In this master programme you learn interdisciplinary approaches to address scientific and societal challenges in the field of (bio)medical sciences. The research in our programme Biomedical Sciences relates to the maintenance of health and prevention of disease. You will acquire a skill set suitable for a wide range of career opportunities not only in (biomedical) research, but also in industry, policy making, communication or education.

What does this master’s programme entail?

The first, common, master year provides you with a solid background in Biomedical Sciences via compulsory and elective courses, and a research internship. The interdisciplinary character of the first year offers you great opportunities to address health and disease-related issues from various directions. The second master year is dedicated to one of the specialisations.

Interested? Read more about our programme and specialisations.
Biomedical Sciences at Leiden University Medical Center

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Five reasons to choose the Master Biomedical Sciences at Leiden University

- The **flexibility** of our programme allows you to follow your individual interests in the order that suits you best;
- You will have the **opportunity to specialise** in different areas of research or to zero in on management, communication or education;
- You will enjoy **small-group teaching**, traineeships, an international classroom and high-quality courses on subjects at the **frontiers of science**;
- Biomedical Sciences is taught at the Leiden University Medical Center, which is a modern institution where research, education and patient care with a high-quality profile and a **strong scientific orientation** are combined;
- Our alumni have **very good job opportunities** and our course **Career orientation** will help you explore the job market!

Learn more about career prospects in the field of Biomedical Sciences.
Practical sessions make sure you gain hands-on experience.

Is the master Biomedical Sciences the right program for you?

The master Biomedical Sciences is the right programme for you, if you would like to:

- Study at the intersection of medicine and the natural sciences;
- Learn about causes of specific illnesses and the molecular, genetic and/or physiological mechanisms of disease;
- Be actively involved in the translation of knowledge to actual treatment (from bench to bedside);
- Gain knowledge, insight and hands-on experience;
- Combine research/science with management, communication or education;
- Be able to work independently as an academic professional, not only in research, but also in industry, policy making, communication or education.

Interested? Read more about the entry requirements for the master Biomedical Sciences.
Why Biomedical Sciences at Leiden University?

The Biomedical Sciences Master programme in Leiden will help to deepen and broaden your understanding of human health and disease. We provide you with a challenging and flexible programme in a personalized environment.

Study at a world-class university

Leiden University is the oldest university in the Netherlands and enjoys an excellent worldwide reputation built up over more than four centuries. Since 1575 we’ve provided sound personal education for hundreds of thousands of students. We’ll do our utmost to give you the best possible support. And if you can and want to do more, we’ll challenge you every step of the way. For many years, we’ve been among the leaders in Dutch university rankings and we are currently to be found in a variety of top international rankings too.

More reasons to choose Leiden University

Leiden University Medical Centre (LUMC)

The LUMC is a modern university medical centre for research, education and patient care with a high-quality profile, excellent research facilities and a strong scientific orientation. Its research practice, ranging from pure fundamental medical research to applied clinical research, places the LUMC among the world top.
Leiden University Medical Centre combines patient care, education and research.

**Bio Science Park**

The LUMC is located in the Leiden Bio Science Park. Many health-oriented companies reside here, creating an innovative research environment. The proximity of these companies to the LUMC and Leiden University creates *unique possibilities for collaboration*, resulting in cutting-edge research and innovation. And: these companies are good places to do one of your internships or find a job!
Biomedical Sciences is taught at the Leiden University Medical Centre in the Leiden Bio Science Park.

**Scientific staff**

Teachers and supervisors in the master programme Biomedical Sciences are researchers. This guarantees that you always work on real scientific challenges and learn from your teacher’s experiences. In addition, researchers will become part of your social network, making it easier to find an internship or a job.

**Frontiers of science**

Researchers at LUMC work together around 7 medical research profiles: Vascular and Regenerative Medicine; Immunity, Infection and Tolerance; Translational Neuroscience; Cancer Pathogenesis and Therapy; Ageing; Innovation in Health Strategy and Quality of Care; and Biomedical Imaging. The disciplinary and interdisciplinary challenges faced by our researchers provide a strong learning and research environment for our programme.
Courses in Biomedical Sciences are taught in small groups.

**International environment**

The LUMC is an international academic environment with master and PhD students from all over the world. The same applies to the scientific staff. English is the language used in courses, scientific meetings and the daily conversations that take place in the research groups. The LUMC has collaborative research alliances with leading institutes and consortia around the world, including non-academic representatives such as commercial enterprises and special interest groups in addition to academic research institutions.

**About the programme**

This two-year programme provides you with insights and hands-on training in biomedical sciences.

**The Biomedical Sciences programme**
For all students the master Biomedical Sciences consists of a **common part** (60 ec) and a **specific part** (60 ec), which depends on the specialisation you choose. You will either further explore research or also gain knowledge and training in communication, management or education. By following courses and doing internships you will get a solid base for your future career. In the common part, which is usually followed in your first year, you gain essential biomedical knowledge and skills via courses and a research internship.

