STUDENTS
• 22,000 students
• More than 4,800 international students
• 119 countries
• More than 2,900 graduates/year
• 2,000 doctoral candidates
• 75,000 active alumni spread over 117 countries

STAFF
• More than 4,500 staff-members
• Over 4,000 university hospital staff members

FACULTIES
• Faculty of Philosophy and Letters
• Faculty of Law, Political Science and Criminology
• Faculty of Sciences
• Faculty of Medicine
• Faculty of Applied Sciences
• Faculty of Veterinary Medicine
• Faculty of Psychology and Education
• HEC-ULg Management School
• Institute for Human and Social Sciences
• Gembloux Agro-Bio Tech
• Faculty of Architecture

At the heart of Science and Education

The University of Liege, located at the crossroads of Germanic and Latin cultures in the heart of Europe, is an international institution driven by (historical and modern) social, technological and industrial realities. It covers all academic disciplines, offers 38 Bachelor, over 285 Master and Advanced Master programmes.

Its three main missions are education, research and commitment to the community. The ULg promotes a multidisciplinary approach, quality education and excellence in research. Due to its location in a flourishing industrial landscape, civil engineering rapidly became one of its excellence fields. The University’s global reputation in its other areas of excellence, life sciences, agronomy, bioengineering, earth sciences, management and technological subjects has continued to grow through the strength of its combined academics and research.

The University has made major investments to support its 22,000 students, across its 11 faculties (colleges), by providing services such as academic and general assistance, guidance and counselling, and language classes, including French for non-native speakers. These best practices in terms of mobility were recognised by award of the European Union’s ECTS and DS Labels in 2009 and 2010 and in 2013.

More than ever, ULg promotes student responsibility through participative teaching, multidisciplinarity courses, exchange opportunities and placements.
OBJECTIVES

- Innovation and excellence in research and training
- Appeal in the international higher education market
- Mobility for students, researchers and academic staff
- Stakeholder in the regional development

ACCREDITATION

Our University ranks among the 10% best universities in the world, considering the World University QS Ranking and among the 20% best universities according to the Academic Ranking of World universities.

ULg has twice been awarded the European labels of ECTS (European Credit Transfer and Accumulation System) and DS (Diploma Supplement), making it the only Belgian University to have obtained these European quality labels since 2010. The European Commission acknowledged the quality approach of the University by delivering its label of « HR Excellence in research ». This label testifies to our commitment to offering a stimulating and favourable work environment as well as fair and transparent recruitment and appraisal procedures. Our Business School (HEC-ULg Management School) is accredited EPAS and undergoing the accreditation process for the ACCSB.

Nine Master programmes in civil engineering and bio-engineering have recently been accredited EUR-ACE (European Quality Label for Engineering Degree Programmes) by the CTI-Commission (Commission des Titres d’ingénieur).

INTERNATIONAL POLICY

- Support students, professors and researchers in their developing exchange opportunities
- Enhance Faculties’ internationalisation
- Strengthen the global visibility and appeal of the University

Actions

1. GUARANTEE THE QUALITY OF EXCHANGES:
Hosting more than 20% of international students, the University of Liège aims at collaborating with other institutions, regionally, nationally and internationally. Active partnerships with more than 750 institutions create a network of excellence worldwide. Students benefit from a wide range of international experiences in their academic programmes, bringing out the best in them and preparing them for the global job market.

