STUDYING AT THE UNIVERSITY OF LIÈGE







VVELCOME TO THE UNIVERSITY OF LIÈGE

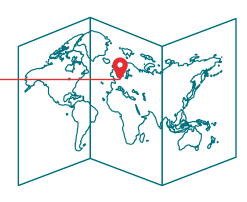
BROADENING HORIZONS AND SHAKING UP BORDERS

Would you like to study abroad, develop a new specialisation, learn another language, discover a different culture or even add an international dimension to your course?

Whether you hold an undergraduate or postgraduate degree, are interested in a Bachelor's or Master's programme in French or in English, or wish to start a doctorate, the University of Liège in Belgium can offer you a wide range of options. All academic disciplines are covered and combine research at the highest level with outstanding teaching. The teaching teams are committed to adapting their resources and methods to on-site or distance learning modes. The entire infrastructure made available to students is constantly evolving to meet their needs.

Our university teaches nearly 27,000 students, almost 6,000 of whom are international students.

They are looking forward to meeting you and sharing the ULiège experience with you!



About ULiège

ULiège in some key words and figures
Why choose ULiège?





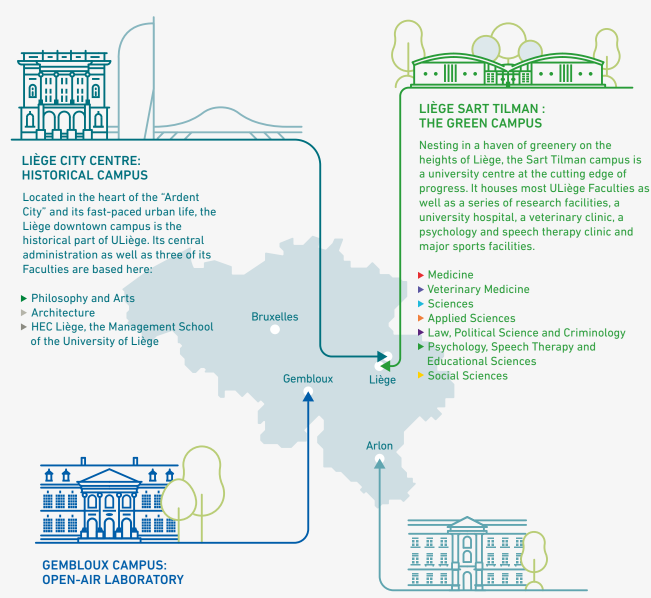
THIS IS ULIÈGE

Find out all about the University of Liège in this two minutes video.



1 UNIVERSITY | 11 FACULTIES 3 CITIES | 4 CAMPUSES

The University of Liège is the only comprehensive public university in the French-speaking part of Belgium. It has been rooted in the heart of Liège for 200 years and is currently deployed in 3 Walloon provinces, on 4 campuses bringing together 10 Faculties and 1 Management School.



Gembloux Agro-Bio Tech is a living laboratory with state-of-the-art facilities for teaching and research. Situated in Gembloux city centre (Namur Province) but within a wooded park, the Faculty specialises in the fields of bioscience engineering, landscape management, agroecology and the foodstuffs of tomorrow.

► Gembloux Agro-Bio Tech

ARLON ENVIRONMENT CAMPUS

Located in the south of Belgium (Luxembourg Province), the Arlon campus is devoted entirely to the study of the environment. The University of Liège chose this spot for its Department of Environmental Sciences and Management, which attracts hundreds of students each year from all over the world.

► Department of Environmental Sciences and Management (Faculty of Sciences)

Live

THE ULIÈGE EXPERIENCE

YOUR FUTURE UNIVERSITY IN SOME KEY WORDS AND FIGURES

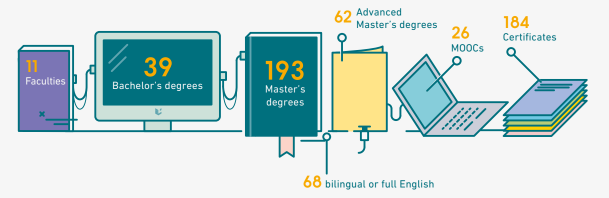
Choosing a course of study means first of all reflecting about your interests, finding out about courses and exploring the available opportunities. It also means choosing a type of education, an institution, a town, a community and values.

Choosing ULiège means opting for a university with over 200 years of history, which will do everything in its power to help you build your future and meet the challenges of tomorrow. It means living a new experience every day and joining an enthusiastic, committed and cosmopolitan community.

A Dynamic and Committed Community



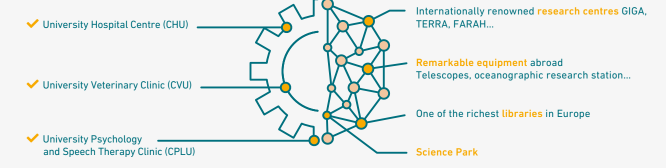
Training in All Fields of Study



An international University and Network



Cutting-edge Infrastructure



A Fulfilling Environment

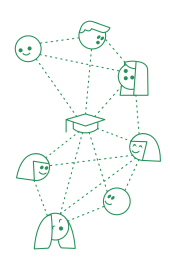


5 REASONS to choose ULiège

PROGRAMMES IN EVERY FIELD OF KNOWLEDGE

By their very nature, **comprehensive universities** add substantial value to the academic and research environment, notably because they foster an **interdisciplinary and cross-cutting approach**. At ULiège, we can prepare philosophers to help guide progress in epigenetics, hone budding engineers' managerial skills and nurture prospective financiers' interest in ethics, for example. Drawing on the complementary expertise of our Faculties, we organise **joint courses**, particularly varied programmes, and courses resulting in **joint degrees**.

ULiège's range of study options, which are structured according to the 3-5-8 system, is one of the widest in French speaking Belgium (\rightarrow p. 13-18). At ULiège, the opportunities to fulfil your potential are endless! All the more so since new programmes, including several offered in English or leading to dual degrees, are added every year.



2

OUTSTANDING TECHNICAL FACILITIES

- One of the finest heritage libraries in Europe, the largest in Belgium: millions of volumes available for consultation and accessible online
- 3 medical facilities: a University Hospital, a University Veterinary Clinic and a University Psychology and Speech Therapy Clinic
- Internationally renowned research centres and impressive equipment abroad (→ p. 23)
- 1 science park and more than 150 spin-offs created



3

A CHANCE TO GROW, IN A FLOURISHING ENVIRONMENT

Liège is a city on a human scale that is located in a multilingual country and in close proximity to Germany, Luxembourg and the Netherlands. It is conveniently located an hour's drive from Brussels and boasts a history that goes back to the 6th century. The 'Ardent City' enjoys a cultural life that is growing year by year: exceptional museums, a large network of cinemas, concert halls, the Opera and internationally renowned theatres are just some of what it has to offer. Liège is also the second-largest French-speaking city in Belgium. It is the perfect place to learn French, and the University of Liège does all it can to introduce you to its language and culture. Daily life in Gembloux and Arlon is just as convivial and pleasant as it is in Liège!

Student life at the University of Liège is truly ideal! Via its many sports groups, its theatre company, the 160 university clubs and student associations as well as many other options, you will always find a way to develop your talents. ULiège campuses are great places to work, live and relax, offering students optimal facilities that include housing, restaurants, libraries, etc.

