li> <li>English Language and Linguistics</li> <li>French Linguistics</li> <li>German Linguistics</li> <li>Spanish Linguistics</li> </ul>
- E - R - E	Language and Communication Coaching     mpirical focus on PhD     mployed in policy making     tesearcher in institutes of education, organisations     ingaged in second language education, regional language     certifutes and in government and horitage organisations / ICT
Bachelor's for preparation  A I Lin Inf cor Stu if t Th spr Stu	Dutch Bachelor's degree (or equivalent, from a research university) in aguistics, a degree in languages or a degree in Communication and formation Sciences, with a minimum of at least 60 EC worth of urses in the area of linguistics.  Udents can be admitted to one of the language-specific programmes they have a university Bachelor's degree in the language concerned. ey can be admitted to the Language and Communication Coaching ecialisation if they have a Bachelor's degree in Communication udies, English Language and Culture or equivalent. If they have a ferent qualifications, please contact the programme coordinator.
Pre-Master's or other preparation In	case of a gap in knowledge a literature assignment will be given fore the programme starts .
Programme's length 1 y	year (60 ECTS)
- N ev - T	lexibility: student can put together their own programme lo purely theoretical courses; everything is taught in the context of ery-day communication for research facilities: Max Planck Institute; CLS; Donders Institute Opportunity of internships in leading Dutch institutions
	ptember and February nguage & Communication Coaching: only September
1	ptember intake: Non-EEA: 1 April, EEA: 1 May
Hard application deadline Se	bruary intake: Non-EEA: 1 November, EEA: 1 December ptember intake: Non-EEA: 1 May, EEA: 1 July bruary intake: Non-EEA: 1 November, EEA: 1 December
Language requirements	A TOEFL score of ≥575 (paper based) or ≥232 (computer based) or ≥90 (internet based)  An 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  A Bachelor's degree in English Language and Culture from a research university.
<u> </u>	one ,
Tuition fee per academic year EE	A: €1,984; Non-EEA: €9,232
More information wv	ww.ru.nl/masters/linguistics

Faculty of Arts	Language and Communication (MA.) – Research
Focus of the programme	How does communication work and why is there miscommunication? How does language fit together and how do we learn to understand each other's language?
Programme details	<ul> <li>Language and communication are treated as a single unit with each field complementing the other.</li> <li>Focuses strongly on empirical research: studying real language in real-life situations to develop possible theories and then testing these theories against everyday reality to discover the richness of both language and communication.</li> <li>In collaboration with Tilburg University where you can also follow lectures.</li> </ul>
Specialisations	N/A
Career prospects	- Excellent basis for further research: PhD or research institutes - Work in the government and the commercial sector
Bachelor's for preparation	- Bachelor degree in a relevant discipline, such as Communication Studies, Linguistics or in a modern language - Bachelor's degree in a different subject may also be applicable but contact us for advice first via secr.researchmastercls@let.ru.nl.
Pre-Master's or other preparation	not provided
Programme's length	2 years (120 ECTS)
Why Nijmegen?	<ul> <li>firstly, we use empirical research techniques to focus on language as it's actually used.</li> <li>secondly, there's the way we explore language and communication as an integrated whole.</li> <li>Students will research real language in real-life situations.</li> <li>Challenging top research environment: Centre of Language Studies, Donders Institute and Max Planck Institute.</li> <li>Chance to work alongside language and communication specialists from Radboud University and the University of Tilburg who are leaders in their field.</li> </ul>
Starting date	September
Application deadline service package & hard deadline	Non-EEA: 15 February, EEA: 15 April
Language requirements	<ul> <li>TOEFL score of ≥600 (paper based) or ≥250 (computer based) or ≥100 (internet based)</li> <li>IELTS score of ≥7.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Proficiency in English (CPE), with a mark of at least C</li> </ul>
Further admission requirements	An interview with the programme coordinator (via Skype)
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/language
	•

<b>Faculty of Arts</b>	North American Studies (MA.)
Focus of the programme	American culture, American power and politics and its cultural and political relations with its neighbors and Europe.
Programme details  Specialisations within the	<ul> <li>Acquire solid expertise in relation to the concept of "America" in a variety of fields: American history, literature, culture (including popular culture, film, theater and art) as well as political history, foreign policy, constitutional law and social science.</li> <li>The programme is unique compared to other because of its emphasis on the cultural and political relations between the United States, its neighbours, and Europe.</li> <li>Internships can be followed during the programme</li> <li>Literatures and Cultures of North America in International Perspective</li> </ul>
programme	- Transnational America: Politics, Culture and Society
Career prospects	- A job in an international setting You could work in school or university education, in research, in journalism or other media, in publishing, museums, international finance, government, business, international affairs, or as a diplomat.
Bachelor's for preparation	<ul> <li>- Bachelor's degree (or equivalent, from a research university) in American Studies or a Bachelor's Degree in English Language &amp; Culture with a specialization in American Studies.</li> <li>- If you specialized in English you can apply if you had at least 40 ECs in courses related to American Studies. If you have a different academic background, you will need to have achieved 60 ECs in courses related to American Studies.</li> </ul>
Pre-Master's or other preparation	not provided
Programme's length	1 year (60 ECTS)
Why Nijmegen?	-The only Dutch University that teaches students oral communication skills in the American language - International network perfect made for internships
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 August
Language requirements	<ul> <li>TOEFL score of ≥600 (paper based) or ≥250 (computer based) or ≥100 (internet based)</li> <li>IELTS score of ≥7.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE), with a mark of B or higher</li> </ul>
Further admission requirements	After you have registered for the Master's programme in North American Studies you will be invited for a personal interview. Following this meeting, you will draw up your made-to-measure programme for the academic year.
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/americanstudies

Faculty of Arts	History (MA.)
Focus of the programme	The specialisation 'Eternal Rome: Transformations from Antiquity to the Middle Ages' focuses on Rome and offers an in-depth examination both of the city of Rome and its role as the capital of the Roman Empire, and of the representation of the 'idea' of Rome throughout the centuries.
Programme details	<ul> <li>The curriculum consists of the following courses:</li> <li>Historiography and Theory</li> <li>Two Research Seminars: e.g. European Images of the Ottoman Empire and China, Satires of Postwar Politics, Ancient History, Byzantine and Medieval History.</li> <li>Master's thesis: Students from French-, Italian-, or German-speaking countries may write their Master's thesis in French, Italian, or German.</li> <li>Electives.</li> </ul>
Specialisations within the	• Eternal Rome
Career prospects	(other specialisations are in Dutch)  Employment in public relations, industrial and public service management, librarianship, archive and museum work, teaching and lecturing, and commercial, business and finance professions.
Bachelor's for preparation	A Bachelor's degree (or equivalent, from a research university) in History or a related field.
Pre-Master's or other preparation	Not provided
Programme's length	1 year (60 ECTS)
Why Nijmegen?	The programme offers students the opportunity to become acquainted with several specialist areas of research when analysing Rome, such as ancient history, medieval history, art history, classical philology, archaeology, and literary theory.
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 August
Language requirements	<ul> <li>A TOEFL score of ≥575 (paper based) or ≥232 (computer based) or ≥90 (internet based)</li> <li>An IELTS score of ≥6.5</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Further admission requirements	An interview may be part of the procedure.
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/history

Faculty of Arts	Creative Industries (MA.)
Focus of the programme	In this Master's, we focus on the artistic product. We look at, for example, the wonderful new world where high fashion interacts with technological gadgets. Where tourists discover a town's cultural highlights with an app as a guide. Where television series are gaining ground on cinema. You will study our (post-)industrial society as a cultural phenomenon.
Programme details	The case-studies you will work with include the fashion-industry, new media
	and the role of images, and the tourist industry. You will also analyse themes such as creativity and the so-called '21st Century Skills' in policy-making and education, and how cultural heritage can be effectively incorporated in today's 'participation society'.
Specialisation of	Master's programme in Arts and Culture
Career prospects	Job options:  • Trend watcher for companies
	Consultant art education for an educational organisation
	Consultant 'quality television' for a national commercial television station
	Cultural policy-maker for the government
	Festival organiser
	Webmaster at a museum
	Programme organiser at a film festival
Bachelor's for preparation	A Bachelor's degree (or equivalent, from a research university) in a related
	field: Cultural Sciences, Art Sciences or a Bachelor's of Arts with at least 45
Pre-Master's or other	EC in Art History, Cultural Sciences and/or Cultural Policy.
preparation	Some students are offered a 30 EC pre-Master's.
Programme's length	1 year (60 ECTS)
Why Nijmegen?	We approach the creative industries with a strong focus on culture. This
	emphasis makes our approach unique in the Netherlands.
	• We look at many areas of the creative industry: not just fashion, music, film
	and television, but also (social) media, tourism and education.
	We take a practical approach to this field by looking not just at the big
	players, like global conglomerates but also at Small and Medium
6	Enterprises, not forgetting the one-man/woman companies.
Starting date	September or February
Application deadline service	September intake: Non-EEA: 1 April, EEA: 1 May
package	February intake: Non-EEA: 1 November, EEA: 1 December
Hard application deadline	September intake: Non-EEA: 1 May, EEA: 1 August February intake: Non-EEA: 1 November, EEA: 1 December
Language requirements	• A TOEFL score of ≥575 (paper based) or ≥232 (computer based) or ≥90
Language requirements	(internet based)
	• An 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
Further admission requirements	An interview may be part of the procedure.
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/creativeindustries

Faculty of Law	Master in European Law (LL.M.)
Focus of the programme	This programme is for students who wish to develop their understanding and knowledge of European Union law with the intent of pursuing a legal career with a strong international dimension. We offers you a thorough education in European law, with a particular accent on substantive law.
Programme details	You have the opportunity to create your own programme that could include competition law, company law, immigration law, external relations law, judicial protection, human rights law, insolvency law and public international law.
Specialisations within this programme	<ul> <li>European Law Advanced</li> <li>Human Rights and Migration Law</li> <li>European Business Law</li> <li>Insolvency Law (dual degree with Nottingham Trent University)</li> </ul>
Career prospects	An international legal career, e.g. as a lawyer with law firms, governments, European institutions and agencies, multinationals, NGO etc.
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in Law and knowledge of the basic concepts of International or European Law (up to the Examination Board).
Pre-Master's or other preparation	Not provided
Programme's length	1 year (60 ECTS, Insolvency Law: 81 EC)
Why Nijmegen?	<ul> <li>Nijmegen Faculty of Law is rated number one in the Netherlands for students' satisfaction</li> <li>Extensive experience and expertise of the academic staff (Nijmegen was the first who started the LLM programme in The Netherlands)</li> <li>International reputation in European (Competition) Law, Immigration Law and Private Law</li> <li>Small number of students, close contact to professors and fellow students</li> <li>It may be possible to do the seconds semester of your programme in your home country.</li> </ul>
Starting date	September or February
Application deadline service package	September intake: Non-EEA: 1 April, EEA: 1 May February intake: Non-EEA: 1 November, EEA: 1 December
Hard application deadline	September intake: Non-EEA: 1 May, EEA: 1 August February intake: Non-EEA: 1 November, EEA: 1 December
Language requirements	<ul> <li>a TOEFL iBT score ≥ 87 (with a minimum of 23 for writing)</li> <li>an IELTS score of ≥ 6.5 with sub-scores ≥ 6.0</li> <li>a Cambridge Certificate in Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher.</li> </ul>
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/europeanlaw