The common part of the programme for all students of the master Biomedical Sciences consists of:

- A research internship JRP1 (at least 29 ec)
- A number of Frontiers of Science courses (at least 12 ec)
- A course on how to write a research proposal (2 ec)
- A course on clinical research in practice (5 ec)
- A course on scientific conduct (1 ec)
- Elective courses or extension of your JRP1 (variable)
- The module Career orientation (2 ec)

The following **educational methods** are used in the master programme:

- Lectures
- Workgroups
- (Computer) practical sessions
- Self-study exercises
- Tutorials
- Research internships
- Independent writing
- Presentations
- Hands-on workshops
- Live demonstrations

Depending on your choice of specialisation and electives other educational methods will be offered. Frontiers of Science courses are always taught to small groups of students.
Specialisations in Biomedical Sciences

The specialisation specific part will provide you with (more) insights in research, management, communication or education. You can decide on your specialisation during your first year, but you can even delay your choice to the beginning of the second year. The health specialisation is only for students that are enrolled in the master programme of Medicine in Leiden. Read more about our specialisations:

- Biomedical Sciences Research (MSc)
- Biomedical Sciences Management (MSc)
- Biomedical Sciences Communication (MSc)
- Biomedical Sciences Education (MSc)
- Biomedical Sciences Health (MSc)

Biomedical Sciences is taught in a personal environment.
Biomedical Sciences
Research

The Biomedical Sciences research specialisation aims to provide you with a theoretical background and academic competences in multidisciplinary research in Biomedical Sciences. The entire programme is taught in English.

What does the Research specialisation entail?

In the Research specialisation you will spend two years (120 EC) on state-of-the-art biomedical courses and research. You will:

- Deepen and extend your knowledge on the human body in health and disease
- Acquire academic skills like team work, problem solving and critical thinking
- Learn to independently perform biomedical research in different models and with different techniques
- Learn to present and write up your research in a clear and structured way
- Learn to search for reliable literature and write a literature review
- Learn to apply for grants to fund your research

A great deal of the time you will be performing research yourself, thus you will obtain the necessary experience for your future job. Many of our Research graduates start with a PhD, but many other career options are also open. Do you want to know what your career options are with this specialisation? Read more on Career Prospects.

The components specific for the Research specialisation are:

- A research internship JRP2 (at least 40 ec)
- A research proposal written in preparation to JRP2 (5 ec)
- A course on animal sciences (4 ec)
- A Scientific review (6 ec)
- Elective area, which can e.g. consist of courses in- and outside the LUMC or extension of your internship(s) (variable)
The study programme of the Biomedical Sciences Research specialisation is **flexible**. You can choose a variety of different courses, electives and research internships. However, you have to train yourself in a broad spectrum of topics during your master.

Still, the Research specialisation allows you to focus, to a certain extent, on a particular scientific area. Tracks that provide this focus are offered, which are related to the medical profiles of the LUMC. These tracks are:

- Neurosciences
- Immunity, Infectious Disease and Tolerance
- Data@work (data-driven research)
- Cancer Pathogenesis and Therapy

You can even design your own track, in which you can define your own fields of interest. By planning your master, you gain necessary skills for your future career.
In the Research specialisation you will gain a great deal of experience in the lab.

Biomedical Sciences Management

In the Biomedical Sciences Management specialisation you gain knowledge and skills in the area of management, business and entrepreneurship with focus on science- and research driven companies. You will combine research in biomedical sciences with different aspects of business studies and learn to build bridges between science and business. The entire programme is taught in English.

What does the Management specialisation entail?

The two-year Biomedical Sciences Management specialisation enables you to develop knowledge and insight of, and opinions on a career outside scientific research. The
 programme, called Science Based Business (SBB) broadens your perspective in the field of management (e.g. marketing, finance, project management). Yet, you will also be equipped to pursue a career within scientific biomedical research. During the Biomedical Sciences Management specialisation you will:

- Deepen and extend your knowledge on the human body in health and disease
- Acquire academic skills like team work, problem solving and critical thinking
- Learn to independently perform biomedical research
- Learn to present and write up your research in a clear and structured way
- Learn to apply for grants to fund your research or management project
- Learn the basics in business principles, strategy, finance and marketing
- Learn to work in a business environment in the biomedical field

Do you want to know what your career options are with this specialisation? Read more on Career Prospects.