There are many great things here, including some very beautiful places I had the pleasure to discover. I love the city's cuisine, but what I like best are the people and the atmosphere. The people here are very friendly and kind and very supportive of my research. Most Liège residents speak English, which is very convenient.

Anoop Nautiyal India – Post-doctoral fellow NANOCHEM Lab – Nanochemistry & Molecular Systems – Faculty of Sciences





4

A RECOGNISED UNIVERSITY

Several ULiège programmes have obtained accreditations that formally grant not only international recognition of teaching quality but also of the support provided to students. This recognition places it among the Europe's leading engineering and business schools and contributes to building up a wide network of institutional partners.

HEC Liège, our Management School, is the only Belgian teaching institution to hold both the EQUIS and the AACSB accreditations.

These accreditations are issued by independent international bodies at the end of a rigorous audit process conducted over several years. They reflect the commitment of ULiège's Business School to educating and supporting its students while conducting research of the highest quality, maintaining close links with alumni and weaving solid ties with the business world.













Our engineering and bioscience engineering programmes – respectively offered by the Faculty of Applied Sciences and Gembloux Agro-Bio Tech – have been awarded the EUR-ACE and CTI labels.

Conferred by the European Network for Accreditation of Engineering Education (ENAEE), these labels provide recognition that programmes meet the highest European academic and professional standards and guarantee that students' degrees will be immediately recognised throughout Europe.





Gembloux Agro-Bio Tech is ISO-certified and is a member of the European Society for Engineering Education (SEFI).

The Faculty's compliance with the ISO 9001 standard attests to its sustained and ongoing efforts to improve the quality of courses and the support offered to students as regards organisation, timetables, facilities and internships.



The European Institute of Innovation and Technology (EIT) awarded its quality label to three international masters programmes in February 2022: Emerald, AMIS and AMIR.

The University of Liège thus becomes the European university most involved in international masters courses having received the EIT label.



The master's programme in Translation offered by the ULiège Faculty of Philosophy and Arts is part of the European Master's in Translation (EMT) Network established by the Directorate-General for Translation (DGT) at the European Commission.

The EMT is a quality label awarded to higher education programmes that meet agreed professional standards and market demands. The sensible integration of new technologies combined with systematic connection to research has granted the ULiège MA in Translation a well deserved place among the EMT dynamic alliance of 81 institutions of higher education across Europe.



5

THE ADVANTAGES OF BEING AT THE HEART OF OUR CONCERNS

- Innovative and increasingly participatory pedagogy
- · Many tips for success before, during and after your training
- · A university engaged in an ongoing evaluation process that is responsive to the needs of society
- 80% of students hired after 6 months of graduation, 53% within graduation month and 22% before graduation
- The opportunity to develop your potential and make your career unique

"At ULiège, the faculty staff is always there to help us succeed. Their doors are open, and they genuinely care about our progress."

"It's appreciable how many support resources ULiège has. There's always someone you can turn to for guidance or assistance."

"ULiège puts a strong emphasis to create programs that ensure students not only succeed academically but also grow as individuals." "The buddy program at ULiège is useful for international students like me. My buddy was a fantastic guide, helping me adapt to my new surroundings and making me feel at home."

"ULiège has thought of everything when it comes to welcoming international students. From assistance and support for full-degree students to the Euraxess office for young researchers and the Erasmus office for exchange students, they've got it all covered."



Our teaching

© Organisation of the study programmes

Programmes on offer

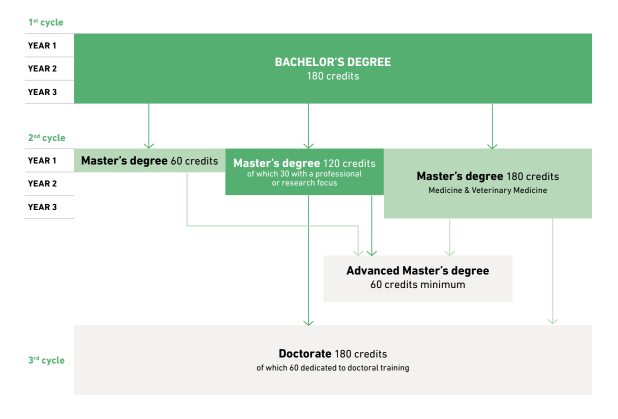
© ULiège International Network



ORGANISATION

of the study programmes

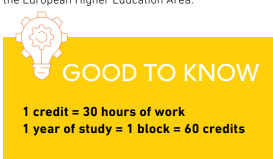
The University of Liège offers Bachelor's, Master's and PhD programmes in all academic fields: humanities, natural sciences, technology, engineering and life & health sciences.



CREDITS

The study programmes are arranged into teaching units ("unités d'enseignement", or UE). Each unit is assigned a number of credits that represent the workload involved (incl. attendance at class, study at home, practical assignments, tutorials and internships).

A credit is the standard used within the European Credits Transfer System (ECTS). This international system was set up to facilitate student mobility within the European Higher Education Area.



ACADEMIC YEAR

Programmes are divided into academic years (or "blocks") of 60 credits.

In block 1 of the Bachelor's programme, the curriculum is set for all students. Thereafter, the programme is based on the accumulation of credits, which involves a personalisation of each student's study path.

STUDY CYCLES

University studies are organised in three cycles: Bachelor's degree, Master's degree and PhD/Doctorate. Most university careers involve two cycles, usually across five years of study.



ORGANISATION OF THE ACADEMIC YEAR

The academic year is divided into three terms that each cover roughly four months.

Learning activites are spread out over the first two terms with the exception of certain assessments or vocational integration activities.

| AUTUMN TERM | | SPRING TERM | | SUMMER TERM | |
|-------------|--------------------------|-------------|--------------------------|-------------|---------------------|
| | | | Holidays | | |
| September | | February | July Holidays | July | Holidays |
| October | Teaching activities | March | Teaching activities | | |
| | Holidays | | | | Second exam session |
| November | | April | | September | |
| | Teaching activities | | Holidays study period | | |
| December | | May | Teaching activities | | |
| | Holidays study period | | Study period | | |
| January | Exam session | June | Exam session | | |

PROGRAMMES on offer

The University of Liège is a francophone university, and most programmes are taught in French. However, a growing number of master's programmes are taught in English or are bilingual programmes.

DISCOVER OUR PROGRAMMES

- Bachelor's degrees, mostly taught in French, though some programmes are bilingual or trilingual. → p. 14
- Master's degrees and Erasmus Mundus programmes taught entirely in English.
 ⇒ p. 15
- Master's degrees taught in French or in French and English through bilingual programmes. → pp. 16-17
- Advanced Master's degrees taught entirely in English.
 ⇒ p.18
- Advanced Master's degrees taught in French or in French and English through bilingual programmes. →p. 18



The training programme presented in this brochure is the one offered in 2024-2025. Updated programme is available on this page www.programmes.uliege.be/en.

PICTOGRAM KEY Please refer to the key below for an explanation of the pictograms

■ DEGREE TYPE: BACHELOR'S, MASTER'S OR ADVANCED MASTER'S

For the **120-credit Master's**, students must choose a specialization (30 credits out of 120):

- Research focus (RF): Prepares for scientific research.
- Professional focus (PF): Prepares for a professional field of expertise.