Faculty of Philosophy,	Master in Philosophy (MA) –Research Master
Theology and Religious	
Studies	
Focus of the programme	Receive a solid, thorough training in the art of thinking: clear reasoning,
l como er uno programmo	critical analysis, deciphering complex subjects, and techniques such as
	conveying your thoughts accurately.
Programme details	The programme is a joint venture with the Philosophy department of
	Tilburg. In contradistinction to regular Master's programmes, our
	Research Master's programme in Philosophy emphasises skills.
Specialisations within this	Metaphysics and Epistemology
programme	Philosophical Anthropology     Philosophical Station
	<ul><li>Philosophical Ethics</li><li>Social and Political Philosophy</li></ul>
	Philosophy of Language and Logic
	Philosophy of Mind
	History of Philosophy
Career prospects	PhD, employment in politics, administration, journalism and education.
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in
	Philosophy, as evaluated by the Examination Board.
Pre-Master's or other preparation	Not provided
Programme's length	2 years (120 ECTS)
Why Nijmegen?	- Personal supervisor
	- The largest choice of specialisations at any European university
	- All research programmes at Nijmegen's Faculty of Philosophy are
	ranged to be "extremely good" and "excellent".
	- Allows students to attend international conferences and lectures by guest speakers.
Starting date	September or February
Application deadline service	September intake: Non-EEA: 1 April, EEA: 1 May
package	February intake: Non-EEA: 1 November, EEA: 1 December
Hard application deadline	September intake: Non-EEA: 1 May, EEA: 1 August
	February intake: Non-EEA: 1 November, EEA: 1 December
Language requirements	• TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90
	(internet based)
	• IELTS score of ≥ 6.5
	Cambridge Certificate of Advanced English (CAE) or Certificate of      Description of Caes high control of Ca
Further admission requirements	Proficiency in English (CPE) with a mark of C or higher
ruttier autilission requirements	• The average grade in philosophy in the 2nd and 3rd year of their Bachelor's degree studies must be the equivalent of 7.5 or more (on
	the Dutch scale of 10).
	• Their BA thesis must be the equivalent of a grade of 8 or more (on the
	Dutch scale of 10).
	• They must be able to demonstrate that they have serious research
	interests and skills.
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/philosophy
L	

Faculty of Philosophy,	Master in Philosophy and Science (MA)
Theology and Religious	,
Studies	
Focus of the programme	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. How did the scientific worldview come about? What are its ingredients? What models for the relationship between philosophical and scientific thinking have been proposed?
Programme details	Philosophy and science don't mix. Or do they? What we nowadays call "science" used to be part of "philosophy." It is not without reason that Isaac Newton called his physical masterpiece "The Mathematical Principles of 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.
Specialisations of	Philosophy
Career prospects	Graduates work become a journalist, editor or critic, a policy-advisor for a (semi) governmental organisation or cultural and social institutions. Others work in business, as a trainer/coach, communications advisor or ethical expert.
Bachelor's for preparation	A Bachelor's degree in Philosophy or have another Bachelor's diploma with a philosophical component of at least 60 EC.
Pre-Master's or other preparation	Not provided
Programme's length	1 year (60 ECTS)
Why Nijmegen?	<ul> <li>Focussing on the historical and systematic relationship between philosophy and science is unique in the Netherlands.</li> <li>The seminars specifically train skills such as critical reading, analytical thinking, policy writing and debating.</li> <li>This Master's specialisation is run by the Center for the History of Philosophy and Science (CHSP), the only centre in the world that studies philosophy and science as historically intertwined phenomena.</li> </ul>
Starting date	September or February
Application deadline service package	September intake: Non-EEA: 1 April, EEA: 1 May February intake: Non-EEA: 1 November, EEA: 1 December
Hard application deadline	September intake: Non-EEA: 1 May, EEA: 1 August February intake: Non-EEA: 1 November, EEA: 1 December
Language requirements	<ul> <li>TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)</li> <li>IELTS score of ≥ 6.5</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/philosophy

Faculty of Philosophy,	Theology (MA.)
Theology and Religious	, , , , , , , , , , , , , , , , , , ,
Studies	The Markey's in The class is a community and in a community and a size of the communit
Focus of the programme	The Master's in Theology is a comprehensive academic programme with four main disciplines: literary, historical, systematic, and practical theology. It involves the study of the source texts of Judaism and Christianity, the history of Church and theology, and of systematic and practical theology.
Programme details  Specialisations within this	In the programme students will become adept at analyzing 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). The skills belonging to the scientific disciplines are practiced at a level that will prepare students to further develop independently in one of the chosen specializations and scientific research. In short, the students familiarize themselves with the full spectrum of theology, while given the opportunity to specialize in one disciplinary specialization.  • History of Church and Theology
programme	Biblical Exegesis
	Practical Theology
Career prospects	Systematic Theology     PhD career
Career prospects	pastoral work and education
Bachelor's for preparation	The equivalent of a Dutch Bachelor's degree in Theology (as
	evaluated by the examinations commission). If there are gaps in your knowledge (as determined by the commission), you will be asked to attend a programme of six extra modules (worth 30 EC) during your MA  • A letter explaining why you want to participate in this programme, followed by an interview
Pre-Master's or other preparation	6 extra modules possible (30 EC)
Programme's length	3 years (180 EC)
Why Nijmegen?	Theology has always been a truly international Master's programme; three quarters of our graduates come from abroad and our staff is also international. The Nijmegen School of Theology had contacts throughout the world. We cooperate with universities in Kenya, Tanzania, India and Indonesia, including making agreements about PhD places in Nijmegen.
Starting date	September or February
Application deadline service	September intake: Non-EEA: 1 April, EEA: 1 May
package	February intake: Non-EEA: 1 November, EEA: 1 December
Hard application deadline	September intake: Non-EEA: 1 May, EEA: 1 August February intake: Non-EEA: 1 November, EEA: 1 December
Language requirements	<ul> <li>TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)</li> <li>IELTS score of ≥ 6.5</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/theology

Faculty of Science	Biology (MSc.)
Focus of the programme	The programme concentrates on all levels of biological organisation from the molecule and the cell, up to ecosystems and the landscape.
Programme details	The programme consists of specialisation courses, philosophy course, elective courses and two research internships where, for each of them, students select a research group and they will be allocated to a supervisor. Choice of specialisation and subject choices under the guidance of a personal tutor, so that this will effectively support the research students want to carry out in their internships.
Specialisations within this	Adaptive organisms
Master's	Communities and Ecosystems
	Microbiology
	<ul> <li>Water and Environment (sub specialisation: Transnational water Management together with Duisburg-Essen)</li> <li>Science in Society</li> </ul>
	Science, Management and Innovation
Course museum sets	
Career prospects	Graduates follow a PhD in Nijmegen or elsewhere. Researcher or manager in a international company or research institute. Graduates from the Water and Environment track can find employment as a consultant, project manager, researcher or policy maker in environmental
	management, water management or nature conservation.
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in a
	relevant biological subject. If you select the track Water and Environment,
	your BSc. should include a minor course in e.g. Environmental Science.
Pre-Master's or other	In case of deficiencies it is possible to follow an additional programme of
preparation	maximum 6 months.
Programme's length	2 years (120 ECTS)
Why Nijmegen?	- The track Water and Environment is the best in the Netherlands according to the Accreditation Organisation of the Netherlands and Flanders - Students can follow own research interest with the guidance of a personal tutor
	- Dynamic research environment with the Institute for Water and
	Wetlands Research (IWWR) and collaboration with the UMCN St.
	Radboud academic hospital
	- Extensive international research network for internships in the
	Netherlands as well as abroad - Individual researches and research group.
Starting date	September
Application deadline service	Non-EEA: 1 April, EEA: 1 May
package	Non-LLA. I Apin, LLA. I Iviay
Hard application deadline	Non-EEA: 1 May, EEA: 15 June
Language requirements	• TOEFL score of ≥577 (paper based) or ≥233 (computer 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
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €10,137
More information	www.ru.nl/masters/biology
·	