The components specific for the Management specialisation are:

- Strategy (5 ec)
- Marketing (3 ec)
- Financial Management (3 ec)
- Technology and operations management (4 ec)
- An internship proposal written in preparation of JRP2 (3 ec)
- Management internship JRP2 (at least 26 ec)
- Elective area, which can e.g. consist of courses in- and outside the LUMC or extension of your internship(s) (variable)

The study programme of the Biomedical Sciences Management specialisation is flexible. You can choose a variety of different courses, electives and (research) internships. However, you can spend up to a maximum of 60 of the 120 EC of your master programme on the Management specialisation components. By planning your master, you gain necessary skills for your future career.
Team work is very important in Biomedical Sciences.

Biomedical Sciences Communication

The Biomedical Sciences Communication specialisation focuses on the interaction between science and society and concerns science communication in a broad sense. You combine your research training with different aspects of science communication. The entire programme is taught in English.

What does the Communication specialisation entail?

The Communication specialisation enables you to develop knowledge and insight of, and opinions on a career outside scientific research. It broadens your perspective in the field of communication (e.g. writing for a newspaper, website or science magazine or working for a
museum). Yet, once graduated, you will also be equipped to pursue a career within scientific biomedical research. During the Biomedical Sciences Communication specialisation you will:

- Deepen and extend your knowledge on the human body in health and disease
- Acquire academic skills like team work, problem solving and critical thinking
- Learn to independently perform biomedical research
- Learn to present and write up your research in a clear and structured way
- Learn to apply for grants to fund your research or communication project
- Learn to write articles for newspapers and popular science magazines/websites
- Learn the ins and outs of museology
- Learn to visualise information in a clear way
- Learn to perform research in the field of science communication

Do you want to know what your career options are with this specialisation? Read more on Career Prospects.

The components specific for the Communication specialisation are:

- SCS Fundamentals (19 ec)
- Scientific Narration and Visualization (4 ec)
- An SCS project proposal written in preparation of JRP2 (3 ec)
- SCS Internship(s) JRP2 (at least 23 ec)

**Elective area, which can e.g. consist of courses in- and outside the LUMC or extension of your internship(s) (variable)**

The study programme of the Biomedical Sciences Communication specialisation is **flexible.** You can choose a variety of different courses, electives and (research) internships. However, you can spend up to a maximum of 60 of the 120 EC of your master programme on the Communication specialisation components. By planning your master, you gain necessary skills for your future career.
In Biomedical Sciences you are trained to communicate your research.

**Biomedical Sciences Education**

In the Biomedical Sciences Education specialisation you gain knowledge and skills in the area of teaching in biology. The education specialisation is for students who want to work as a first-grade teacher Biology at secondary education or for those who want to specialize in education in general. After completion of this programme you also have the possibility to continue in the field of Biomedical Research. Since the programme is partly taught in English and partly in Dutch, fluency in Dutch is required.

*What does the Education specialisation entail?*
The Biomedical Sciences Education specialisation enables you to make a relevant impact on society by educating today’s secondary school pupils for tomorrow’s challenges in the field of biology. Yet, once graduated, you will also be equipped to pursue a career within scientific biomedical research. During the Biomedical Sciences Education specialisation you will:

- Deepen and extend your knowledge on the human body in health and disease
- Acquire academic skills like team work, problem solving and critical thinking
- Learn to independently perform biomedical research
- Learn to present and write up your research in a clear and structured way
- Learn to apply for grants to fund your research
- Learn to teach secondary school pupils the exciting subject of Biology

Do you want to know what your career options are with this specialisation? Read more on Career Prospects.

The components specific for the Education specialisation are:

- ICLON-leerarenopleiding biologie (60 ec)
- A module to catch up your knowledge of Biology (self-study)

The study programme of the Biomedical Sciences Education specialisation is flexible. You can choose a variety of different courses, electives and research internships. By planning your master, you gain necessary skills for your future career.
Biomedical Sciences Health

The Biomedical Sciences Health specialisation aims to provide you with a theoretical background and academic competences in multidisciplinary research in Biomedical Sciences and in the clinical practice in Medicine. Since the programme is partly taught in English and partly in Dutch, fluency in Dutch is required.

What does the Health specialisation entail?

This specialisation is only open to students that also follow the master Medicine at the LUMC.

In this specialisation you will have the opportunity to combine a master Biomedical Sciences with a master in Medicine and obtain two master degrees. You will follow not only state of the art (bio)medical courses, but you will also be performing research yourself a
great deal of the time. You will define your own fields of interest in courses and research projects, but are obliged to train yourself in a broad spectrum of (bio)medical topics and techniques.

Students can apply for this specialisation if they:

1. have obtained a bachelor in Biomedical Sciences AND are also admitted to the master Medicine at the LUMC

2. have obtained the bachelor in Medicine AND successfully finished the premaster “Journey into Biomedical Sciences” (both at the LUMC).

Do you want to know what your career options are with this specialisation? Read more on Career Prospects.