TEACHING LANGUAGE

 $\mathbf{FR}: \mathsf{French} - \mathbf{EN}: \mathsf{English} - \mathbf{FR/EN}: \mathsf{bilingual}$

In addition to the general academic requirements, there are specific language requirements.

- · Programmes taught only in French: B2 level in French.
- Bilingual programmes: B2 level in French and B2 level in English (or in some cases, Dutch or German), as courses are taught in both languages.
- Programmes taught entirely in English: B2 level in English, with no minimum requirement for French.

JOINT OR DOUBLE DEGREES OFFERED IN THE PROGRAMME

Joint degrees or double degrees refer to programmes which are co-organised by two or more different institutions. $\rightarrow p$. 19

- ✓ indicates that a double degree is possible.
- indicates that the double degree is mandatory.
- indicates that a joint degree is offered with other Belgian higher education institutions.
- indicates that a double degree is offered with non-Belgian higher education institutions.

1st CYCLE - BACHELORS (180 CREDITS)1

()/() Programmes taught in French or bilingual programmes



| FACULTY OF APPLIED SCIENCES | | |
|--|-------------------------|-----------------|
| BSc in Engineering | FR/EN | √ 🗑 |
| BSc in Architectural engineering | FR | √ 🗑 |
| BSc in Computer science | FR/EN | - |
| FACULTY OF LAW, POLITICAL SCIENCE AND | CRIMINOLOGY | r |
| Political sciences | FR | - |
| Law | FR or FR/NL or FR/EN | √ 🗑 or Ø |
| FACULTY OF GEMBLOUX AGRO-BIO TECH | | |
| Bioscience engineering | FR | - |
| Landscape architecture | FR | 9 P |
| FACULTY OF SOCIAL SCIENCES | | |
| Human & social sciences | FR | - |
| FACULTY OF SCIENCES | | |
| Biology | FR | - |
| Chemistry | FR | - |
| Geography | FR | - |
| Geology | FR | - |
| Mathematics | FR | - |
| Physics | FR | - |
| FACULTY OF MEDICINE | | |
| Medicine (restricted access → p. 29) | FR | - |
| Dentistry (restricted access → p. 29) | FR | - |
| Biomedicine | FR | - |
| Pharmacy | FR | _ |
| Motor skills sciences | FR | - |
| Physiotherapy and rehabilitation (restricted access → p. 29) | FR | - |
| FACULTY OF VETERINARY MEDICINE | | |
| Veterinary medicine (restricted access \rightarrow p. 29) | FR | - |

A bachelor in Dental Hygiene expert is jointly organized with Haute École de la Province de Liège (coordinating institution) and a bachelor in Prevention, industrial safety and environment with Haute École Robert Schuman (coordinating institution).

2nd CYCLE - MASTERS (120 CREDITS)

Full English programmes

Or mainly taught in English and in other foreign languages – no courses taught in French.

| | | E |
|--|----|---|
| FACULTY OF PHILOSOPHY AND ARTS | | |
| Multilingual communication - PF in Digital Media | EN | _ |
| Education HEC MANAGEMENT SCHOOL | | |
| Economics | | ✓ 🗑 |
| RF | EN | |
| PF in Economic analysis and policy | EN | • · · · · · · · · · · · · · · · · · · · |
| PF in Macroeconomics and finance | EN | • |
| Management Sciences | | √ 🗑 |
| PF in Banking and asset management | EN | |
| PF in Financial Analysis and Audit | EN | ************* |
| PF in International strategic marketing | EN | • · · · · · · · · · · · · · · · · · · · |
| PF in Intrapreneurship and Management of Innovation Projects (specific requirements) | EN | • |
| PF in Global Supply Chain Management | EN | • · · · · · · · · · · · · · · · · · · · |
| PF in MBA (specific requirements, specific schedule) | EN | - |
| Business engineering | | ✓ 🗑 |
| PF in Supply Chain Management and Business Analytics | EN | |
| PF in Financial Engineering | EN | • · · · · · · · · · · · · · · · · · · · |
| PF in Sustainable Performance Management | EN | *************************************** |
| PF in Intrapreneurship and Management of Innovation Projects (specific requirements) | EN | *************************************** |
| Digital business, joint degree with the Faculty of Applied Sciences (specific requirements) | EN | ⊘ ⊘ |
| ERASMUS MUNDUS | | ************* |
| EMMIE : Erasmus Mundus Master in Impact Entrepreneurship | EN | ⊘ 🗑 |
| FACULTY OF APPLIED SCIENCES ² | | |
| Physical Engineering - RF | EN | √ 🗑 |
| Electrical Engineering | | √ 🗑 |
| PF in Electronic systems & devices | EN | • |
| PF in Neuromorphic engineering | EN | - |
| Energy Engineering | | √ 🗑 |
| PF in Energy conversion | EN | |
| PF in Energy networks | EN | |
| Aerospace engineering | | √ 🗑 |
| PF in Aerospace engineering | EN | |
| Biomedical engineering - PF | EN | √ 🗑 |
| Computer science and engineering | | √ 🗑 |
| PF in Computer systems security | EN | |
| PF in Intelligent systems | EN | |
| Data science and engineering - PF | EN | √ 8 |

| | | 6F) |
|--|-------|------------|
| FACULTY OF APPLIED SCIENCES ¹ | | |
| Computer science | | √ 8 |
| PF in Computer systems security | EN | |
| PF in Intelligent systems | EN | |
| Data Science – PF | EN | - |
| Digital business, joint degree with the HEC Management School (specific requirements) | EN | 9 8 |
| ERASMUS MUNDUS | | |
| EMSHIP+: International Master in Advanced Design of Sustainable Ships and Offshore Structures | EN | ⊘ 🗑 |
| EMerald: Master's programme in Georesources Engineering | EN | ⊘ 🗑 |
| AMIR: Master in Advanced Materials: Innovative Recycling | EN | ⊘ 🗑 |
| FACULTY OF LAW, POLITICAL SCIENCE AND CRIMING | DLOGY | |
| Political sciences³, Option Global Politics & Political Affairs | EN | - |
| FACULTY OF SOCIAL SCIENCES | | |
| Sociology, PF in Migration and Ethnic Studies | EN | √ 8 |
| FACULTY OF SCIENCES | | |
| Space Sciences | | |
| PF | EN | - |
| RF | EN | - |
| ERASMUS MUNDUS | | |
| RePIC: MSc Redesigning post-industrial cities | EN | ⊘ 🗑 |
| MER2030 : European MSc in Marine Environment and Resources | EN | ⊘ 8 |
| ECT+: European Master in Environmental Contamination and Toxicology | EN | ⊘ 🗑 |
| FAME ^{AIS} : Functional Advanced Materials Engineering with Artificial Intelligence for Sustainability (Physics or Chemistry) | EN | ⊘ 🗑 |
| FACULTY OF MEDICINE | | |
| Biomedicine - RF | EN | - |
| ERASMUS MUNDUS | | |
| EuroPubHealth+: European master in Public Health | EN | ⊘ 🗑 |
| FACULTY OF GEMBLOUX AGRO-BIO TECH | | |
| ERASMUS MUNDUS | | |
| Bioceb: European Master in Biological and Chemical | EN | ⊘ 🗑 |