2. EXCHANGE OPPORTUNITIES FOR ALL:
Student and staff benefit from a variety of options costumized to individual needs and incorporating exchange resources.
- 20% of the student body is international
- 23% of graduates participate in study and/or internships abroad
- 10% of alumni living abroad

3. DEVELOP INTERNATIONAL PROGRAMMES:

The University of Liège is also involved in numerous international programmes, promoting research and academic mobility. It takes part to several Erasmus Mundus Master programmes and joint doctorates and coordinates 2 Master programmes. There are various subjects available within the fields of research excellence.
TRAINING AND EDUCATION

Fully integrated into the European Framework of studies, the ULg provides study programmes of all level that typically last five years:

- Undergraduate cycle: leading to the Bachelor degree, 3 years – 180 credits
- Graduate cycle: leading to 3 different degrees
  - Master degree: after the Bachelor degree, typically lasting 2 years – 120 credits.
  - Advanced Master degree: available after a first master degree, lasting minimum 1 year.
  - PhD: highest level of specialization in research and can only be awarded by universities.

The programmes are achieved through satisfactory fulfilling the respected credit hours required.

The ULg participates in the European Framework of studies to ensure the University of Liège that its academic programmes are recognised on a European scale, and facilitate the integration of foreign students, scholars and scientists.

It allows our students to better benefit from the European exchange programmes and provides them with added value in the European and in the worldwide job market.

### European Framework of studies

**Bologna process**

<table>
<thead>
<tr>
<th>Level</th>
<th>Duration</th>
<th>Credits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bachelor</td>
<td>3 years</td>
<td>180</td>
</tr>
<tr>
<td>Master</td>
<td>2 years</td>
<td>120</td>
</tr>
<tr>
<td>Advanced Master</td>
<td>minimum 1 year</td>
<td>1 credit</td>
</tr>
<tr>
<td>PhD</td>
<td></td>
<td>180</td>
</tr>
</tbody>
</table>

| 1 credit | = 30 hours of student work* |
| 1 year | = 60 Credits (full-time) |
| ± 1,800 hours of study |

* time spent in class, in tutorials and on private study

### Academic fields of excellence

The University of Liège promotes an interdisciplinary approach, adapted to an increasingly interdependent and complex environment. We continually develop curriculums matching the level of excellence to meet an increasingly competitive global environment. ULg has developed several fields of excellence focused on areas related to Earth, Space, Life sciences, Agronomy, Society and Technologies.

### Flexibility

ULg is committed to student-centered learning and attaches the utmost importance to adapt its study programmes to the individual needs of students and researchers via costumized options. ULg offers the possibility of tailoring a personalized academic programme, creating skills, adjusted to the requirements of the employment market. Moreover, as a Belgian university, ULg has a longlasting tradition of high quality in academic research, leading to fruitful interactions between teaching and research.
JOINT PROGRAMMES

The University of Liège has a number of established agreements with foreign universities for joint programmes in study and research. These joint programmes integrate mobility to fulfilling a curriculum.

Certain departments of the ULg offer the option of a double degree. Specific courses for a double degree are predetermined with the partner institution. A significant number of engineering students participate in double masters degrees coordinated through the TIME network. Double degrees are also offered in other masters and advanced masters programmes.

In particular, the ULg is a partner of several Erasmus Mundus programmes. Erasmus Mundus master and doctorate programmes provide students with a mutual recognition of the programme specified by all of the partners. The joint doctoral thesis follows the same approach of mutual recognition of achievements and skills by partner institutions. The cross-border doctoral schools in the “Greater Region” provide a framework to encourage the joint supervision of doctoral students within this region.

Awarding of an academic degree is conditional upon the student being enrolled at the University of Liège. Students from outside the ULg are recommended to follow the relevant admission procedures.

ULg, besides being a French-speaking University, offers some academic programmes taught entirely in English in the fields of Business, Management, Economics, Civil Engineering, among others. For more details on this study offer, see page 8.

For more information?
www.ulg.ac.be/en/studies

EDUCATION PROGRAMMES

- 38 Bachelor degrees
- over 220 Master degrees
- 65 Advanced Master degrees

1. See page 8
RESEARCH

Promote **excellence, inter-disciplinarity** and **spin-off creation**.

Through inter-disciplinarity and research units partnership, ULg has continued to develop a **quality collaborative research**, rich in diversity, helping research centres access international high quality partnerships. It encourages researchers in particular to create spin-off companies on the basis of their research findings and to guide their development.