In the Health specialisation you combine Biomedical Sciences and Medicine. The programme consists of:

- **A research internship JRP1** (at least 29 ec)
- **A number of Frontiers of Science courses** (at least 12 ec)
- **A course on how to write a research proposal** (2 ec)
- **A course on clinical research in practice** (5 ec)
- **A course on scientific conduct** (1 ec)
- **A research internship JRP2** (at least 40 ec)
- **Elective area (variable)**
- **A semi-artsstage** (22 ec)
- **The module Career Orientation** (2 ec)

### Extra challenge

**Leiden Leadership Programme**

Do you like a personal challenge in leadership? Then join the Leiden Leadership Programme. In this one-year programme, you work on developing your personal leadership skills through an assessment, training, seminars and a practice assignment in an
organisation. You discover and develop your qualities in the context of an organisation. The goal is to learn how to work intensively with other professionals and learn how to use their qualities. With the Leiden Leadership Programme, a Dutch-based honours programme, you will be able to follow 20 EC next to your Leiden, The Hague or Delft master's programme.

Read more about Leiden Leadership Programme

**International Leiden Leadership Programme**

Curious about your personal leadership style? The International Leiden Leadership Programme is a 5 EC honours programme for master’s students looking to understand leadership, train and develop their leadership skills and acquire an insight into their personal strengths and weaknesses. Thanks to its small-scale approach and supportive tutor-mentor system, you’ll be working on your development on a very personal level. During this interdisciplinary programme you will attend seminars and skills-training sessions, which will give you more insight into the effect that your behaviour has on others. The programme involves the creation of a Personal Leadership Roadmap, a five-year plan for reaching and developing your own leadership style.

For more information: International Leiden Leadership Programme

**Career prospects**

Graduates of the master Biomedical Sciences have good career perspectives: 90% find employment within 6 months of graduation (source: WO monitor). You can fulfill different roles in society depending on your specialisation of choice.

**Specialisations in Biomedical Sciences**

After completion of the master programme you have gained academic knowledge, insight, skills and methodology in the field of biomedical sciences. You adopted an academic attitude which prepared you for an academic career and postgraduate education as well as for a career in teaching or another career outside academia.

Even though you are equipped for a variety of different jobs as graduate of the master Biomedical Sciences, there are some differences in job opportunities depending on the specialisation you choose:
Research specialisation

You are very well prepared for a further scientific career in research. Many of our graduates enter a PhD position first, before ending up in research careers in and outside academia. A job in research usually also involves research management and/or academic teaching.

Management specialisation

You gained knowledge and skills in the area of management, business or entrepreneurship. Your career might possibly head towards science- and research driven companies where you can fulfill positions like (project) manager or coordinator.

Communication specialisation

You can fulfill the role of mediator between science and society, between researcher and layman. This could, for instance, be in the field of science journalism, museology, policy-making or public relations.

Education specialisation
You have gained knowledge and skills in the area of teaching in biology. After successful completion of the specialisation you obtain a teaching certificate recognized by the Dutch authorities.

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**Health specialisation**

Many of these graduates enter a PhD position first, before ending up in training to become a medical specialist.

**Positions held by our alumni**

All students with a Master of Science degree in Biomedical Sciences are admissible to a PhD programme.

Irrespective of the specialisation chosen, graduates of all specialisations are well prepared for a career in scientific biomedical research. In addition, our alumni often find employment in the following sectors of the job market.
Career preparation

It’s a good idea to start thinking about your future (academic) career already during your study. Not sure yet which career you would like to pursue or how to find a suitable job? The master Biomedical Sciences and Leiden University offer different ways to prepare yourself for the job market.

Module Career orientation

One of the components of the master programme Biomedical Sciences is the module Career orientation. This unique module includes:

- Assignments to get to know and reflect on your own skills, knowledge and preferences;
- Lectures of alumni to learn what path your predecessors have taken;
Visits to guest lectures, workshops and career events to familiarize yourself with the job market.

The ultimate goal of this module is to help you start your search for a job with confidence!

**Career officer of Biomedical Sciences**

If you need help with the planning of your master and choices in your master, you can contact our career officer. The career officer will personally guide you and advice you on your master planning, choice of specialisation, internships, future career and more.

**Career services of Leiden University**

Do you need more help finding the right job? The Career Service of Leiden University offers support if you have questions about your career, your personal profile, the job market and job applications. Career advisors can help you to plan your career, learn more about the job market and give form to your personal profile. Even in your first year after graduating the Career Services still can offer tips and advice for your future career.

**Master's application and admission**

Find out how to apply for Biomedical Sciences at Leiden University by following our step-by-step guide.

**Step-by step guide**

This guide clearly explains the steps you need to take to apply, and the subsequent admission process.

Step 1: [Check the admission requirements](#)

Step 2: [Check the application deadlines](#)

Step 3: [Collect the required documents](#)

Step 4: [Start your application](#)
Step 5: Pay your tuition fees

Step 6: Prepare for your studies at Leiden University

Admission requirements

The maximum number of students that can be enrolled in the first year of the programme of the master Biomedical Sciences at LUMC is 100.