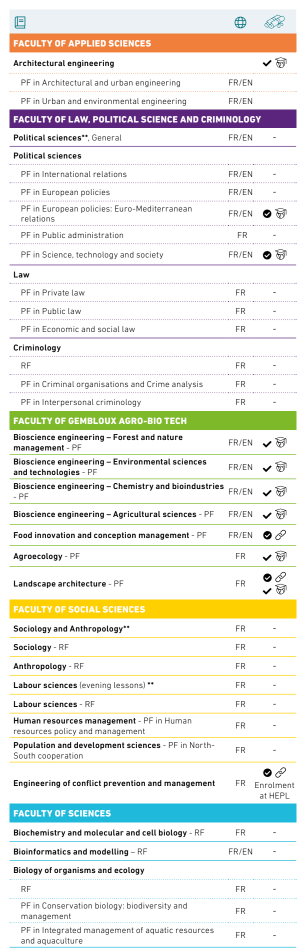
² Some programme might be subject to a bridge programme, including courses taught in French. In this case, a B2 level in French is required. ³ 60 credits Master's degree (other Master's degree on this list are offered in 120 credits)

2nd CYCLE - MASTERS (120 CREDITS)

● Programmes taught in French or bilingual programmes

| | | 65P |
|--|--|--------------|
| FACULTY OF PHILOSOPHY AND ARTS | | |
| Philosophy * | FR | - |
| RF | FR | - |
| PF in Analysis and creation of critical knowledge | FR | - |
| French and romance languages & literatures – Gene | eral* FR | - |
| RF | FR | - |
| PF in Analysis and creation of critical knowledge | FR | - |
| PF in Publishing and the book trade | FR | - |
| PF in French as a foreign language | FR | - |
| French and romance languages & literatures – Fren as a foreign language – PF | ch FR | - |
| Modern languages & literatures – General* | FR | _ |
| RF | FR | - |
| PF in Translation | FR | - |
| PF in Oriental studies, focus on China and Japan | FR | - |
| Modern languages & literatures – German, Dutch an | | |
| English* RF | FR | |
| PF in Translation | ······································ | - |
| | FR | |
| Ancient languages & literatures – Classics* | FR | |
| RF | FR | |
| Ancient languages & literatures – Oriental studies* | FR | - |
| RF | FR | - |
| PF in Oriental studies, focus on China and Japan | FR | |
| Ancient and modern languages & literatures* | FR | |
| RF | FR | - |
| PF in Publishing and the book trade | FR | - |
| Linguistics | | |
| RF | FR | - |
| PF in Quantitative and statistical analysis of textual o | · · · · · · · · · · · · · · · · · · · | - |
| PF in Word processing and analysis of textual data | FR | ⊘ 🖗 |
| Translation - PF | FR | - |
| Interpreting – PF in Conference interpretation | FR | - |
| History* | FR | - |
| RF | FR | - |
| PF in Digital communication of historical knowledg (as of 2025) | e FR | |
| History of art & archaeology – General* | FR | - |
| RF | FR | - |
| PF in Museology | FR | - |
| History of art & archaeology – Musicology* - RF | FR | - |
| History of art & archaeology – Archaeometry - RF | FR | - |
| Information & communication** | FR | - |
| *This programme is also offered in 60 credits **This programme is only offered in 60 credits | | |

| | | <i>6</i> |
|---|-------------------------------|--|
| FACULTY OF PHILOSOPHY AND ARTS | | |
| Communication | | |
| PF in Publishing and the book trade | FR | - |
| PF in Cultural mediation and relation to audiences | FR | - |
| Journalism - PF in Multimedia investigation | FR | - |
| Multilingual communication | | |
| PF in Corporate and Nonprofit Communication | FR | - |
| PF in Political and International Organization Communication | FR | - |
| PF in Language and culture | FR | - |
| PF in Digital Media Education | FR/EN | - |
| Performing arts - PF in Cinema and performing arts | FR | - |
| Performing arts - International master's - RF | FR | - |
| FACULTY OF PSYCHOLOGY, SPEECH AND LANG AND EDUCATION SCIENCES | UAGE 1 | HERAPY |
| Psychology - PF | FR | - |
| Speech and language therapy - PF | FR | - |
| Education sciences - PF | FR | - |
| Clinical orthopedagogy - PF | FR | ⊘ ∂ Enrolment at UMONS |
| FACULTY OF ARCHITECTURE | | |
| Architecture - PF in Architecture & urban planning | FR | - |
| HEC MANAGEMENT SCHOOL | | |
| Economics* | FR/EN | - |
| Management* | FR/EN | - |
| PF in Social Enterprise Management and Transition | FR/EN | - |
| PF in Management of Organisations and Social Dynamics | FR/EN | - |
| Industrial and Business Engineering (specific requirements) | FR/EN | ⊘ |
| | | |
| Management – Evening class – PF in General management | FR/EN | - |
| | FR/EN | - |
| management | | - |
| management Sales Management – Work-study programme - PF | | - - • |
| management Sales Management – Work-study programme - PF FACULTY OF APPLIED SCIENCES | | - - • |
| management Sales Management – Work-study programme - PF FACULTY OF APPLIED SCIENCES Mining and geological engineering | FR/EN | - - - - - |
| management Sales Management – Work-study programme - PF FACULTY OF APPLIED SCIENCES Mining and geological engineering PF in Mineral resources and recycling PF in Environmental and geological engineering Chemical and materials engineering - PF in chemical | FR/EN | - - - - - - |
| Management Sales Management – Work-study programme - PF FACULTY OF APPLIED SCIENCES Mining and geological engineering PF in Mineral resources and recycling | FR/EN FR/EN | - |
| management Sales Management – Work-study programme - PF FACULTY OF APPLIED SCIENCES Mining and geological engineering PF in Mineral resources and recycling PF in Environmental and geological engineering Chemical and materials engineering - PF in chemical engineering | FR/EN FR/EN | - |
| management Sales Management – Work-study programme - PF FACULTY OF APPLIED SCIENCES Mining and geological engineering PF in Mineral resources and recycling PF in Environmental and geological engineering Chemical and materials engineering - PF in chemical engineering Mechanical engineering | FR/EN FR/EN FR/EN FR/EN FR/EN | - |
| Management Sales Management – Work-study programme - PF FACULTY OF APPLIED SCIENCES Mining and geological engineering PF in Mineral resources and recycling PF in Environmental and geological engineering Chemical and materials engineering - PF in chemical engineering Mechanical engineering PF in Sustainable automotive engineering | FR/EN FR/EN FR/EN FR/EN | - |
| Management Sales Management – Work-study programme - PF FACULTY OF APPLIED SCIENCES Mining and geological engineering PF in Mineral resources and recycling PF in Environmental and geological engineering Chemical and materials engineering - PF in chemical engineering Mechanical engineering PF in Sustainable automotive engineering PF in Mechatronics | FR/EN FR/EN FR/EN FR/EN FR/EN | - |
| management Sales Management – Work-study programme - PF FACULTY OF APPLIED SCIENCES Mining and geological engineering PF in Mineral resources and recycling PF in Environmental and geological engineering Chemical and materials engineering - PF in chemical engineering Mechanical engineering PF in Sustainable automotive engineering PF in Mechatronics PF in Materials and manufacturing | FR/EN FR/EN FR/EN FR/EN FR/EN | - - - - - - - - - - - - |