Faculty of Science	Chemistry (MSc.)
Focus of the programme	Closely related to the research of the institute for Molecules and
rocus or the programme	Materials (IMM) to explore the properties of functional molecules and
	materials. Research at the interface between chemistry, biology and
	physics.
Programme details	There is a major research project during an internship, a minor research
	project based on an internship in Nijmegen or anywhere in the world.
	Time is also scheduled for theory with basic and advanced courses related to the major subject, philosophy and elective courses.
	Students can create their own programme with advice from their
	supervisor.
Specialisations within this	Molecular Chemistry
programme	Chemistry for Life
	Physical Chemistry
	Science in Society
	Science, Management and Innovation
Career prospects	One of the many offered PhD positions in Nijmegen or elsewhere in the
	world, as well researchers and managers in commercial companies or
	research organisations. Also there are graduates that successfully started spin-off companies.
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in
buchelor s for preparation	Chemistry.
Pre-Master's or other	Not provided
preparation	
Programme's length	2 years (120 ECTS)
Why Nijmegen?	- Top international scientist who serve as personal tutors for the students.
	- State of the art facilities where Master's students work therefore at the
	cutting edge of science: the High Field magnet laboratory, Free Electron Laser, modern organic synthesis labs, the Nano-lab (SPM, STM), the NMR-
	research lab, Centre for Advanced Spectroscopy with ultramodern lasers.
	- Working closely with researchers at the Institute for Molecules and
	Materials (IMM) or the Nijmegen Centre for Molecular Life Sciences
	(NCMLS).
	- International Research Projects. Variety of research groups and choice
	for your own project.
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 15 June
Language requirements	• TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90
. 56 4 66	(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
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €10,137
More information	www.ru.nl/masters/chemistry

preparationmodular programme under the guidance of your tutor. This will be worth a maximum of 30 EC.Programme's length2 years (120 ECTS)Why Nijmegen?- Students will be trained by researchers from the highest ranked	Faculty of Science	Computing Science (MSc.)
Programme details  The Master's programme in Computing Science will train you to become a specialist at the forefront of knowledge in the areas mentioned above.  Specialisations within this programme  **Ocyber Security**  Data Science **Oftware Science **Oftware Science **Oftware Science **Oftware Science **Oftware Science **Science	Focus of the programme	Nijmegen Computing Science Department are:  • What is intelligence and how can we reproduce this by
Specialisations within this programme  • Cyber Security • Data Science • Mathematical Foundations of Computer Science • Software Science • Science, Management and Innovation  Career prospects • ICT specialist for the government or the private sector • Following a PhD • Setting up own spin-off company  Bachelor's for preparation  A Dutch Bachelor's degree (or equivalent, from a research university) in Computing Science or equivalent, from a research university) in Computing Science or equivalent, from a research university) in Computing Science or equivalent.  Pre-Master's or other preparation  Pregramme's length  2 years (120 ECTS)  Why Nijmegen?  - Students will be trained by researchers from the highest ranked Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS).  - You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist.  - If you prefer a research career, you can extend your experience by undertaking an international research project/study tour.  - State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision.  - Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  Starting date  September  Application deadline  Non-EEA: 1 April, EEA: 1 May  - TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)  - IELTS score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)  - IELTS score of ≥577 (paper based) or or certificate of Proficiency in English (CPE) with a mark of C or higher	Programme details	How can we improve the security of the digital world?
Programme  Data Science Mathematical Foundations of Computer Science Science Science in Society Science, Management and Innovation  Lors pecialist for the government or the private sector Following a PhD Setting up own spin-off company A Dutch Bachelor's degree (or equivalent, from a research university) in Computing Science or equivalent.  Pre-Master's or other preparation  If there are gaps in your knowledge, you will follow an individually tailored modular programme under the guidance of your tutor. This will be worth a maximum of 30 EC.  Programme's length  2 years (120 ECTS)  Why Nijmegen?  Students will be trained by researchers from the highest ranked Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS). You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist. If you prefer a research career, you can extend your experience by undertaking an international research project/study tour State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  Starting date  September  Application deadline Non-EEA: 1 April, EEA: 1 May  **TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based) **IELTS score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based) **IELTS score of ≥577 (paper based) or ≥10 or or higher		' = '
Mathematical Foundations of Computer Science     Software Science     Software Science     Science in Society     Science, Management and Innovation  Career prospects     ICT specialist for the government or the private sector     Following a PhD     Setting up own spin-off company  Bachelor's for preparation     A Dutch Bachelor's degree (or equivalent, from a research university) in Computing Science or equivalent.  If there are gaps in your knowledge, you will follow an individually tailored modular programme under the guidance of your tutor. This will be worth a maximum of 30 EC.  Programme's length     2 years (120 ECTS)  Why Nijmegen?     Students will be trained by researchers from the highest ranked Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS).     -You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist.     -If you prefer a research career, you can extend your experience by undertaking an international research project/study tour.     -State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision.     -Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  Starting date  Application deadline  Non-EEA: 1 April, EEA: 1 May  Package  Hard application deadline  Non-EEA: 1 April, EEA: 15 June  **TOEFL score of ≥ 577 (paper based) or ≥233 (computer 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		Cyber Security
• Software Science • Science in Society • Science, Management and Innovation  Career prospects - ICT specialist for the government or the private sector - Following a PhD - Setting up own spin-off company  A Dutch Bachelor's degree (or equivalent, from a research university) in Computing Science or equivalent.  Pre-Master's or other preparation  If there are gaps in your knowledge, you will follow an individually tailored modular programme under the guidance of your tutor. This will be worth a maximum of 30 EC.  Programme's length  2 years (120 ECTS)  Why Nijmegen? - Students will be trained by researchers from the highest ranked Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS) You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist If you prefer a research career, you can extend your experience by undertaking an international research project/study tour State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  Starting date  September  Application deadline  Non-EEA: 1 April, EEA: 1 May  • TOEFL score of ≥ 577 (paper based) or ≥233 (computer 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	programme	
• Science in Society • Science, Management and Innovation  Career prospects - ICT specialist for the government or the private sector - Following a PhD - Setting up own spin-off company  A Dutch Bachelor's degree (or equivalent, from a research university) in Computing Science or equivalent.  Pre-Master's or other preparation  If there are gaps in your knowledge, you will follow an individually tailored modular programme under the guidance of your tutor. This will be worth a maximum of 30 EC.  Programme's length 2 years (120 ECTS)  Why Nijmegen? - Students will be trained by researchers from the highest ranked Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS) You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist If you prefer a research career, you can extend your experience by undertaking an international research project/study tour State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  Starting date  Application deadline service package  Hard application deadline  Non-EEA: 1 April, EEA: 1 May  • TOEFL score of ≥ 577 (paper based) or ≥233 (computer 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		·
Science, Management and Innovation  - ICT specialist for the government or the private sector - Following a PhD - Setting up own spin-off company  - Setting up own spin-off company  - Setting up own spin-off company  - A Dutch Bachelor's degree (or equivalent, from a research university) in Computing Science or equivalent.  - Pre-Master's or other - If there are gaps in your knowledge, you will follow an individually tailored modular programme under the guidance of your tutor. This will be worth a maximum of 30 EC.  - Programme's length  - Students will be trained by researchers from the highest ranked Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS) You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist If you prefer a research career, you can extend your experience by undertaking an international research project/study tour State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  - Starting date  - Application deadline service - Package - Hard application deadline - Non-EEA: 1 April, EEA: 1 May - ToEFL score of ≥ 577 (paper based) or ≥233 (computer 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		
Formula		·
Following a PhD   Setting up own spin-off company	Caraar prospects	
Setting up own spin-off company	Career prospects	· · · · · · · · · · · · · · · · · · ·
A Dutch Bachelor's degree (or equivalent, from a research university) in Computing Science or equivalent.		- I
Pre-Master's or other preparation If there are gaps in your knowledge, you will follow an individually tailored modular programme under the guidance of your tutor. This will be worth a maximum of 30 EC.  Programme's length 2 years (120 ECTS)  Why Nijmegen? - Students will be trained by researchers from the highest ranked Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS).  - You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist.  - If you prefer a research career, you can extend your experience by undertaking an international research project/study tour.  - State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision.  - Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  Starting date September  Application deadline service package  Hard application deadline  Non-EEA: 1 May, EEA: 1 May  - *TOEFL score of ≥577 (paper based) or ≥233 (computer 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	Bachelor's for preparation	
modular programme under the guidance of your tutor. This will be worth a maximum of 30 EC.  Programme's length  2 years (120 ECTS)  Why Nijmegen?  - Students will be trained by researchers from the highest ranked Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS).  - You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist.  - If you prefer a research career, you can extend your experience by undertaking an international research project/study tour.  - State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision.  - Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  Starting date  September  Application deadline service package  Hard application deadline  Non-EEA: 1 April, EEA: 1 May  - TOEFL score of ≥577 (paper based) or ≥233 (computer 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		
a maximum of 30 EC.  Programme's length 2 years (120 ECTS)  - Students will be trained by researchers from the highest ranked Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS) You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist If you prefer a research career, you can extend your experience by undertaking an international research project/study tour State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  Starting date September  Application deadline service package Hard application deadline Non-EEA: 1 April, EEA: 1 May  - TOEFL score of ≥577 (paper based) or ≥233 (computer 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		If there are gaps in your knowledge, you will follow an individually tailored
Programme's length  2 years (120 ECTS)  - Students will be trained by researchers from the highest ranked Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS) You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist If you prefer a research career, you can extend your experience by undertaking an international research project/study tour State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  Starting date  Application deadline service package  Hard application deadline  Non-EEA: 1 April, EEA: 1 May  • TOEFL score of ≥577 (paper based) or ≥233 (computer 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	preparation	
- Students will be trained by researchers from the highest ranked Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS).  - You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist.  - If you prefer a research career, you can extend your experience by undertaking an international research project/study tour.  - State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision.  - Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  Starting date  Application deadline service package  Hard application deadline  Non-EEA: 1 April, EEA: 1 May  - TOEFL score of ≥577 (paper based) or ≥233 (computer 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		
Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS).  - You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist.  - If you prefer a research career, you can extend your experience by undertaking an international research project/study tour.  - State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision.  - Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  Starting date  Application deadline service package  Hard application deadline  Non-EEA: 1 April, EEA: 1 May  • TOEFL score of ≥ 577 (paper based) or ≥233 (computer 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		
Hard application deadline       Non-EEA: 1 May, EEA: 15 June         Language requirements       • TOEFL score of ≥577 (paper based) or ≥233 (computer 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	Starting date Application deadline service	Computer science department in the Netherlands: Institute for Computing and Information Science (ICIS).  - You will help run your own software company, GiPHouse, which will give you a head start in your future career as a manager or ICT specialist.  - If you prefer a research career, you can extend your experience by undertaking an international research project/study tour.  - State of the art facilities, excellent researchers and ICT experts, international research project, personal approach and individual supervision.  - Multi-disciplinary approach by cooperating with specialists from other disciplines and other universities/institutes such as Donders Institute (machine intelligence), the Mathematics department, Kerckhoff Institute (cooperative venture with the Universities of Eindhoven and Twente) for the Master's track in Computer Security.  September
<ul> <li>TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)</li> <li>IELTS score of ≥ 6.5</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>		Non FEA: 1 May FEA: 15 June
<ul> <li>(internet based)</li> <li>• IELTS score of ≥ 6.5</li> <li>• Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>		·
Further admission requirements None		<ul> <li>(internet based)</li> <li>• IELTS score of ≥ 6.5</li> <li>• Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
	-	
Tuition fee per academic year EEA: €1,984; Non-EEA: €10,137	Tuition fee per academic year	EEA: €1,984; Non-EEA: €10,137
Difference Computing and Information Science  Computing Science focuses more on the hard-core engineering side, whereas Information Sciences studies the architecture side of computers. Information scientists try to find out the demands and wishes of computer users and try to meet these with the system.	Information Science	whereas Information Sciences studies the architecture side of computers. Information scientists try to find out the demands and wishes of computer users and try to meet these with the system.
More information <u>www.ru.nl/masters/computingscience</u>	More information	www.ru.nl/masters/computingscience