Admission for 2020-2021: Students that meet the entry requirements can be admitted after a qualitative selection procedure. All candidates have to submit a request for admission.

To be eligible for Biomedical Sciences at Leiden University, you must meet the following admission requirements:

Entry requirements for students with a bachelor’s degree from a Dutch research university

The Board of Admissions uses the following criteria:

- A bachelor’s degree in Biomedical Sciences [bachelor Biomedische Wetenschappen], or a NVAO accredited Biomedical Sciences programme, at the level of a Dutch or Flemish University;
- An equivalent bachelor’s degree (for example Bio-Pharmaceutical Sciences or Biology, Life Science). Applicants should possess in depth knowledge, understanding and skills (demonstrated by grades and/or ECTS) in Immunology (6 ECTS), Pathology (6 ECTS), Bio-Statistics (6 ECTS), Neuroscience (6 ECTS) and Molecular Biology (9 ECTS) at the start of the master’s programme.

- Applicants have experience in performing research for at least three months in a final project (internship).
- Applicants have acquired skills with respect to working in a laboratory for at least three weeks during internship and/or courses.
- The bachelor examination was passed within the nominal duration of the study plus maximally one year at the start of the master’s programme. The Board of Admissions may, on request, admit persons to the programme who do not meet this requirement.
A Bachelor’s Grade Point Average of at least 6.4 (Dutch grading system; or international equivalent) at the submission deadline and 6.5 (Dutch grading system; or international equivalent) at the start of the master’s programme.

Mark of at least 7.0 (Dutch grading system; or international equivalent) for the (bachelor) internship at the start of the master’s programme.

Entry requirements for students with a bachelor’s degree from a foreign research university

The Board of Admissions uses the following criteria:

- A bachelor’s degree in Biomedical Sciences or an equivalent thereof from a foreign research university. Applicants should possess in depth knowledge, understanding and skills (demonstrated by grades and/or ECTS) in in Immunology (6 ECTS), Pathology (6 ECTS), Bio-Statistics (6 ECTS), Neuroscience (6 ECTS) and Molecular Biology (9 ECTS) at the start of the master’s programme.

- Applicants have experience in performing research for at least three months in a final project (internship).

- Applicants have acquired skills with respect to working in a laboratory for at least three weeks during internship and/or courses.

- The bachelor examination was passed within the nominal duration of the study plus maximally one year at the start of the master’s programme. The Board of Admissions may, on request, admit persons to the programme who do not meet this requirement.

- A Bachelor’s Grade Point Average of at least 6.4 (Dutch grading system; or international equivalent) at the submission deadline and 6.5 (Dutch grading system; or international equivalent) at the start of the master’s programme.

- Mark of at least 7.0 (Dutch grading system; or international equivalent) for the (bachelor) internship at the start of the master’s programme.

Insufficient education?

Insufficient education in a number of the aforementioned subjects may be compensated by sufficient previous education in other subjects relevant for a Biomedical Science education (e.g. Biochemistry, Pharmacology);
Insufficient education in one or two of the aforementioned subjects may be compensated in the master’s programme, by taking (bachelor’s) courses offered by LUMC (in English if available).

Dutch HBO Bachelor’s in Biology and Medical Laboratory Research: students can be admitted to the premaster’s programme, provided good results were obtained in previous education, relevant modules were taken, and academic research experience was gained. Admission to the master’s programme can be earned after approximately one year of study at the LUMC (premaster programme). Other HBO-bachelor certificates are less likely to warrant admission to the premaster’s programme.

The premaster only starts in September. A maximum of 10 candidates can be placed in the premaster’s programme. When more than 10 candidates are admissible, candidates will be selected on basis of their results in the bachelor (Grade Point Average) and the time needed to successfully finish their bachelor programme.

All candidates are subject to a decision taken by the Board of Admissions.

**Language requirements**

Proof of sufficient proficiency in English evidenced by an appropriate test. IELTS: each test component must score a minimum of 6.5; TOEFL: each test component must score a minimum of 23 (internet-based); C1 level within CEF.

This requirement does not apply if you have:

- An International Baccalaureate diploma (or other with English A);
- A diploma of secondary or higher education completed in the US, the United Kingdom, Ireland, New Zealand, Australia or Canada (with the exception of French-taught education in Canada);
- A diploma of an English-taught university degree programme completed at a Dutch research university;
- A pre-university education (VWO) diploma.
- A high school (or higher) diploma determined by SEA (Admissions Office) in an EER country, where English has been studied up to and including the final year of the programme, and where the level of English can be considered comparable to Dutch VWO (pre-university education).
For detailed information about which English qualifications are accepted, as well as the relevant exemption criteria, refer to English language proficiency.