| FACULTY OF SCIENCES Oceanography | | |
|--|-------|--------------------|
| Oceanography | | |
| | | |
| RF | FR/EN | - |
| PF in Integrated management of aquatic resources and aquaculture | FR/EN | - |
| Chemistry - RF | FR/EN | |
| Environmental management sciences - PF | FR | √ 🗑 |
| Geography – Global change - PF | FR/EN | |
| Geography – Geomatics | | |
| PF in Surveying | FR/EN | - |
| PF in Geodata expert | FR/EN | - |
| Geology - RF | FR | - |
| Mathematics - RF | FR | - |
| Physics | | |
| RF | FR | - |
| PF in Medical radiophysics | FR | - |
| Space sciences | | |
| PF | FR/EN | - |
| RF | FR/EN | - |
| Urban planning and territorial development - PF in Post-industrial and rurban territories | FR/EN | - |
| FACULTY OF MEDICINE | | |
| Medicine - PF (180 credits) | FR | - |
| Dentistry - PF | FR | - |
| Biomedicine | | |
| RF | FR/EN | - |
| PF in Quality assurance | FR | - |
| | | 0 P |
| PF in Clinical research | FR/EN | Enrolme at UNam |
| PF in Biomedical data management | FR/EN | 0 P |
| Pharmacy | | |
| RF | FR | - |
| PF in Officinal practice and community pharmacy management | FR | - |
| PF in Conception and development of medicine - bioanalysis | FR | - |
| Motor skills sciences - General | | |
| RF | FR | - |
| PF in Sports physiotherapy | FR | - |
| Physiotherapy and rehabilitation** | FR | - |
| Public health | | |
| DE: 0 :: 1 :: 1 | FR | - |
| PF in Critical patient care | | - |
| PF in Critical patient care PF in Specialised practitioner in public health | FR | |
| | FR | ⊘ ∂ |
| PF in Specialised practitioner in public health | | ⊙ |

ADVANCED MASTERS (60 CREDITS)

Full English programmes

Or mainly taught in English and in other foreign languages - no courses taught in French.



ADVANCED MASTERS (60 CREDITS minimum)

• Programmes taught in French or bilingual programmes



| FACULTY OF SOCIAL SCIENCES | | |
|---|----------------|---|
| Gender studies | FR | ⊘ ∂ |
| FACULTY OF SCIENCES | | |
| Risk and disaster management in the Anthropocene Era | FR | - |
| Water-Energy-Food Nexus | FR | ⊘ ∂ Enrolment at UCLouvain |
| Nanotechnology | FR/ EN | ⊘ ∂ Enrolment at UCLouvain |
| FACULTY OF MEDICINE | | |
| Medicine specialisations (60 to 360 credits) | FR | - |
| 5 | FR | _ |
| Dentistry specialisations (60 to 240 credits) | ГΚ | |
| Clinical biology (300 credits) | FR | - |
| | | - |
| Clinical biology (300 credits) | FR | |
| Clinical biology (300 credits) Hospital pharmacy (180 credits) | FR FR | Enrolment at ULB |
| Clinical biology (300 credits) Hospital pharmacy (180 credits) Industrial pharmacy (60 credits) | FR FR FR | Enrolment |
| Clinical biology (300 credits) Hospital pharmacy (180 credits) Industrial pharmacy (60 credits) Dermopharmacy and cosmetology | FR FR FR | Enrolment |
| Clinical biology (300 credits) Hospital pharmacy (180 credits) Industrial pharmacy (60 credits) Dermopharmacy and cosmetology FACULTY OF VETERINARY MEDICINE Veterinary Sciences: Clinical internship (pet, equid, | FR FR FR | Enrolment |



GOOD TO KNOW

How to learn French

Some specific programmes are on offer:

- Summer: one week intensive programme usually around Sept 10th
- Evening lessons during the academic year (2*2 hours/week from A1 to C1)- starting mid September
- Online courses 2 hours/week + specific module starting in October

How to become a teacher

We also offer specific programmes for future teachers in the francophone region of Belgium.

www.uliege.be/enseigner-secondaire

INTERNATIONAL NETWORK

Mobility programmes are an integral part of every academic path, whether they be for students, faculties or academic and administrative staff. They can take many forms and are possible at several stages of a person's university career. They are supported by an extensive network of prestigious partners and contribute decisively to the employability of all future graduates!



STUDYING ABROAD

A study abroad mobility is an academic stay of one or two semesters (5 or 10 months).

Students take a set of courses that will be part of their study programme at ULiège and take the exams at the host university to validate the credits. Depending on the field of study, these stays generally take place in block 3 of the bachelor's degree or in block 1 of the master's degree.



INTERNSHIPS

Professional immersion period in Europe or outside Europe.

Duration depending on the field of study. Internships generally take place in the second block of the Master's programme and can under specific conditions be financed by the European Erasmus programme.



IOINT DEGREES

A joint degree agreement allows students to spend one year at ULiège and one year at a partner university. At the end of these two years, the student obtains either two diplomas, issued by each of the two partner universities, or a joint diploma signed by the two institutions. At ULiège, more than 150 agreements of this type are offered to students. A joint degree also refers to programmes which are co-organised by two or more different institutions in the same country.

ERASMUS MUNDUS MASTER



signed by several institutions in Europe and around the world. 24-month programmes in at least two different universities. The stay abroad can last 12 to 18 months.

The University of Liège coordinates or participates in 11 Erasmus Mundus programmes covering 5 different fields.

All Erasmus Mundus programmes are listed in the table on \rightarrow p.15.



WUNIC: A EUROPEAN UNIVERSITY FOR ALL

ULiège is part of the UNIC alliance. This European University gathers universities located in post-industrial cities.

The consortium provides a rich diversity of events and new offerings for students, researchers, and citizens across Europe: enhanced mobility through hybrid campuses and course offerings, PhD and other research programmes, micro-credentials, seminars and roundtables, and a focus on opportunities for knowledge exchange between universities and the cities they're embedded in.



In a very concrete way, UNIC offers students the opportunity to participate in virtual Open Courses. Each course is ECTS accredited, and together they cover vast ground from health and wellbeing to diversity and inclusion. UNIC also offers online language and information modules that provide an introduction to each university, city, and official university language across the whole alliance. That includes Basque. Croatian, Dutch, English, Finnish, French, German, Irish, Spanish, Polish and Turkish! In September 2023, the alliance also launched an Erasmus Mundus master's degree organised by 8 universities, called RePIC for «Redesigning the Post-Industrial City», offering the possibility to spend 4 semesters in 4 different cities. Learn more about the opportunities within UNIC for students, researchers, professors, staff, and citizens.





UNIGR: A CROSS-BORDER COLLABORATION

ULiège is also a member of the University of the Greater Region (UniGR), a network of seven universities (the University of Kaiserslautern, the University of Liège, the University of Lorraine, the University of Luxembourg, Saarland University, Trier University and htw saar as associated partner) which are located on the cross-border area of the Greater Region. UniGR is committed to developing "border-free" training and research by improving and facilitating mobility for students, PhD students, lecturers and researchers from its partner universities; by supporting cross-border cooperation through the development of networks

and expertise; and by promoting the visibility of crossborder initiatives in universities.