Faculty of Science	Information Sciences (MSc.)
Focus of the programme	Computer system development and improvement in a big variety of fields. Training to interpret the needs of the client and translate them into tools that will improve the quality of decision making.
Programme details	Closely linked to the research at the Institute for Computing and Information Sciences (ICIS) Nijmegen is best known for its expertise in information architecture, systems theory and the quality and security of information but also software for banks and insurance companies. Close collaboration with other disciplines, such as law, medicine, brain research and artificial intelligence to look behind the borders of your own discipline.
Specialisations within this programme	-
Career prospects	Most graduates go into industry, banking and insurance, or to public sector organisations such as schools and hospitals or pursuing PhDs, while others set up their own spin-off company.
Bachelor's for preparation	A completed Bachelor's degree in Computing Science, Information Sciences or Artificial Intelligence. In some instances we also give admittance to students with a Bachelor's degree in Sociology, Cultural Anthropology, Development Studies, Communication Science, Political Science, Human Geography, Spatial Planning or another social / management studies. We do advise these students to take a minor during their Bachelor's programme that includes training in mathematics, statistics or regression analysis and methods.
Pre-Master's or other	If there are gaps in your knowledge, you will be asked to take a unique
preparation	correspondence course using e-mail and Facebook, which concludes with a one-day entrance exam in January.
Programme's length	1 year (60 ECTS)
Why Nijmegen?	<ul> <li>The programme has externally being praised as varied and challenging</li> <li>Close contact to private sector: interesting internship places and guest speakers.</li> <li>Opportunity to work in our own software company GiPHouse.</li> <li>For research preferences: a research lab. Modern, state of the art buildings and excellent teachers. Individual supervision.</li> <li>Collaboration with other disciplines. International research project as a study tour to interesting countries such as South Africa, Uganda etc.</li> </ul>
Starting date	September and February
Application deadline service	September intake: Non-EEA: 1 April, EEA: 1 May
package	February intake: Non-EEA: 1 November, EEA: 1 December
Hard application deadline	September intake: Non-EEA: 1 May, EEA: 15 June February intake: Non-EEA: 1 November, EEA: 1 December
Language requirements	<ul> <li>TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)</li> <li>IELTS score of ≥ 6.5</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €10,137
Difference Computing and Information Science	Computing Science focuses more on the hard-core engineering side, whereas Information Sciences studies the architecture side of computers. Information scientists try to find out the demands and wishes of computer users and try to meet these with the system.
More information	www.ru.nl/masters/informationsciences

<b>Faculty of Science</b>	Mathematics (MSc.)
Focus of the programme	Thorough, theoretical education in Mathematics while maintaining a clear perspective on concrete applications of Mathematics in all sort of fields.
Programme details	Research topics are closely related to the research carried out in the Institute for Mathematics, Astrophysics and Particle Physics (IMAPP). Close collaboration with other disciplines and research institutes so programmes can be created individually. Wide choice of courses through a cross-university programme of special courses selected from different training programmes, called Dutch Mastermath. Students can choose to do an internship, which often leads to a job offer.
Specialisation within this	Algebra & Topology
programme	Applied Stochastics
	Mathematical Physics
	Mathematical Foundations of Computer Science
	Science in Society
	Science, Management and Innovation
Career prospects	Most find a job immediately after graduating either in trade and industry, the financial sector, ICT or management.
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in Mathematics.
Pre-Master's or other	These gaps can be filled during the programme (up to a maximum of 30
preparation	EC).
Programme's length	2 years (120 ECTS)
Why Nijmegen?	- The possibility to create a tailor-made programme based on the own
	interest and with individual supervision.
	- Working closely with world-class researchers at the Institute for
	Mathematics, Astrophysics and Particle Physics (IMAPP).
	- Interdisciplinary training focused on interactions physics and mathematics and more recently between computer science and
	mathematics
	- Small number of students which gives a close contact to teaching staff.
	- Research topics can be individually chosen.
Starting date	September
Application deadline service	Non-EEA: 1 April, EEA: 1 May
package	
Hard application deadline	Non-EEA: 1 May, EEA: 15 June
Language requirements	• TOEFL score of ≥577 (paper based) or ≥233 (computer 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
Further admission requirements	An interview to identify any gaps in your knowledge.
Tuition fee per academic year	EEA: €1,984; Non-EEA: €10,137
More information	www.ru.nl/masters/mathematics

Faculty of Science	Medical Biology (MSc.)
Focus of the programme	Fundamental research in exploring the biological mechanisms of health and disease. Translation of research findings into clinical applications by cooperating with the University Medical Centre (UMC St Radboud).
Programme details	The programme contains two research internships, Master's courses in Medical Biology, a Philosophy course, elective courses and a thesis.
Specialisation within this	Clinical Biology
programme	Medical Epigenomics
	Neuroscience
	Science in Society
	Science, Management and Innovation
Career prospects	- PhD at other universities in the Netherlands or abroad.
	- Working in the commercial sectors, the pharmaceutical industry or in
	teaching hospitals.
	- Working in research institutes in Nijmegen.
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in a
	relevant biological subject with a minor in medical biology (or an
	equivalent).
Pre-Master's or other	If there are gaps in your knowledge you will be able to follow an
preparation	additional programme (within a maximum of six months).
Programme's length	2 years (120 ECTS)
Why Nijmegen?	- Freedom for students to follow own research interests under the
	guidance of a personal tutor.
	- Linked to the research carried out in the Nijmegen Center of Molecular
	Life Science, the Donders Institute for Brain Cognition and Behaviour and
	the Radboud University Medical Centre.
	- Working with top researchers investigating diseases such as Malaria,
Starting date	Aids, Alzheimer in state of the art facilities.  September
	·
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 15 June
Language requirements	• TOEFL score of ≥577 (paper based) or ≥233 (computer 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
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €10,137
More information	www.ru.nl/masters/medicalbiology

## Difference Medical Biology and Biomedical Sciences Medical Biology

Medical Biology uses biological knowledge to map syndromes. Medical biologists develop medications and treatments that a physician uses. They look at the human body from a particular medical point of view. They study complex processes and interactions in the human body, what leads to insights in the underlying symtoms of syndroms. Because insights in the medical-biological functioning of the human being forms the basis of all medical science.

## **Biomedical science**

In Biomedical science at the Medical Faculty, students are trained to become experts in the field of human health. The emphasis is on the area of symptoms. The close collaboration with the hospital leads to the programme being more focused on application rather than research. Patients' issues in the closeby Medical Center are directly involved in the programme.

The main difference between the two programmes is that Medical Biology is more fundamentally scientific than Biomedical Sciences, which has its focus more on practice and application.

Faculty of Science	Molecular Life Science (MSc.)
Focus of the programme	Working at the interface of Chemistry, Biology and Medical Sciences, the
recar or and programme	programme explore the basic principles of molecules and cells as
	well their role in health and disease. Translating the scientific topics into
	medical implications at the University Medical Centre (UMC).
Programme details	Two internships have to be conducted, a specialisation must be chosen
	with a related research group.
	Internships can be carried out at the university, as well as other Dutch
	universities or companies or abroad. They will then be supervised by a
Specialisation within this	personal tutor from the Radboud group.  • Chemistry for Life
programme	Clinical Biology
p. og. umme	Medical Epigenomics
	Neuroscience
	Science in Society
	Science, Management and Innovation
Career prospects	- PhD in Nijmegen, at another Dutch university or abroad.
	- Work as a researcher or manager in a pharmaceutical industry, at a
	research institute or in a biotech spin-off company.
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in
	Molecular Life Sciences, with a strong focus on Molecular Chemistry. You will also need a background in Biology as well as some Physics and
	Mathematics.
Pre-Master's or other	Not provided
preparation	100 000000
Programme's length	2 years (120 ECTS)
Why Nijmegen?	- Close collaboration with top scientists working from the Institute of
	Molecules and Materials (IMM) and the Nijmegen Centre for Molecular
	Life Sciences (NCMLS).
	- Close collaboration with the University Medical Center for continuous exchange between Lab and Clinic.
	- Our researchers formed a Centre of Chemical Biology and partnered
	with pharmaceutical companies for research of complex molecules and
	their synthesis.
	- Benefit from the extensive international networks of our scientists.
Starting date	September
Application deadline service	Non-EEA: 1 April, EEA: 1 May
package	
Hard application deadline	Non-EEA: 1 May, EEA: 15 June
Language requirements	• TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90
	(internet based)
	• IELTS score of ≥ 6.5  • Combridge Contificate of Advanced English (CAE) or Contificate of
	Cambridge Certificate of Advanced English (CAE) or Certificate of     Proficiency in English (CPE) with a mark of C or higher
Further admission requirements	None
-	EEA: €1,984; Non-EEA: €10,137
I I I II II I I I I I I I I I I I I I	
Tuition fee per academic year  More information	www.ru.nl/masters/mls

Faculty of Science	Science (MSc.)
Focus of the programme	The programme is at the interface of biology, chemistry and physics to discover scientific insights into man, molecules and materials.
Programme details	The programme offers students freedom to follow their own research interests. Consists of a major internship within one of the Nijmegen research groups, a minor internship in another research group, both with theory components, elective courses and philosophy.
Specialisation within this	Chemistry for Life
programme	Functional Genomics
	Neuroscience
	Particle and Astrophysics
	Physical Chemistry of Molecules and Materials
	Physics of Molecules and Materials
Career prospects	- PhD positions
	- Researchers and managers in industry, the commercial sector or the
	research organisation
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in
	Physics, Chemistry or Biology with a solid basis in at least one of the two
Pre-Master's or other	other disciplines.  Not provided
preparation	Not provided
Programme's length	2 years (120 ECTS)
Why Nijmegen?	- Attracts top international researchers.
, , , ,	- Collaboration with two internationally renowned institutes: the Institute
	for Molecules and Materials (IMM) and the Donders Institute for Brain,
	Cognition and Behaviour, both with state of the art equipment such as the
	High Field Magnet Laboratory (HFML), the NMR and MRI facilities, the
	free electron laser and the NanoLab.
	- Academic freedom for students to follow their own research interests.
	- Students are encouraged to do part of their internships abroad.
Starting date	September
Application deadline service	Non-EEA: 1 April, EEA: 1 May
package	
Hard application deadline	Non-EEA: 1 May, EEA: 15 June
Language requirements	• TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90
	(internet based)
	• IELTS score of ≥ 6.5
	Cambridge Certificate of Advanced English (CAE) or Certificate of
- 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Proficiency in English (CPE) with a mark of C or higher
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €10,137
More information	www.ru.nl/masters/science