Please note: You do not have to submit proof of proficiency if you have completed your education in Canada (except French-taught programmes in Canada), USA, UK, Ireland, New Zealand or Australia, or when you hold an International Baccalaureate, or for Dutch students, if you have completed VWO level English or an English taught bachelor at a Dutch Research University.

Language requirements for the Education specialization

International students who want to pursue the specialisation Education within the master’s programme should have proof of proficiency in Dutch (TUL Advanced Leiden University examination for the regular teachers training programme, or a TUL Intermediate Leiden University examination for the bilingual World Teachers Training Programme, or equivalent qualifications in the Dutch language).

>> Go to the next step: Check the application deadlines

Application deadlines

Starting in September

- For all students, the application deadline in Studielink is 1 April 2020. (Please note: all requested documents must be submitted in uSis within 7 days after the application deadline).

Scholarships, grants and loans

Do you want to apply for a scholarship, grant or loan? Please note, most of these have earlier application deadlines (see below).

Apply early!

All students have to complete a two-part application procedure:
- First register your application(s) in the national system Studielink.
- A day later you will receive log-in details for Leiden University’s application system (uSis), where you can complete your application.

You must submit your application via Leiden University’s application system (uSis), before the deadlines mentioned above. Don’t delay; if you haven’t registered in Studielink and activated your uSis account in time to apply by the indicated deadline, you’ll miss out!

**Other deadlines**

If you want to request accommodation via Leiden university Housing Office, apply early! Accommodation is allocated on a first-come first-served basis and there is limited availability, which means the Housing Office cannot guarantee accommodation. Submit both your application for admission and your housing request well before the deadlines. You don’t have to wait for a decision on your application before submitting your housing request. Read more about when to arrange housing.

If you want to apply for a scholarship, grant or loan, please bear in mind that different deadlines apply, and these deadlines can often be earlier. Deadlines vary per scholarship. Visit the [scholarship website](#) for more details.

>> Go to the next step: Check the required documents

## Required documents

When you apply for admission, you’ll be asked to submit several documents.

**Required application documents**

You’ll need to submit the following documents:

Please upload a copy of the page(s) in your passport containing your personal details and photograph. If you are from the EU/EEA, you can submit a copy of your identity card instead. Please upload copies of both sides.
If you are a non-EU/EEA national already living in the Netherlands, upload copies of both sides of your Dutch residence permit.

Your CV (curriculum vitae) must be written in English and should contain your basic personal data, as well as a clear overview of your educational and professional history to date.

You can apply for admission before receiving the results of your English language test. However, a sufficient result will then be a condition of your eventual admission. Of course, if you already have your English language test results, you can upload them directly.

- Digital copies of diplomas and transcripts are initially required. Once you have been admitted, we will inform you how to submit certified copies.
- The documents must be in the original language. If they are not in English, Dutch, German or French, they must be accompanied by official translations into one of these languages.
- If you have not yet completed your current programme, state your expected graduation date and submit copies of all transcripts obtained to date.

**Additional requirements – specific for Biomedical Sciences**

Fill in the application form for the master Biomedical Sciences. You can upload the document in the online application portal (uSis).

>> Go to the next step: Application procedure

**Application procedure**

The application procedure is divided into four parts.

**Part 1. Apply for a programme in Studielink**

Please follow the instructions given in Studielink. After taking the first step, you will receive an email with the following information (bear in mind that it can take a few days):
• Confirmation that you have started the application process in Studielink
• Login details for Leiden University’s online application portal (uSis)

In the online application portal, Leiden University will guide you through all necessary steps to complete your registration, as well as informing you about what you have to do after applying. Please follow the instructions carefully. See also Part 2: Admission to Leiden University.

Please follow the instructions given in Studielink. In order to apply for the premaster Biomedical Sciences, choose in Studielink for Bachelor Biomedische wetenschappen (NOT first year) After taking the first step, you will receive an email with the following information (bear in mind that it can take a few days):

• Confirmation that you have started the application process in Studielink
• Login details for Leiden University’s online application portal (uSis)

In the online application portal, Leiden University will guide you through all necessary steps to complete your registration, as well as informing you about what you have to do after applying. Indicate that you wish to follow a “premaster”. See also Part 2: Admission to Leiden University.

Please note: you will only need to upload:

• Copy of valid passport or ID card
• Up-to-date-CV
• Motivation letter
• Copies of Diplomas and transcripts

**Part 2. Admission to Leiden University**

You must apply for admission via Leiden University’s online application portal (uSis). Please follow all steps below.
In our online application portal (uSis) you can finalise your application by uploading the necessary documents and answering a few questions. This portal provides an overview of what you need to do to complete your admission application. Please follow the instructions carefully and make sure to include all the items that are asked for. We strongly recommend that you complete your application well in advance of the application deadline.