The aim is to foster a "cross-border culture" within the partner universities through the efforts of the various networks associated with the confederation. UniGR aims to achieve excellence in research and teaching by prioritising visibility and international competitiveness as well as the development strategy of the Greater Region.



Research and PhD programmes

Research and innovation at ULiège

🖾 Starting a doctorate at ULiège



RESEARCH AND INNOVATION

The University of Liège fosters and promotes excellent multidisciplinary research directly in line with teaching, both on its Belgium campuses and abroad at research centres based in Europe and beyond. Your life as a researcher or a PhD candidate at ULiège will match your creativity and passion!

Anchored in networks of excellence, the University of Liège develops and promotes cutting-edge, international, multidisciplinary research directly linked to its teaching. For more than ten years, the University of Liège has played a crucial role in the **Open Access** movement both nationally and internationally, thanks in particular to its solid institutional policy.

ULiège stimulates innovation and supports the exchange dynamics with and between all possible stakeholders. In particular, ULiège participates in the **Open Innovation** movement by granting the business world and public operators access to its laboratories and the techniques developed there.

An example in ethics and scientific integrity

ULiège promotes quality research conducted by responsible researchers. ULiège encourages ethical practices and principles in the various research disciplines and the standards supported by national, sectoral and institutional codes of ethics (EURAXESS). These practices and principles are reaffirmed through its strategy for human resource management in research, recognized by the European Union.

One world, one health

As part of its approach to sustainability, the University of Liège wishes to structure and strengthen its contribution to international efforts to prevent and prepare for health challenges, in line with the **One Health** concept. By addressing jointly human, animal, plant and ecosystem health issues, the One Health concept invites all scientific disciplines to collaborate with each other and other societal players. The University of Liège wishes to capitalize on its strengths and multiple collaborations, internal, local, national and international, in its research, teaching and community service activities to make the most of our expertise and contribute to **sustainable well-being**.

- More than 3,500 researchers are engaged in top-level research at ULiège.
- Nearly 2000 agreements, representing a budget of 270 Mi€, are opening the way to new advances in every academic field.
- ULiège has generated the creation of more than 150 spin-offs.





Since its creation, the University of Liège has been firmly embedded in a dense network of international relations and cooperation in all scientific and educational fields. ULiège is part of several international structures. It has an extensive global network of graduates and offers its students, researchers and staff a wide range of mobility opportunities.

FOCUS ON...

ULiège research centres in Belgium

- GIGA Our interdisciplinary centre for biomedical research evolving around 4 main axes: cancer, cardiovascular diseases, immunity, inflammation and infection and neurosciences.
- TERRA Belgium's only interdisciplinary teaching and research centre in bioengineering - agrifood, agriculture, biotechnology, environment and forestry.
- CSL The Centre Spatial de Liège, a research centre dedicated to space instrumentation. which notably houses environmental test facilities used by the European Space Agency (ESA), the space industry and regional firms.
- STAR Institute A centre that conducts cutting-edge research focused on planetology, stellar physics, extragalactic astrophysics and particles, and instrumentation.
- FARAH Research unit, which promotes fundamental and applied research in veterinary science to achieve integrated health as defined in the "One Health" concept.

ULiège research stations around the world

- STARESO The Submarine and Oceanographic Research Station in Calvi, Corsica is a reference site in the Mediterranean sea because of the low impact of anthropic pressure.
- TRAPPIST telescopes Two robotic telescopes used for the detection and study of exoplanets and comets, to advance the understanding of our planetary system — respectively hosted at ESO's La Silla observatory in Chile and at the Oukaimeden observatory in Morocco
- SPECULOOS Observatory Search for Planets Eclipsing Ultra Cool Stars Project directed by the University of Liège in partnership with, notably, the University of Cambridge, MIT and the University of Bern, based on a network of telescopes across the Northern Hemisphere (Tenerife) and Southern Hemisphere (Chile), dedicated to the discovery and exploration of exoplanets.
- · ... and also the GIRPAS (Infrared Group of Atmospheric and Solar Physics), one of several labs housed at the JUNGFRAUJOCH, an astronomical observatory located in the Swiss Alps - one of the highest in the world.



STARTING A DOCTORATE

A Doctorate is an outstanding opportunity to develop expertise and start a research career. More than 2,300 doctoral theses, in every field, are currently under way at the University of Liège.

Encompassing activities as varied as experiments and project management, international exposure, seminars and scientific publications along with the latest developments in the state of the art, each doctoral candidate's path is unique, innovative and exciting. The University of Liège is committed to enabling each

The University of Liège is committed to enabling each doctoral candidate to prepare his or her thesis under the best possible conditions, which it has formally undertaken to do by signing the European Charter for Researchers. We provide our doctoral candidates with comprehensive support, including mobility funding, supervision, doctoral schools, cross-disciplinary training and research advice.

WHAT IS A DOCTORATE?

A doctorate is a 3rd cycle degree conferred by institutions of higher education in Belgium after presenting a thesis defense in public.

This major research project usually lasts 3 years at least (180 credits).

PhD holders are highly valued on the job market, including abroad, for the transferable skills they have gained during their degree.

A doctoral degree entails 3 main steps

- The doctoral training (60 credits), which gives a high scientific and professional qualification and highlights the skills acquired during the thesis and results in a "research training certificate".
- 2. The writing of a personal and original work based on the research results that the PhD student has conducted alone or within a team. The thesis may take the form of a dissertation, an essay showing the coherence of a set of scientific publications, or a collection of scientific articles.
- 3. A public presentation of the doctoral work highlighting its qualities, its originality, as well as the candidate's capacity for scientific popularisation

GOOD TO KNOW

- Knowledge of French is not necessary to begin a doctorate at ULiège.
- ULiège has been awarded the HR
 Excellence in Research, which recognises
 the quality of its support, information
 and working conditions for Belgian and
 international researchers.
- Common sources of funding are found in assistantship programs, grants from the FNRS and associated funds such as FRIA and FRESH or from professor's own research projects.
- The ULiège PhD House is a place dedicated to PhD candidates, it brings them together for training, co-working, networking...
 Another valuable resource at ULiege is the doctoral candidates' network, the ReD



www.red.uliege.be

PPPC - Preparatory PhD Project Certificate

Students interested in a Doctorate may also apply for a 12-week preliminary programme in order to refine their approach and their project before starting the doctoral programme itself. Courses leading to a university certificate are offered in English (PPPC) and in French (CUPPD), in the autumn and spring terms.



www.recherche.uliege/en/pppc



Becoming a student

盆 Life at ULiège

Getting support

Enrolment





FINDING ACCOMMODATION

In Liège

The rental period for rooms in **residence on the Sart Tilman campus** covers the 12 months of the academic year. The residence is managed by a private company, UKot Liège.

In Belgium, individual student rooms are known as "kots". There are over 7,000 in the city as well as around the Sart Tilman campus that you can rent **through a private landlord**. Prices are reasonable and there is a wide variety of options. Other types of accommodation such as studio apartments, flats or small houses can also be rented at affordable prices.

In Arlon

There are several options for accommodation in Arlon, on the Environment Campus and across the surrounding region - such as shared houses in the town.

In Gembloux

The University buildings as well as most of the accommodation are very close together, making it easy to get around without a vehicle. There are two types of accommodation: at the University or in town with a private landlord.