Faculty of Science	Physics and Astronomy (MSc.)
Focus of the programme	The physicists and astronomers at Radboud University are internationally
	renowned. They attract attention worldwide with spectacular discoveries -
	from the origin of cosmic particles to magnetism with light. All lectures are
	enriched by the research carried out at the Institute for Molecules and
	Materials (IMM), the Institute of Mathematics, Astrophysics and Particle
	Physics (IMAPP) and the Donders Centre for Neuroscience.
Programme details	A personal tutor will help students select suitable courses in Biophysics,
	High-Energy Physics, Astrophysics, Molecules & Functional Materials or
	Neuroscience. Students can create a tailor-made programme, based on the
	own interest and with individual supervision.
Specialisation within this	Particle and Astrophysics
programme	Physics of Molecules and Materials
	Neuroscience
	Science in Society
	Science, Management and Innovation
Career prospects	- PhD project in Nijmegen or elsewhere in the world.
	- Work in research institutes in Nijmegen or elsewhere such as ESA and
	CERN
	- Work as researchers and managers within international companies such
	as Philips, McKinsey and ASML
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in
	Physics or Astronomy.
Pre-Master's or other	These gaps can be filled during the programme (up to a maximum of 30
preparation	EC).
Programme's length	2 years (120 ECTS)
Why Nijmegen?	
vviiy ivijinegen.	- Access to unique equipment and facilities for studying the properties of
Wily Mjillegell.	materials and molecules such as the High Field Magnet Laboratory (HFML),
www.yimegem	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.
www.yimegem	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser Nijmegen Centre for Advanced Spectrometry is attracting top
www.yimegem	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.
www.yimegem	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised
www.	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.
	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.
Starting date	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.  September
Starting date Application deadline service	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.
Starting date Application deadline service package	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.  September  Non-EEA: 1 April, EEA: 1 May
Starting date  Application deadline service package  Hard application deadline	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 15 June
Starting date Application deadline service package	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 15 June  • TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90
Starting date  Application deadline service package  Hard application deadline	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 15 June  • TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)
Starting date  Application deadline service package  Hard application deadline	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 15 June  • TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)  • IELTS score of ≥ 6.5
Starting date  Application deadline service package  Hard application deadline	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 15 June  • TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)  • IELTS score of ≥ 6.5  • Cambridge Certificate of Advanced English (CAE) or Certificate of
Starting date  Application deadline service package  Hard application deadline	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 15 June  • TOEFL score of ≥577 (paper based) or ≥233 (computer 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
Starting date  Application deadline service package  Hard application deadline	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 15 June  • TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)  • IELTS score of ≥ 6.5  • Cambridge Certificate of Advanced English (CAE) or Certificate of
Starting date  Application deadline service package  Hard application deadline  Language requirements	materials and molecules such as the High Field Magnet Laboratory (HFML), an advanced NanoLab, NMR Lab, Laser Lab, Free Electron Laser.  - Nijmegen Centre for Advanced Spectrometry is attracting top researchers.  - Ranked 1 <sup>st</sup> in the 2011-2012 national Elsevier's survey realised among Master's students in the Netherlands.  - Research topics can be individually chosen.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 15 June  • TOEFL score of ≥577 (paper based) or ≥233 (computer 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

Faculty of Science	Transnational Ecosystem-based Water Management
	(MSc.)
Partner universities	University of Duisburg-Essen, Germany
	Radboud University, the Netherlands
Focus of programme	Transnational ecosystem-based Water Management (TWM) is an
	integrated interdisciplinary Master degree program in the sector of
	ecological water management. It focuses on four main fields of
	education - aquatic ecology, hydraulic engineering, management &
	planning, and socio-economics. In addition, students have the
	opportunity to deepen their knowledge in particular areas in various
	elective courses offered.
Multiple Master's degrees	Master of Science in Transnational Water Management
	Master of Science in Biology
Start date	September and February: winter term at Radboud University or the
	summer term at University of Duisburg-Essen.
Language of instruction	English
Programme's length	2 year (120 EC), full-time
Application deadline	For EEA students: all year round
	For non-EEA students: the deadline can be even 12 months before the
	start of the programme in order to obtain the visa & residence permit,
	a grant/scholarship
Scholarships	Several scholarships are available for TWM students.
Tuition fees for 2014-2016	€4710 for EEA students
	€11300 for non-EEA studnets
	+ both EEA and non-EEA students are required to pay
	the administrative costs of University of Duisburg-Essen
Programme website	www.uni-due.de/twm

Faculty of Medical	Biomedical Sciences (MSc.)
Science	
Focus of the programme	Research or applying biomedical research in practice. Excellent
	preparation for a career dedicated to improving human health.
Programme details	Students will choose one of the six specialisations as their major subject.
	During their first year they will take the mandatory modules associated
	with this choice. After that they will carry out their two research
	internships and electives.
	Students are advised and supported in their choice of internships and
	theoretical education, and in their career, by a professional acting as a
Consisting within this	coach.
Specialisation within this	<ul><li>Major Clinical human movement sciences</li><li>Major Health technology assessment</li></ul>
programme	Major Epidemiology     Major Epidemiology
	Major Occupational and environmental health
	Major Gecapational and environmental nearth     Major Human pathobiology
	Major Human toxicology
	Optional tracks :
	Track Infectious diseases
	•Track Human and Environmental Risk Assessment (HERA)
Career prospects	- Career in academia, research institutes, government agencies, teaching
	hospitals, public health organisations or in the pharmaceutical and
	medical industries.
	- PhD, there are many vacancies for PhD projects every year in Nijmegen.
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent from a research university) in
	Biomedical Sciences or a related discipline, as evaluated by the
	Examination Board.
Pre-Master's or other preparation	Not provided
Programme's length	2 years (120 ECTS)
Why Nijmegen?	- Strong links with research at cutting-edge institutes such as the
	Radboud Institute for Molecular Life Sciences (RIMLS), the Radboud
	Institute for Health Sciences (RIHS) and Donders Centre for
	Neuroscience Students are allowed to put together an individual study programme.
Starting date	September
_	· ·
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 July
Language requirements	<ul> <li>TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90</li> </ul>
	(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
Further admission requirements	- A motivation letter, stating your preferred specialisation and explaining
	why you wish to follow this line of study
	- A CV
	- Two letters of reference
	- Followed by a personal interview (in person or by skype/phone).
Tuition fee per academic year	EEA: €1,984; Non-EEA: €10,137
More information	www.ru.nl/masters/bms
Difference Medical Riology and Rio	modical Sciences

## Difference Medical Biology and Biomedical Sciences Medical Biology

Medical Biology uses biological knowledge to map syndromes. Medical biologists develop medications and treatments that a physician uses. They look at the human body from a particular medical point of view. They study complex processes and interactions in the human body, what leads to insights in the underlying

symtoms of syndroms. Because insights in the medical-biological functioning of the human being forms the basis of all medical science.

## **Biomedical science**

In Biomedical science at the Medical Faculty, students are trained to become experts in the field of human health. The emphasis is on the area of symptoms. The close collaboration with the hospital leads to the programme being more focused on application rather than research. Patients' issues in the nearby Medical Centre are directly involved in the programme.

The main difference between the two programmes is that Medical Biology is more fundamentally scientific than Biomedical Sciences, which has its focus more on practice and application.

- 1. (2.4 1: 1	0.0 L L 0.0 L
Faculty of Medical	Molecular Mechanisms of Disease (MSc.) –Research
Science	Master's
Focus of the programme	Provides students with in-depth insights in the molecular processes underlying health and diseases that forms the basis for the development of new therapies for cancer, metabolic, infectious and immunological diseases.
Programme details	All staff of the programme are members of the Radboud institute for Molecular Life Sciences; the research is aimed at elucidating the molecular basis of disease-related processes and translating these results into the clinic. Students will follow two research internships, one at the RIMLS Laboratory or at the clinic. The second internship can be abroad by using of the large international network of RIMLS researchers. MMD education is closely linked to the research done in the framework of the three core RIMLS research themes:  • Infection, Immunity and Regenerative Medicine / Immunity-related Disorders and Immunotherapy  • Metabolism, Transport and Motion / Metabolic Disorders  • Cell Growth and Differentiation / Developmental Disorders and Malignancies During the Master's programme students will have courses in all of these fields.
Specialisation within this	None
Programme Career prospects	-PhD in Nijmegen or elsewhere in the world.
career prospects	-Career in research, in an academic or commercial setting.
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in medical biology, molecular medicine, biochemistry, biotechnology or any biomedical education with an emphasis on cell and molecular biology. Results of the Bachelor's degree must be well above average.
Pre-Master's or other preparation	None
Programme's length	2 years (120 ECTS)
Why Nijmegen?	-The MMD programme is an highly selective Master's programme, with high expectations.  -Very intensive contact with established researchers, group-oriented learning and excellent academic resources.  -Students can take part in the master classes with top international researchers, which are organized three times a year.  -Personal mentor to help students plan individual programme of study and also students will have individual supervisor during each internship.
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 July
Language requirements	<ul> <li>TOEFL score of ≥600 (paper based) or ≥250 (computer based) or ≥100 (internet based)</li> <li>IELTS score of ≥ 7.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> <li>If the English score is just below this, please also apply, as programme is considering lowering the requirement.</li> </ul>
Further admission requirements	<ul> <li>minimum of two months of lab experience (as evaluated by the Board of Examiners)</li> <li>A motivation letter, stating your preferred specialisation and explaining why you wish to follow this line of study</li> <li>A CV</li> <li>Two letters of reference</li> </ul>

	- Followed by a personal interview (in person or by skype/phone).
Tuition fee per academic year	EEA: €1,984; Non-EEA: €10,137
More information	www.ru.nl/masters/mmd