The **strong research culture** is at the core of the ULg **education system**. Integral to the University programme is the complementarity of education and research.

**At ULg, researchers are provided with an optimal environment:**

- Very close contacts within networks of excellence;
- Involved in numerous international research programmes;
- **High-level scientific infrastructure** is available and shared between the teams and made available more widely;
- ULg also participates in **international doctoral colleges** and international PhD Students are coming to Liege for their doctoral studies.

**FIELDS OF EXCELLENCE**

**Earth**
- Oceanographic station at Calvi, Corsica
- Shell Eco-Marathon Project: fuel cells
- Photovoltaic cells and solar energy
- **Aquapole**: expertise centre in water sciences

**Space**
- **Liege Space Centre**: a research centre certified by the European Spatial Agency for optical tests, collaborating with NASA and many high-level laboratories
- The astrophysics and geophysics Institute is a research centre in space sciences that is known all over the world

**Life Sciences**
- The **GIGA** (Interdisciplinary Cluster for Applied Genoproteomics) brings together some 540 scientists. It is a biotechnology centre at the crossroads of human, animal and vegetal research
- Cancer research centre
- European research network “Neuroscreen”

**Humanities**
- Tax Institute
- Georges Simenon Centre of Study
- European Centre of Archeometry
- CEDEM: Center for Ethnic and Migration Studies

At the heart of Science and Education
The ULg’s **Human Resources Strategy for Researchers** incorporates the European Charter for researchers and the Code of Conduct for the Recruitment of Researchers (including PhD students). The European Commission acknowledged this quality approach of the ULg by awarding its label of «HR Excellence in research».

**Key Points**

**An ideal framework for researchers:**
- inter-university cooperation
- tailored to researchers’ needs
- teams of international reputation
- state of the art equipments
- encouraging interaction with the economic and social sectors

**Doctoral colleges offering:**
- an international dimension
- thematic and interdisciplinary specialisations
- excellent training in the different aspects of research work

**European Charter for Researchers**

The status of researcher guarantees, irrespective of country of origin:
- access to social security
- fair pay
- professional recognition
- protection of intellectual property rights

Researchers benefit from the assistance of the EURAXESS Services centre:
Euraxess Mobility Centre
Brigitte.Ernst@ulg.ac.be
www.ulg.ac.be/euraxess

**Research Achievements**

- Over 470 research units in all subject areas
- 20 large-scale inter-disciplinary research centers
- 150 current research contracts with European Union fundings
- 32 EU’s Seventh Framework Programme for Research contracts (FP7)
- over 1,200 collaborative projects worldwide
- **A success rate** for European framework programmes significantly higher than the European average
- 69 active spin-off companies
- An early proponent of Open Access: more than 17,000 publications available online in Open Access
- 88,735 publications – 53,987 of which are available in full
- More than 2000 PhD students
- 1500 contractual researchers
- 1000 regular research contracts, in all subject matters
ENGAGEMENT TO THE COMMUNITY

ULg has a longstanding commitment through a wide range of society-oriented scientific and value added activities. These activities have generated income, strengthened the University’s reputation, created jobs and allowed the institution to be used as an applied school for teaching and/or research.

These activities include the active policy of ULg as regards ensuring the importance of research, resulting in the creation of spin-off companies and the implementation of tools and services accompanying the various valuation stages (intellectual property, management training, financing, partner research, among others).