LIVING EXPENSES

The breakdown of living expenses is intended as a guide, as your expenses will differ depending on your lifestyle and how you decide to spend your leisure time.

| ~€15/day |
|---|
| €270 to €500/month |
| €12/year for students between 18 and 24 yo. |
| €30/month |
| €350 to €550/year (according to programmes) |
| Sports €35 to €70/year |
| |



GETTING SUPPORT

TIPS FOR SUCCESS BEFORE, DURING AND AFTER YOUR TRAINING



At the University of Liege, we have many people dedicated to helping you succeed. They implement actions and measures that allow you obtain support adapted to each stage of your course, and particularly during the first year of your bachelor's.

Adapting your work method, building personal work tools, organising and planning your time, preparing for exams, reacting after an exam session, etc. are all topics that are the focus of group seminars, personal meetings or remote support throughout the course.



www www.uliege.be/succeed

Special circumstances

→ Athletes, artists, entrepreneurs or commited and responsible

Do you play a sport at a high level? Are you an artist? Or a student entrepreneur? Do you have important responsibilities in a ULiège body or a related association?

The University of Liege has set up special statuses that allow you to combine your studies and your activity under the best possible conditions.

Students with disabilities

Do you experience challenges linked to a sensory or motor disability, to a health problem (such as an illness, an accident or an operation), to psychological difficulties, diagnosed dyslexia, or similar issues? ULiège welcomes, accompanies and supports you so that you can successfully complete your university career.



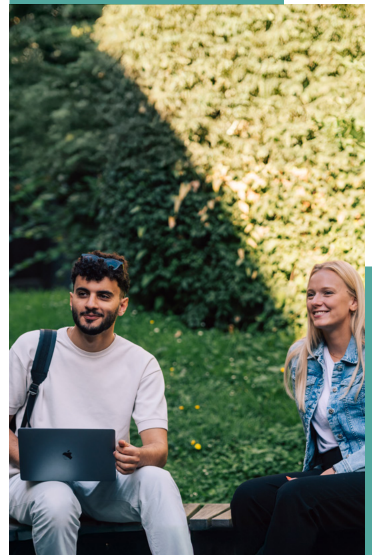
www.uliege.be/special-profiles

STUDENTS FROM **ABROAD**

dents succeed. This support includes practical the degree. ULiège attaches prime importance to welcoming and integrating students from abroad. A buddy programme, meet-ups and



www.international.uliege.be



ENROLMENT

REGISTRATION FEES*

EU students: €835 - Non-EU students: €2,505

HOW TO APPLY FOR 1ST CYCLE

BACHELOR'S PROGRAMMES

| | STEPS TOWARDS ADMISSION FOR ALL PROGRAMMES |
|----------------------------|--|
| | → CESS Belgian certificate of higher secondary education |
| | $OR \rightarrow EQUIVALENT DIPLOMA$ Recognition to be requested from the Wallonia-Brussels Federation prior to the beginning of the academic year, by July 15 th – www.equivalences.cfwb.be |
| Qualifications required | OR → European Baccalaureate issued on behalf of the Board of Governors of the European Schools OR → International Baccalaureate (IB) see www.ibo.org/about-the-ib |
| | OR → Successful jury assessment process including admissions test – within, ULiège www.uliege.be/en/eaes or within FWB www.enseignement.be/jurys – DAES |
| Online registration | Deadlines: EU and assimilated students: from late June until September 30 th Non EU students: application to be submitted by March 31 st ⚠ Specific deadlines for Erasmus Mundus programmes |
| | www.uliege.be/enrol |
| Preparatory activities | Throughout the year / in summer www.uliege.be/en/preparation |
| Start of the academic year | Mid September |

*applicable in 2024-2025



| ADDITIONAL STEPS FOR SOME PROGRAMMES | | | |
|---|---|--|--|
| MEDICINE AND DENTISTRY: COMPETITIVE ENTRANCE EXAM AND QUOTAS | | | |
| Competitive entrance exam | → Organised once a year in Brussels by ARES: www.mesetudes.be/concoursmd → ⚠ Registration closes several weeks before the examination → One session: late August → 15% quota for non-resident students → More info: www.facmed.uliege.be/admission | | |
| Online registration | Upon receipt of the certificate of equivalence and announcement of the results of the exam | | |
| SPEECH THERAPY AND PHY | 'SIOTHERAPY: QUOTAS | | |
| Random draw | → 30% quota for non-resident students → Applications for inclusion in the draw to be submitted online, according to the applicable procedure, usually in the second part of August www.uliege.be/limited-enrolment → Outcomes of the draw announced online in early September | | |
| Online registration | → Upon receipt of the certificate of equivalence and announcement of the results of the draw → NB: Online enrolment required within 1 week – www.uliege.be/enrol | | |
| VETERINARY MEDICINE : QU | OTAS AND COMPETITIVE EXAM AT THE END OF THE FIRST YEAR | | |
| Random draw | → 20% quota for non-resident students → Applications for inclusion in the draw to be submitted online, according to the applicable procedure, usually in the second part of August www.uliege.be/limited-enrolment → Outcomes of the draw announced online in early September | | |
| Online registration | → Upon receipt of the certificate of equivalence and announcement of the results of the draw → NB: Online enrolment required within 1 week – www.uliege.be/enrol | | |
| Competitive exam at the end of block 1 | Competitive examination at the end of block 1 of the 1 st study cycle, organised in view of access restrictions for block 2. Admission limited to a set number of ULiège students, including 20% of non-resident students – www.fmv.uliege.be/admission | | |
| CIVIL ENGINEERING AND ARCHITECTURAL ENGINEERING: ENTRANCE EXAMINATION | | | |
| Mathematics entrance examination | → Two sessions organised by ULiège – www.fsa.uliege.be/admission → 1st session: early July – 2nd session: early September → Optional practice test (simulation): usually in April | | |
| Online registration | → Upon receipt of the certificate of equivalence and announcement of the results of the entrance examination – www.uliege.be/enrol | | |



HOW TO APPLY FOR 2ND CYCLE MASTER'S OR ADVANCED MASTER'S PROGRAMMES

REQUIREMENTS

To enrol in a Master's Programme 1st cycle (Bachelor's) degree / 180 credits required

To enrol in an Advanced Master's programme

2nd cycle (Master's) degree / 300 credits required

PROCESS

Applications considered in the light of the academic record to be provided online by candidates whose diplomas were not issued in Belgium – decision announced within 30 days from submission of complete request.



Good to know for outside Europen Union students - Please note that a provision of €200 will be requested before review of submitted files. In case the file is accepted, this amount will then be deduced from the registration fees. Otherwise, it will not be refunded. This is why it is essential to check that the basic requirements are met. This is not applicable for PhD students, assimilated students, students holding a degree issued by an institution of the Federation Wallonie Bruxelles and students enrolled in a programme including joint diplomas.

For successful applications: **permission to enrol** sent to eligible students by email (or by post) according to applicable requirements, authorising them to complete the actual **registration** process.