Faculty of Social	Anthropology and Development Studies (MSc.)
Sciences	
Focus of the programme	Investigating current global and local issues, such as poverty, health, mobility, environment, inequality, multiculturalism, and transnational networks with a methodology focus and using a multidisciplinary perspective.
Programme details	Students will learn how to reformulate social issues into research questions and determine the best methods to use when exploring them. Students are thought to think critically and analytically, and will be trained in academic and communication skills.
Specialisation within this programme	None
Career prospects	<ul> <li>PhD, in Nijmegen or elsewhere.</li> <li>Jobs in policy making or research, working for non-governmental organisations, refugee or civil society organisations, government agencies, multilateral institutions (UN, EU and OEDC), or international companies.</li> </ul>
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in Cultural Anthropology or Development Studies, as evaluated by the Examination Board.
Pre-Master's or other preparation	Not provided
Programme's length	1 year (60 ECTS)
Why Nijmegen?	<ul> <li>The programme attracts ambitious, enterprising students. This is why the university accepts only a low number of students.</li> <li>Collaboration with the Centre for International Development Issues Nijmegen (CIDIN), which is recognised internationally for its expertise.</li> <li>Plenty of opportunities for students to arrange an internship through through the wide network of international contacts the University has.</li> </ul>
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 July
Language requirements	<ul> <li>TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)</li> <li>IELTS score of ≥ 6.5</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Further admission requirements	Basic training in Social Science research processes: research design, fieldwork and data analysis, as evaluated by the Examining Board.
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/ads
-	

Faculty of Social	Behavioural Science (MSc) –Research Master's
Sciences	
Focus of the programme	Studying human behaviour, multidisciplinary approach for example psychologists and educationalists work together on themes such as addiction, dyslexia etc.
Programme details	In the first year students follow general courses of behavioural science theory and research, get a practical training in research methods and also carry out their own research. In the second year students will follow an internship and write their own research proposal under the supervision of our scientists, carry it out and write up the results in the form of a journal article.
Specialisation within this programmes	None
Career prospects	<ul><li>PhD projects in Nijmegen or somewhere else.</li><li>Researchers or policy advisors in government agencies and research institutes .</li></ul>
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in Psychology, Pedagogy, Educational Science, Biology or Artificial Intelligence (evaluation by the Examination Board).
Pre-Master's or other preparation	Not provided
Programme's length	2 years (120 ECTS)
Why Nijmegen?	<ul> <li>The Master's programme is closely related to the research conducted at the internationally renowned Behavioural Science Institute which has unique facilities for experimental and field research: Virtual Reality Labs, Observation Labs, Mobile Labs, Eye tracking equipment.</li> <li>Access to the facilities from the Donders Institute for Neuroimaging is also provided.</li> <li>The Master's provides a multidisciplinary approach to human behaviour, making it unique.</li> </ul>
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 July
Language requirements	<ul> <li>TOEFL score of ≥600 (paper based) or ≥250 (computer based) or ≥100 (internet based)</li> <li>IELTS score of ≥7.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Further admission requirements	- A strong motivation Good to excellent grades - Two reference letters.
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/bs
	·

Faculty of Social	Cognitive Neuroscience (MSc) – Research Master's
Sciences	
Focus of the programme	Investigating the human brain, a multidisciplinary approach (psychology, biology, mathematics, linguistics, medical professionals), provided by the Donders Graduate School for Cognitive Neuroscience (DGCN).
Programme details	The first year is dedicated to theory where next to general courses and courses from their chosen specialisation, students get also skill training. The second year is dedicated to research resulting in a Master's thesis. The students also have a wide variety to elect courses.
Specialisations within this programme	<ul> <li>Language and Communication</li> <li>Perception, Action and Control</li> <li>Plasticity and Memory</li> <li>Brain Networks and Neuronal Communication</li> </ul>
Career prospects	- Most of the students follow a PhD afterwards. Others go to the commercial sector or go in a research institute.
Bachelor's for preparation	A Bachelor's degree (from a Dutch university or equivalent) in Biology, Linguistics, Physics, Medicine, Behavioural Sciences or a related discipline, with good to excellent grades, as evaluated by the Examination Board.
Pre-Master's or other	Not provided
preparation	(400 5070)
Programme's length	2 years (120 ECTS)
Why Nijmegen?	-The programme is rated to be one of the best in whole Netherlands and has an excellent international reputation, personal supervision; students will have access to state of the art facilities for research and teaching.  -Unique in the world because of its multidisciplinary approach.  -Opportunity to gain experience in the research institutes that take part in the programme: Donders Institute for Brain, Cognition and Behavior, the Centre for Language Studies, the Max Planck Institute for Psycholinguistics, the Nijmegen Centre for Molecular Life Science and the University Nijmegen Medical Centre.
Starting date	September and February
Application deadline service package	September: Non-EEA: 1 April, EEA: 1 May February: Non-EEA: 1 November, EEA: 1 December
Hard application deadline	September: Non-EEA: 1 May, EEA: 1 July February: Non-EEA: 1 November, EEA: 1 December
Language requirements	<ul> <li>TOEFL score of ≥600 (paper based) or ≥250 (computer based) or ≥100 (internet based)</li> <li>IELTS score of ≥7.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Further admission requirements	<ul> <li>A strong motivation as expressed by a letter of intent.</li> <li>Two academic reference letters.</li> <li>A person-to-person interview (for local/Dutch students) or a telephone/Skype interview (for international students) may be a part of the selection procedure.</li> </ul>
Tuition fee per academic year	EEA: €1,984; Non-EEA: €10,137
More information	www.ru.nl/masters/cns
-	

<b>Faculty of Social</b>	Artifical Intelligence (MSc.)
Sciences	
Focus of the programme	Investigating the connections between artificial intelligence and cognitive neuroscience.
Programme details	The first year is dedicated to theory where next to courses from their chosen specialisation, students get trained in research methods and also have a wide variety to elect courses. The second year is dedicated to research resulting in a Master's thesis along with other elective courses.
Specialisations within this programme	Computation in Neural and Artificial Systems     Robot Cognition
Career prospects	<ul> <li>Web and Language Interaction</li> <li>Follow a PhD afterwards either in The Netherlands or abroad.</li> <li>Work for companies interested in cognitive design and research.</li> <li>Some students start their own companies.</li> </ul>
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in Artificial Intelligence, or an affiliated BSc. degree with a sufficiently strong Al-component. In the latter case admission will be at the discretion of the Examination Board.
Pre-Master's or other	Not provided
preparation	
Programme's length	2 years (120 ECTS)
Why Nijmegen?	<ul> <li>The programme is 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 that students will use to conduct their research.</li> <li>Close cooperation with the Behavioural Science Institute and possibility to work in its Virtual Reality Laboratory.</li> </ul>
Starting date	September and February
Application deadline service package	September: Non-EEA: 1 April, EEA: 1 May February: Non-EEA: 1 November, EEA: 1 December
Hard application deadline	September: Non-EEA: 1 May, EEA: 1 July February: Non-EEA: 1 November, EEA: 1 December
Language requirements	<ul> <li>TOEFL score of ≥577 (paper based) or ≥233 (computer based) or ≥90 (internet based)</li> <li>IELTS score of ≥ 6.5</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €10,137
More information	www.ru.nl/masters/ai

Faculty of Social	Social and Cultural Science (MSc.) –Research Master's
Sciences	
Focus of the programme	Research of social issues such as inequality, poverty, the decline of organised religion, minorities, conflict and social cohesion in a comparative setting between countries, adopting a multidisciplinary perspective.
Programme details	Several courses in research methodology, theory and their integration, as well as writing a scientific journal paper. Students will learn how to translate social problems into empirical research questions and learn which methods are most suitable to answer these questions. The focus areas are Sociology, Cultural Anthropology, Development Studies, Communication Science, Economics, Political Science, Public Administration and Human Geography.
Specialisations within this programme	None
Career prospects	<ul> <li>PhD programme</li> <li>Policy and research work in national and international market research organisations and for jobs with a statistical component (EUROSTAT in Strasbourg)</li> <li>Government agencies or research agencies.</li> </ul>
Bachelor's for preparation	A Dutch Bachelor's degree (or equivalent, from a research university) in Sociology, Cultural Anthropology, Development Studies, Communication Science, Economics, Political Science, Public Administration, Human Geography or a Bachelor's degree that the Examination Board deems to be equivalent.
Pre-Master's or other	Not provided
preparation	
Programme's length	2 years (120 ECTS)
Why Nijmegen?	<ul> <li>External experts rated the programme as one of the best in the Netherlands.</li> <li>The 2011-2012 Elsevier's survey ranked the programme as the best in Netherlands.</li> <li>Quality ensured by a low number of participants (15).</li> <li>Close collaboration with Nijmegen Institute for Social and Cultural Research (NISCO), whose research was assessed as 'good to excellent'.</li> </ul>
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 July
Language requirements	<ul> <li>TOEFL score of ≥600 (paper based) or ≥250 (computer based) or ≥100 (internet based)</li> <li>IELTS score of ≥7.0</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English with a mark of C or higher</li> </ul>
Further admission requirements	- A strong motivation letter - Good to excellent grades - Two reference letters.
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/scs
3.0	

Nijmegen School of	Business Administration (MSc.)
Management	
Focus of the programme	Emphasises the social processes and relationships that constitute organisations, as these determine the ways in which organisations and management operate and perform.
Programme details	The programme combines a thorough training in methodology with action based learning: you will apply the theory you have learned to concrete cases and will learn to develop appropriate solutions.
Specialisations within the programme	<ul> <li>Business Analysis and Modelling</li> <li>Flexible Master's programme: Innovation and Entrepreneurship</li> <li>International Management</li> <li>Marketing</li> <li>Organisational Design and Development</li> <li>Strategic Human Resource Management</li> <li>Strategic Management</li> </ul>
Career prospects	- Management positions in many (international) companies, consultancy companies and in government.
Bachelor's for preparation	You are required to have a Dutch Bachelor's degree in Business Administration or the equivalent from a research university outside the Netherlands.
Pre-Master's or other preparation	A 1-year pre-Master's
Programme's length	1 year (60 ECTS)
Why Nijmegen?	<ul> <li>Internationally oriented, with possibilities to take part in International Research Projects and in a new Master's level project on European Human Resource Management.</li> <li>Thorough training in methodology with action-based learning: students apply the theory they have learned to concrete cases and learn to develop appropriate solutions.</li> <li>Unique programme which unlike other similar programmes emphasises the social processes and relationships that constitute organisations.</li> </ul>
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 August
Language requirements	<ul> <li>TOEFL score of ≥ 90 (internet based), sub scores ≥ 22</li> <li>IELTS score of ≥ 6.5, sub scores ≥ 6.5</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/business