All applicants with an international degree must pay a non-refundable €100 application fee, which entitles you to apply for up to three programmes/specialisations in the same academic year. We cannot start processing your application until we receive this application fee, so please pay it as soon as possible. The online application system explains how you can pay it.

**Can I be exempted from paying the application fee?**

You do not have to pay the application fee if:

- You are following, or have completed, a bachelor’s degree at a Dutch university (of applied sciences).
- You have previously registered as an exchange, bachelor’s, master’s or pre-master’s student at Leiden University.
- You have previously been admitted to the same degree programme at Leiden University, but you decided to postpone your studies. This does not apply if you are applying for a different study programme or specialisation.
- You have refugee status in the Netherlands (with a residence permit for asylum).
- You are an Indonesian student applying for an MSc programme and have been given a “review letter” by the Leiden Science Indonesia Office (LESIO).

Exemptions cannot be granted for any other reasons.

After you have submitted your application, the online application portal (uSis) will, if applicable, ask you if you want to apply for student housing, a visa/residence permit or a scholarship. Be sure to make a careful note of the relevant deadlines for these options.

After receiving your application fee payment (if applicable), the Admissions Office will check whether all the necessary documents have been uploaded and they will inform you by email whether any further items are required. The Board of Admissions of the faculty will then:
• decide whether you meet the admission requirements for the programme;
• strive to issue a decision on your completed application within four to six weeks of the University receiving it.

Once a decision has been reached you will be informed by email. You can also view your admission status in the online application portal (uSis).

There are two possible outcomes:

1. **You are conditionally admitted; in other words you will be admitted, provided you meet certain conditions.**
   The condition(s) will be given in the decision letter. Important: the decision letter will always contain the condition, that, in case that more than 100 candidates are admitted, a qualitative selection procedure will decide on your placement in the master (see Part 3: Qualitative selection below).

2. **You are not admitted, because you do not meet the programme’s entry requirements.**
   The reasons will be clearly stated in the decision letter.

**Part 3. Qualitative selection**

When more than 100 students are conditionally admitted, a qualitative selection procedure will decide on definite placement in the master programme. The ranking of candidates will be based on the criteria listed above under Admission requirements. There are two possible outcomes of the selection procedure.

Based on your rank in the selection procedure, you are offered a place in the master’s programme. You will have 14 days to accept this offer. If you accept the offer, you can proceed to finish your registration as a student of the master Biomedical Sciences. If you do not accept the offer within 14 days, you will forfeit your place.

Based on your rank in the selection procedure, you are not offered a place in the master’s programme. In this case, due to exceeding the maximum capacity of the master’s
programme, you will not be placed as a student in the master Biomedical Sciences. However, if a candidate, mentioned above, declines the offer, the highest ranking subsequent candidate on the admission list will obtain the offer that was rejected.

The Admissions Office will ask you if you want to accept the offer of (conditional) admission. Please respond via the online application portal (uSis), by going to ‘Application study programme(s)’ then accessing the ‘Confirm’ screen, where you will have three options:

1. Accept
2. Accept, but defer to a later start date
3. Decline

Part 4. Student registration

If you’ve been (conditionally) admitted, follow these steps to register as a student at Leiden University:

Check in the online application portal (uSis) whether you need to submit any documents to meet the conditions of your admission. Instructions on how to do so will be provided in uSis.

Arrange the payment of your tuition fee before the official start date of your programme. You will receive instructions and information on the available payment methods by email.

If you are an international student, go to the Prepare your stay page of our website for information about the practical matters you should take care of before and upon arrival. These include, for example, arranging housing, scholarships, applying for a visa/residence permit and insurances.

>> Go to the next step. Step 5: Pay your tuition fees

Tuition fee
Your tuition fee depends on a number of factors, such as your nationality and your previous Dutch higher-education qualifications.

The tuition fees for the academic year 2019-2020 are:

- Dutch, EU/EEA, Swiss and Surinamese students: €2,083 per year
- Non-EU/EEA students €18,300 per year
- Second Dutch master’s programme: €16,500 per year

**More information about tuition fees**

The tuition fee for this programme is €2,083 for the academic year 2019-2020 (statutory fee).

This tuition fee applies if this is your first master’s programme and you are a national of one of the following countries:

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<td>Ireland</td>
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<td>Italy</td>
<td>United Kingdom</td>
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The fee applies for both full-time and part-time study.

**The tuition fee for this programme is €18,300 for the academic year 2019-2020 (institutional tuition fee).**

If you are not a national of an EEA country, Suriname or Switzerland, generally speaking you will have to pay an institutional tuition fee. This fee applies for both full-time and part-time study.

However, if, on the basis of your Dutch residence permit, you are eligible for student finance from the Dutch education agency (DUO) you are entitled to pay the statutory tuition fee. Information on qualifying residence permits can be found in the DUO nationality chart.
Please note! If you will be studying at Leiden University via a cooperation agreement, the fees quoted in the agreement will apply.