REQUIRED LANGUAGE PROFICIENCY LEVEL: B2

B2 level in the teaching language of the selected programme – French or English, as applicable Exceptions:

- ightarrow C2 level in French required for programmes in Translation and Interpreting
- ightarrow C1 level required in the languages selected for the Master's in multilingual communication
- → C1 level in French required for Master's programmes for future teachers in the francophone region of Belgium

Selection procedures apply for a number of programmes – more information available from the Faculty Student Offices or via **study@uliege.be**

| | TIMELINE |
|---------------|---|
| February | Online applications open |
| 31st March | Deadline for students from outside EU countries except for « assimilated » students |
| 31st August | Deadline for online applications, for EU students |
| September | Orientation days for all new students |
| Mid September | Beginning of the academic year |
| Mid October | Welcome evening for international students |

HOW TO APPLY FOR 3RD CYCLE DOCTORATE

REQUIREMENTS

- → Make sure you meet the requirements and collect the right information about admission and enrolment procedures to a doctorate
- → Propose a well thought-out and planned research topic. The theme of the research can be proposed by the doctoral student themselves, who can request that a professor or seasoned PhD supervise them in this work and become their thesis supervisor. Most of the time, however, research themes are proposed by the thesis supervisor, who integrates them into the research carried out in their research unit.
- → Have confirmation that a professor or a senior researcher at ULiège agrees to accompany you throughout your PhD.
- → Discussing the issue of funding (for the researcher, but also for costs tied to the research) with your future supervisor is also essential

STEPS

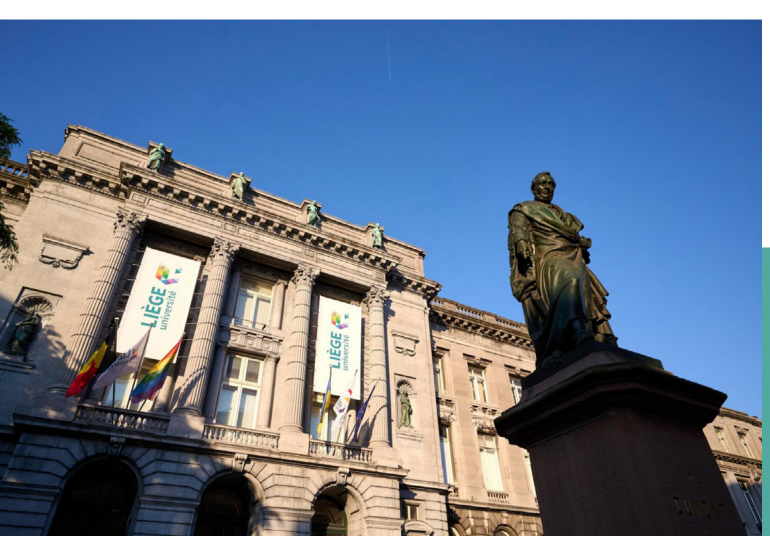
3 to 6 months prior to the beginning of the doctorate:

As a doctoral candidate, you sometimes face confusion: Will your project hold water? Do you possess the skills to see it through to success? Is this a relevant career choice?

In order to enable you to structure your research project under the guidance of an academic or scientific supervisor, while benefiting from the scientific infrastructure, you can participate in optional training – the PPPC (Preparatory PhD Project Certificate) course or the seminar 'Let's start a PhD'.

www.recherche.uliege.be/cuppd





CONNECT WITH US

Advice and information about study programmes and student life

 $\label{lem:programmes} \mbox{Detailed programmes, information on student support services, open days, etc.}$

- +32 (0)4 366 56 74 · study@uliege.be
- International mobility Erasmus office International relations
- +32 (0)4 366 92 55 international@uliege.be
- Researcher mobility Euraxess euraxess@uliege.be
- Registration
- +32 (0)4 366 46 00 inscription-online@uliege.be

More images ? More videos ? Discover life at ULiège via ou social networks



Our team is at your disposal all year round and currently offers you the following services at your best convenience:

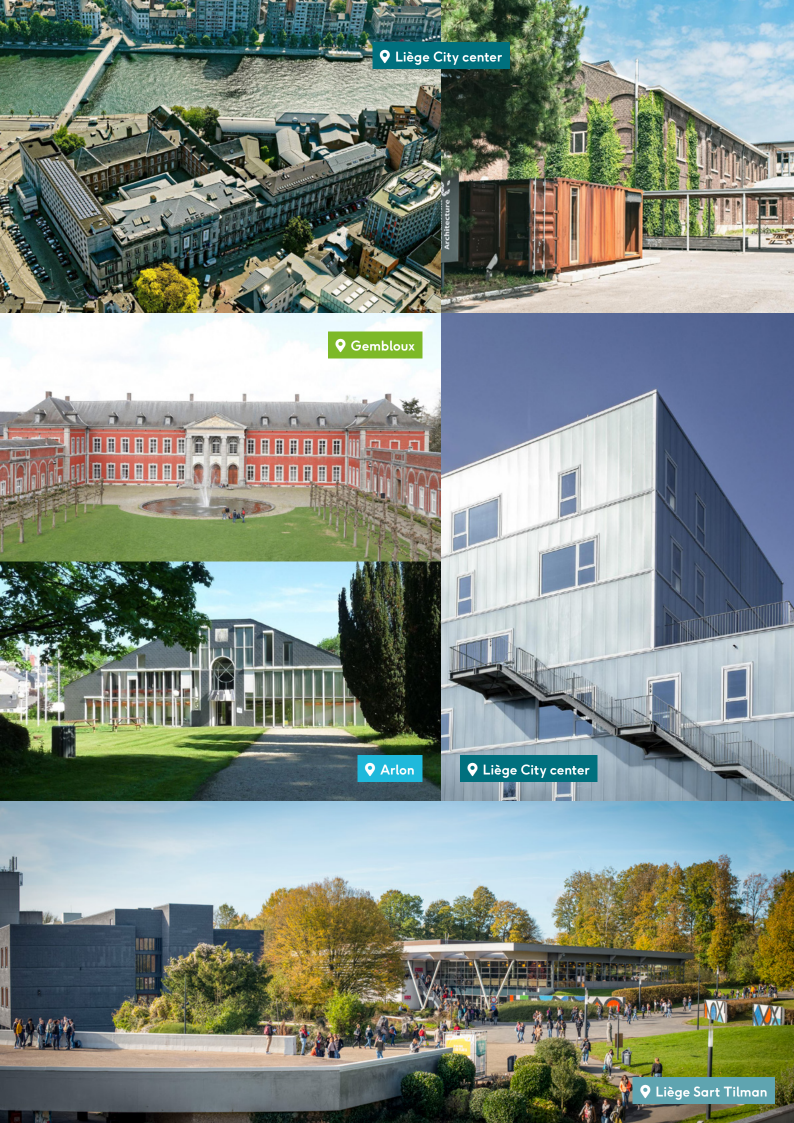
- Individual appointment by phone
- Individual online appointment by videoconference
- By email via our contact form

We will answer you and/or schedule appointment as soon as possible!

ULIÈGE UNIVERSITÉ DE LIÈGE

Advice and Information Centre Galerie Opéra 35, Place de la République française B - 4000 Liège, Belgium +32 (0)4 366 56 74

www.uliege.be/prospective-student



STUDYING AT THE UNIVERSITY OF LIÈGE







University of Liège Study Information +32 4 366 56 74

study@uliege.be

Your profile www.uliege.be/prospective-student

Your news f universitedeliege