Nijmegen School of	Economics (MSC.)
Management	
Focus of the programme	Recent academic and practical developments in the fields of Accounting & Control, Financial Economics and International Economic in order for students to acquire in-depth knowledge that can be applied in today's globalised business world.
Programme details	The programme consists of:  •Core courses belonging to the specialisation the students choose (42 EC)  •Thesis (18 EC)
Specialisations within the programme	Accounting and Control     Corporate Finance and Control     Financial Economics     International Economics & Business     International Economics & Development     Economics and Policy
Career prospects	- Work in central banks, ministries, (investment) banks, international agencies, consulting firms, pension funds, and accounting firms.
Bachelor's for preparation	You are required to have a Dutch Bachelor's degree (or the equivalent from a research university outside the Netherlands) in Economics or a closely-related discipline, with a fair number of courses in your preferred area of specialisation.
Pre-Master's or other	A 1-year pre-Master's programme
preparation	
Programme's length	1 year (60 ECTS)
Why Nijmegen?	-State-of-art programme due to its excellent research reputation in the Netherlands and abroadIncorporating relevant knowledge from related disciplines such as psychology and sociology into the programmeStrong methods orientationProfessors and students interact in small groups.
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 August
Language requirements	<ul> <li>TOEFL score of ≥ 90 (internet based), sub scores ≥ 22</li> <li>IELTS score of ≥ 6.5, sub scores ≥ 6.5</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/economics

Nijmegen School of Management  Focus of the programme  The programme has been designed to address the issues and impart the skills necessary for a young professional in contemporary public administration.
Focus of the programme  The programme has been designed to address the issues and impart the skills necessary for a young professional in contemporary public
skills necessary for a young professional in contemporary public
auministration.
Programme details  The programme consists in the first semester of: - Advanced general courses that refine the analytical skills necessary for an international and comparative orientation - Courses that specifically address the issue of the interaction between different levels of administration: international, national, and regional The second semester is dedicated to the thesis, written under the personal supervision of a Faculty Member, and to elective courses. Instead of elective courses, an internship can be followed Students can also follow a semester at a university outside The Netherlands. Radboud University offers a wide network of Erasmus exchange partners in Europe.
Specialisation of COMPASS is an International specialisation of the Dutch Master's programme in Public Administration (bestuurskunde).
- The programme prepares students for senior positions in organisations in and around the public sector, for example:  • international organisations such as the UN, the OECD and EU;  • public employers, such as local, regional and central government departments;  • think tanks and advisory bodies;  • consultancy firms.  • PhD in Public Administration
Bachelor's for preparation  You are required to have a Bachelor's degree in Public Administration from a university in the Netherlands.
Pre-Master's or other preparation  If you have a Bachelor's degree with a different background, you may need to follow additional courses from the Bachelor's programme, a minor, or a one-year pre-Master's programme.  Preparation  1 year (CO ECTS)
Programme's length  1 year (60 ECTS)  - Small-scale, interactive teaching Room for individual specialization as students choose their elective courses and their own thesis topic.
Starting date September
Application deadline service package Non-EEA: 1 April, EEA: 1 May
Hard application deadlineNon-EEA: 1 May, EEA: 1 August
<b>Language requirements</b> • TOEFL score of ≥ 90 (internet based), sub scores ≥ 22
<ul> <li>IELTS score of ≥ 6.5, sub scores ≥ 6.5</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Cambridge Certificate of Advanced English (CAE) or Certificate of
<ul> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>

Nijmegen School of	European Spatial and Environmental Planning (MSc.)
Management	
Focus of the programme	The international and European dimension to spatial and environmental planning in the nations and regions of the EU is the focus of our full-time international Master specialisation on 'European spatial and environmental planning' (ESEP).
Programme details	Study of issues relating to the environment and spatial planning that cross national borders, comparing how different EU member states structure their planning and environmental policies and how they are influenced by European legislation and policies.
Specialisation of	The Master's in Spatial Planning and the Master's in Environment and Society Studies.
Career prospects	<ul> <li>- Employment in EU institutions, regional and national public authorities, private authorities and NGOs, dealing with environmental planning, regional policy and spatial planning.</li> <li>- It is also possible to follow an academic career.</li> </ul>
Bachelor's for preparation	You are required to have a Dutch Bachelor's degree (or the equivalent from a research university outside the Netherlands) in spatially oriented disciplines such as spatial planning, human geography, or environmental planning.
Pre-Master's or other preparation	None
Programme's length	1 year (60 ECTS)
Why Nijmegen?	<ul> <li>International collaboration with international networks. Nijmegen has partnerships with fifteen universities in the UK, Germany, Romania, France, Sweden, Hungary and other countries.</li> <li>Personal supervision is provided for every student.</li> <li>Interactive seminars.</li> <li>Close links between the curriculum of the ESEP Master specialisation and the Faculty's research programme 'The Shaping and Changing of Places and Spaces' (SCAPES).</li> <li>Research seminars and lectures by visiting professors.</li> </ul>
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 August
Language requirements	<ul> <li>TOEFL score of ≥ 90 (internet based), sub scores ≥ 22</li> <li>IELTS score of ≥ 6.5, sub scores ≥ 6.5</li> <li>Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher</li> </ul>
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/esep

Nijmegen School of	<b>Environment and Society Studies (MSc.)</b>
Management	
Focus of the programme	This programme focuses on the way society deals with its physical environment. We'll look at experiences of countries all over the globe, at
	good and bad practises and at the role of markets and governments as well as society itself. You'll become part of the quest for sustainability such as
	greening our economies and changing daily behaviour. With the help from other disciplines like sociology, psychology, political science and administration, you'll gain the complete picture.
Programme details	Our multidisciplinary programme allows you to look beyond country borders
Programme details	and you'll discover what is needed on different levels from the United  Nations to Europe and to individual countries or even regions. What is the
	role of the EU in promoting the 20-20-20 Agenda? And what can be done with citizen initiatives? In short, you'll have the knowledge and skills to guide
	and influence societal transformations towards sustainability.
Specialisations	Corporate Sustainability
	European Spatial and Environmental Planning     Clabel For incompared Characteristics
	<ul> <li>Global Environmental Change and Global Sustainability</li> <li>Local Environmental Change and Sustainable Cities</li> </ul>
	PLANET Europe Curriculum
Career prospects	You'll be able to work for or in:
	Governments: European Union, national, (EU-)regional, municipal
	Private sector: consultancies
	Civil society: grassroots activist, citizen participation, advocacy
	organisations and NGOs
	Global institutions: the United Nations, north-south relations
Dark dayle fan anna anti-an	Academia: PhD     Deblaced descriptions (forms and academia) forms and in the control of th
Bachelor's for preparation	A Bachelor's degree (from a research university) from spatially-oriented disciplines, such as spatial planning, human geography, social and political
	sciences of the environment.
Pre-Master's or other preparation	None
Programme's length	1 year (60 ECTS)
Why Nijmegen?	More than many other Master's programmes, this programme focuses on the political transformations needed for societal change. Scientific insights are illustrated with numerous social and political topics from all over the world.
	Theory is put into practice. During the programme, you'll be in close contact with the professional field by means of guest lecturers, practical assignments and Mundus association where you can assess how well key theories and dynamics perform in practise.
	There is an obligatory internship, chosen from list of well-established (inter)national organisations, will help you to expand your professional network.
Starting date	September
Application deadline service package	Non-EEA: 1 April, EEA: 1 May
Hard application deadline	Non-EEA: 1 May, EEA: 1 August
Language requirements	• TOEFL score of ≥ 90 (internet based), sub scores ≥ 22
	• IELTS score of ≥ 6.5, sub scores ≥ 6.5
	Cambridge Certificate of Advanced English (CAE) or Certificate of     Proficiency in English (CPE) with a mark of C or higher
Further admission requirements	None
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/environment
	www.a.a.m/masters/environment

Nijmegen School of	Human Geography (MSc.)
Management	
Focus of the programme	Studying the spatial behavior of people, firms and organizations, observes
	the relationship between human activities and their spatial environment.
Programme details	Human Geography is a research field which focuses on studying the spatial
	behaviour of people, businesses and organisations. Or, to put it simply, it is a
	study that observes the relationship between human activities and their
	spatial environment. Because it is an integrative discipline, Human
	Geography serves as an excellent platform for integrating knowledge from
	various related disciplines, such as Sociology, Psychology, International Relations, Economics, Business Administration and Development Studies.
Specialisations within this	Conflicts, Territories and Identities
programme	Economic Geography
programme	Europe: Borders, Identity and Governance
	Globalisation, Migration and Development
	Urban and Cultural Geography
	<ul> <li>Free specialisation (combination of courses of students' choice)</li> </ul>
Career prospects	- Jobs at (international) research institutes, international companies, or at
career prospects	consultancy firms.
	- Top-ranking positions, in private industry as well as in governmental and
	non-governmental organisations can also be found.
Bachelor's for preparation	You are required to have a Dutch Bachelor's degree (or the equivalent from
	a research university outside the Netherlands) in a geography related
	discipline, such as Spatial Planning, Geography, International Relations,
	Social Sciences, etc.
Pre-Master's or other	None
preparation	
Programme's length	1 year (60 ECTS)
Why Nijmegen?	The programme has a 'multidisciplinary' character, remaining true to its
	roots in traditional geography, allowing students to specialize in one of the
	main sub-fields of human geography.
Starting date	September
Application deadline service	Non-EEA: 1 April, EEA: 1 May
package	
Hard application deadline	Non-EEA: 1 May, EEA: 1 August
Language requirements	• TOEFL score of ≥ 90 (internet based), sub scores ≥ 22
	• IELTS score of $\geq$ 6.5, sub scores $\geq$ 6.5
	Cambridge Certificate of Advanced English (CAE) or Certificate of      Drafficions via English (CDE) with a mark of Corpliance.
Further admission requirements	Proficiency in English (CPE) with a mark of C or higher For the specialisation Conflicts, Territories and Identities
i di diei adimissioni requirements	there are additional requirements:
	- a Bachelor's degree in Human Geography received from Radboud
	University or another relevant bachelor degree, with at least 24 EC in conflict
	studies and/or political geography.
	- Having successfully completed a course in social scientific research
	methods is highly recommended and will increase your chance of getting
	selected for this specialisation
	- A letter of motivation
	- Two letters of recommendation
Tuition fee per academic year	EEA: €1,984; Non-EEA: €9,232
More information	www.ru.nl/masters/humangeography
	ı