Only applicable to EU/EEA, Swiss and Surinamese nationals.

**The tuition fee for this programme is €16,500 for the academic year 2019-2020 (institutional tuition fee).**

If you are following a second Dutch master’s programme you will generally have to pay an institutional tuition fee that is higher than the statutory tuition fee. Some exceptions apply.

Consult the tuition fee flowchart for second master’s programmes to find out how much tuition fee you will have to pay.

**Less than 45 EC**

If you are going to follow a pre-master’s or conversion programme after completing a bachelor’s programme, and if the programme is less than 45 ECs, you will have to pay €34 per study credit (EC).

**45 EC or more**

For programmes of more than 45 ECs you will have to pay the statutory tuition fee. If the pre-master’s or conversion programme is more than 60 ECs – and therefore longer than one year - or if you are going to follow courses that are not part of your conversion programme, you will have to pay the institutional tuition fee for the programme in question (see second study programme). These fees apply to students of all nationalities.

**Scholarships, grants and loans**

Leiden University offers a wide range of scholarships for students from specific regions of the world, or for specific programmes. Leiden University also offers the Leiden University
Excellence Scholarship (LExS), a programme specifically designed for non-EU/EEA students enrolling in a master’s programme. Find out more about scholarships, grants, loans and deadlines.

If you are an EU/EEA or Swiss national and under 30, you may be eligible for a loan from the Dutch government to cover your tuition fees.

>> Go to the next step. Step 6: Prepare for your studies at Leiden University

Prepare for your studies

You’ve been accepted! Leiden University looks forward to welcoming you as a new student. Your next step is to prepare for your studies. Below you can find some tips to help you get a head start as you embark on your studies at Leiden University.

For international students

If you are an international student, a wealth of information can be found on the ‘Prepare your stay’ page of our website. This includes information about visas, housing, financial matters, what to arrange upon arrival, and much more.

For Dutch students

- The ‘student website’ page on Leiden University’s student website contains information about practical aspects, introduction weeks and student associations. It’s also a handy source of study-related information and advice.
- For detailed information about courses, schedules and reading materials, check out the Prospectus.

Sign up for an introduction programme! It’s the best way to get acquainted with student life and the student cities of Leiden and The Hague.
Your student card is your proof of registration as a student of Leiden University. It will be sent to you at your Dutch address as soon as you have registered as a student and paid your tuition fee. Alternatively, you can collect it from the Student Affairs Front Office. Read more about your student card here.

As soon as you start studying at Leiden University you should apply for a Leiden University ID card, or LU-Card. It also serves as your library card, print & copy card and access pass. Read more about applying for an LU-card here.

Student life

Leiden is a real student city and has everything you'll need to turn your time as a student into the time of your life

Leiden student city

Leiden University has contributed to the city’s unique atmosphere for over 400 years. The city’s historical centre is full of student associations, student accommodation and university buildings. With its many pubs, cafés, restaurants, theatres and museums, there’s always something to do. Leiden is a winning combination of small and fun, yet big in character as a student city. Thanks to its compact layout, it’s never more than a short bike ride from your accommodation to the University, and you’ll always see someone you know along the way.

Study association

As a Master student Biomedical Sciences you are automatically part of the study association Medical Faculty of Leiden students (M.F.L.S.). The M.F.L.S. takes care of the improvement of education and organises several activities to improve the relationships between students and teachers. One can think of excursions, travel, drinks, movie nights, dressed-balls, lectures, sport activities and parties.
Information activities

Would you like to know more about the Master Biomedical Sciences? Or studying and living in the city of Leiden? Biomedical Sciences has several information sessions to help you in making the best choice.

Events

Are you exploring your options for a master’s programme? You can learn a lot by coming to our Master’s Open Days. Attend presentations by the different programmes, visit the information fairs, and ask lecturers, students, alumni and study advisers all your questions. And you’ll get to know the best student cities right in the heart of Europe in the Netherlands. Read more about the Master's Open Days

Contact

Are you seriously considering starting with the Master’s programme Biomedical Sciences? Please don’t hesitate to contact us if you have any questions!

Questions about the Master Biomedical Sciences
For general information concerning admission, the possibilities within the master and advice with respect to the scheduling of your master’s program, contact our advisors via masterBMS@lumc.nl.

**Questions about studies at the LUMC**

You can contact the LUMC Education Service Desk for general questions about studies at the LUMC. Call (+31) 071 – 526 8700 from Monday to Friday, 08.30 to 16.45. You may be referred to a study advisor.

**Questions about Leiden University**

Call +31 071 527 11 11 from 9.00 to 17.00 for questions about Leiden University or send an e-mail.

Call +31 071 527 80 11 from 11.00 to 16.00 for questions about registration and admission or use the contact form.