Nijmegen School of	Political Science (MSc.)
	Political Science (WiSc.)
Management	
Focus of the programme	The programme analyses political behaviour, ideas, events and institutions
	with an emphasis on power relations that shape the design and
	effectiveness of political institutions, structure patterns of cooperation and
	govern conflict in global politics.
Programme details	Political scientists analyse political behaviour, ideas, events and institutions.
	At the heart of politics lies power. Power relations shape the design and
	effectiveness of political institutions, structure patterns of cooperation, and
Considiration	govern conflict in global politics.
Specialisation	International Relations     Palitical Theory
	• Political Theory
	• Comparative Politics
C	Comparative Politics, Administration, and Society (COMPASS)      Section 2 of Control 2 of
Career prospects	- Employment in a variety of settings: in consulting, (inter)national
	diplomacy, with the EU, in local, regional and national government, with
	business, media and think-tanks.
Dack alarda far muananatian	- Pursue a PhD in Political Science.
Bachelor's for preparation	You are required to have a Bachelor's degree in Political Science from a
	Dutch university, or the equivalent from a university outside the Netherlands (including courses in research methods and statistics; see our website for
	details).
Pre-Master's or other	None
preparation	None
Programme's length	1 year (60 ECTS)
Why Nijmegen?	-The Master's programme has been ranked as the Netherlands' best
, , ,	Master's programme in Political Science by the Dutch-Flemish Accreditation
	industrial programme in a difficult defende by the Butter riemism recordantation
	Association and by students in Elsevier's Higher Education Supplement.
	· · ·
	Association and by students in Elsevier's Higher Education Supplement.
	Association and by students in Elsevier's Higher Education SupplementThe key to this success is our emphasis on small, interactive classes, our
	Association and by students in Elsevier's Higher Education SupplementThe key to this success is our emphasis on small, interactive classes, our challenging programme, the expertise and effectiveness of our
Starting date	Association and by students in Elsevier's Higher Education SupplementThe key to this success is our emphasis on small, interactive classes, our challenging programme, the expertise and effectiveness of our internationally oriented staff, and our location in a lively, student-friendly,
Starting date  Application deadline service	Association and by students in Elsevier's Higher Education SupplementThe key to this success is our emphasis on small, interactive classes, our challenging programme, the expertise and effectiveness of our internationally oriented staff, and our location in a lively, student-friendly, cosmopolitan city.
	Association and by students in Elsevier's Higher Education Supplement.  -The key to this success is our emphasis on small, interactive classes, our challenging programme, the expertise and effectiveness of our internationally oriented staff, and our location in a lively, student-friendly, cosmopolitan city.  September
Application deadline service package Hard application deadline	Association and by students in Elsevier's Higher Education Supplement.  -The key to this success is our emphasis on small, interactive classes, our challenging programme, the expertise and effectiveness of our internationally oriented staff, and our location in a lively, student-friendly, cosmopolitan city.  September
Application deadline service package	Association and by students in Elsevier's Higher Education Supplement.  -The key to this success is our emphasis on small, interactive classes, our challenging programme, the expertise and effectiveness of our internationally oriented staff, and our location in a lively, student-friendly, cosmopolitan city.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 1 August  • TOEFL score of ≥ 90 (internet based), sub scores ≥ 22
Application deadline service package Hard application deadline	Association and by students in Elsevier's Higher Education Supplement.  -The key to this success is our emphasis on small, interactive classes, our challenging programme, the expertise and effectiveness of our internationally oriented staff, and our location in a lively, student-friendly, cosmopolitan city.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 1 August
Application deadline service package Hard application deadline	Association and by students in Elsevier's Higher Education Supplement.  -The key to this success is our emphasis on small, interactive classes, our challenging programme, the expertise and effectiveness of our internationally oriented staff, and our location in a lively, student-friendly, cosmopolitan city.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 1 August  • TOEFL score of ≥ 90 (internet based), sub scores ≥ 22  • IELTS score of ≥ 6.5, sub scores ≥ 6.5  • Cambridge Certificate of Advanced English (CAE) or Certificate of
Application deadline service package Hard application deadline Language requirements	Association and by students in Elsevier's Higher Education Supplement.  -The key to this success is our emphasis on small, interactive classes, our challenging programme, the expertise and effectiveness of our internationally oriented staff, and our location in a lively, student-friendly, cosmopolitan city.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 1 August  • TOEFL score of ≥ 90 (internet based), sub scores ≥ 22  • IELTS score of ≥ 6.5, sub scores ≥ 6.5  • Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher
Application deadline service package Hard application deadline Language requirements  Further admission requirements	Association and by students in Elsevier's Higher Education Supplement.  -The key to this success is our emphasis on small, interactive classes, our challenging programme, the expertise and effectiveness of our internationally oriented staff, and our location in a lively, student-friendly, cosmopolitan city.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 1 August  • TOEFL score of ≥ 90 (internet based), sub scores ≥ 22  • IELTS score of ≥ 6.5, sub scores ≥ 6.5  • Cambridge Certificate of Advanced English (CAE) or Certificate of
Application deadline service package Hard application deadline Language requirements	Association and by students in Elsevier's Higher Education Supplement.  -The key to this success is our emphasis on small, interactive classes, our challenging programme, the expertise and effectiveness of our internationally oriented staff, and our location in a lively, student-friendly, cosmopolitan city.  September  Non-EEA: 1 April, EEA: 1 May  Non-EEA: 1 May, EEA: 1 August  • TOEFL score of ≥ 90 (internet based), sub scores ≥ 22  • IELTS score of ≥ 6.5, sub scores ≥ 6.5  • Cambridge Certificate of Advanced English (CAE) or Certificate of Proficiency in English (CPE) with a mark of C or higher

Nijmegen School of	Erasmus Mundus European Master in System
Management	Dynamics (EMSD) (MSc.)
Partner universities	University of Bergen, Norway
	University of Palermo, Italy
	New University of Lisbon, Portugal
	Radboud University, The Netherlands
Focus of programme	Specifically designed for students who are interested in learning how
	to initiate strategic change in organisations by using computer
	simulation models. The programmes build on the strengths of the
	above mentioned leading universities, where students will be studying
	at at least three of the four cooperating universities every semester.
Multiple Master's degrees	Joint Degree European Master in System Dynamics (120 ECTS)
	(corresponding to Master of Philosophy in System Dynamics (2x)
	and Master of Science in System Dynamics)
	Master of Science in Business Administration (60 ECTS)
Bachelor's for preparation	a University Bachelor's degree (BSc), equal to the educational
	standards set by the European Higher Education Area and higher
	education partners in the programme and consortium, in 'social
	sciences', 'management sciences', 'natural sciences' or 'engineering
	sciences'.
Start date	15 August
Langugage of Instruction	English
Programme's length	2 year (120 EC), full-time
Application deadline	1 December for a scholarship, EEA and non-EEA students
	10 February for self-financing non-EEA students
	10 April for self-financing EEA students
Language Requirements	• TOEFL ≥ 80 (Internet-based); or
	<ul> <li>IELTS ≥ 6.0 (overall score); or</li> </ul>
	CAE/CPE at least level C (copy of degree required).
Tuition fees for 2016-2018	€ 4,000 per year for EEA students
	€ 8,000 per year for non-EEA students
Erasmus+: Erasmus Mundus and	3 Erasmus Mundus scholarships of max €49,000 for non-EEA students
Consortium Scholarships	5 EMSD Consortium scholarships (waiving tuition fees and insurance)
2016-2018	of €16,900 for non-EEA students
Programme website	w ww.emsd.eu
1	

Nijmegen School of	Erasmus Mundus Master's programme on European
Management	spatial planning, environmental policies and regional
l vianagement	development (PLANET Europe) (MSc.)
Banton and an initial and	1 1 1 1
Partner universities	Cardiff University, Wales, United Kingdom
	Blekinge Institute of Technology, Karlskrona, Sweden Radboud University, The Netherlands
Focus of programme	First integrated European Masters programme that offers a
l ocus of programme	comprehensive education in the rich and dynamic area of European
	spatial planning. The programme repares graduates for a career in
	strategic spatial planning in Europe. The Master's programme allows a
	specialisation on either European spatial planning and sustainable
	development (Nijmegen-Cardiff track) or on European spatial planning
	and regional economic development (Nijmegen-Karlskrona track) and
	leads to an internationally-recognised double degree (MSc) from
	leading European planning schools.
Multiple Master's degrees	Master of Science in Spatial Planning (60 ECTS) or;
	Master of Science in Environmentand Society Studies (60 ECTS) <i>and;</i>
	Master of Science in European Spatial Planning, Environmental
	Policies, and Regional Development (120 ECTS)
Bachelor's for preparation	A Bachelor's degree (first cycle) in spatially oriented social science
	disciplines such as spatial planning, human or economic geography,
	environmental planning, or other relevant social sciences.
Selection procedure	Selection will be based on a uniform system, in which all applicants are
	scored on the basis of the following elements:
	• Grades (30%): the higher the average grade, the higher the score.
	•Relevant background (50%): in the first instance, previous schooling or training in spatially oriented social science disciplines such as spatial
	planning, human or economic geography, environmental planning (e.g.
	a university minor or degree in these disciplines); in the second
	instance, documented relevant job and life experience; in the third
	instance, documented extra-curricular activities (e.g. board
	memberships; voluntary work).
	•Motivation (20%): Each student will also be required to submit a
	letter of motivation.
Start date	September
Language of instruction	English
Programme's length	2 year (120 EC), full-time
Application deadline	1 December for a scholarship, non-EEA and EEA students
	10 February for self-financing non-EEA students
	10 April for self-financing EEA students
Language requirements	• TOEFL score of ≥90 (internet based). Subscores: Listening (17)
	Speaking (20) Reading (18) Writing (20)
	• IELTS score of ≥6.5, subscores equalling 5.5. or above
	Cambridge Certificate of Advanced English (CAE) with a mark of B or
	higher
T 111 6 6 0000 0000	Certificate of Proficiency in English (CPE), with a mark of C or higher
Tuition fees for 2016-2018	€ 4,000 per year for EEA students
Fuggest of Fuggest of State of	€ 8,000 per year for non-EEA students
Erasmus+: Erasmus Mundus	1 scholarships of max. €49,000 for EEA students
Scholarships 2016-2018	7-9 scholarships of max. €49,000 for non-EEA students
Programme website	www.planet-europe.eu/