PARTNERSHIP BETWEEN THE UNIVERSITY AND THE WALLOON REGION – PLAN MARSHALL 2.VERT

To foster innovation and technology transfer and to enhance the economic growth of the Regions, excellence programmes were set up with public and private companies creating a regional network. All policies are coordinated through a Specialised Agency for Technological Stimulation (Agence de Stimulation Technologique - AST) and organized in 6 competitive thematic clusters in Wallonia:
- Biotechnologies cluster: « Biowin »
- Air craft technologies and Aeronautics cluster: « Skywin »
- Agronomy and Food technologies cluster: « Wagralim »
- Mechanical Engineering cluster: « Mecatech »
- Logistics cluster: « Logistics in Wallonia »
- Environment cluster: « Greenwin »

A NETWORK OF NEIGHBOURING UNIVERSITIES

The University of Liège is actively involved in an innovative and strategic partnership with 6 universities of the Greater Region and 3 Meuse-Rhine Euroregion universities in the ALMA network. These crossborder collaborations aim to:
- create a common sphere in the field of higher education and research in line with the European Framework of studies.
- enhance and optimize contacts between the universities of the Greater Region in order to form lasting collaborations and adopt similar operational procedures, particularly in areas such as professor and student mobility, the development of a uniform teaching approach and joint research programmes initiatives.

The ALMA network aims to strengthen co-operation in the fields of teaching, research and community service through multilateral projects. Its initiatives are focused on technological clusters and spin-offs.

Website : www.uni-gr.eu

2. Saarland and Rhineland-Palatinate in Germany, the Grand Duchy of Luxembourg, Lorraine (France), the Walloon Region, and the French- and German-speaking communities of Belgium
3. The University of Aix-la-Chapelle in Germany (RWTH Aachen), the University of Hasselt/Ziepenbeek in Flanders, the University of Maastricht in the Netherlands.
INTERNATIONAL PROGRAMMES

JOINT DEGREES IN ENGLISH - ERASMUS MUNDUS

The ULg is a partner of several Erasmus Mundus programmes. Erasmus Mundus master and doctorate programmes provide students with a mutual recognition of the programme by the partners.

The joint doctorate follows the same approach of mutual recognition of achievements and skills by partner institutions. The cross-border doctoral schools in the Greater Region provide a framework to encourage the joint supervision of doctoral students within this region.

European TIME double degree network
TIME, Top Industrial Managers for Europe, is a network of 40 engineering schools carrying out student exchanges.
TIME allows students to obtain a double qualification when extending the initial courses for a year. Generally speaking, the stay in the foreign institution lasts two years. These double qualification agreements benefit all ULg engineering graduates as they allow them to have a place in the French «Grandes Ecoles» system, as well as in the Italian and Spanish systems.

<table>
<thead>
<tr>
<th>Degree</th>
<th>Diploma</th>
<th>Length</th>
<th>Credits</th>
<th>Language</th>
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<tr>
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<table>
<thead>
<tr>
<th>European Masters Course in Marine Environment and Resources</th>
<th>M</th>
<th>Multiple</th>
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<tr>
<td><a href="http://www.merconsortium.eu/">www.merconsortium.eu/</a></td>
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<tr>
<td>Master in Functionalised Advanced Materials and Engineering (FAME)</td>
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<td><a href="http://www.fame-master.com/">www.fame-master.com/</a></td>
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<tr>
<td>Master in Environmental Management</td>
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<td>2 years</td>
<td>120</td>
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<tr>
<td>Master in Space Sciences</td>
<td>M</td>
<td>Double</td>
<td>2 years</td>
<td>120</td>
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<tr>
<td>International Doctoral Programme in Functional Materials (IDS-FunMat)</td>
<td>PhD</td>
<td>Double</td>
<td>3 years</td>
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<td><a href="http://www.idsfunmat.u-bordeaux1.fr">www.idsfunmat.u-bordeaux1.fr</a></td>
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<tr>
<td>International Doctoral Programme in Nanomedicine and Pharmaceutical Innovation (NanoFar)</td>
<td>PhD</td>
<td>Double</td>
<td>3 years</td>
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<td><a href="http://www.erasmusmundus-nanofar.eu/">www.erasmusmundus-nanofar.eu/</a></td>
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### APPLIED SCIENCES

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<tr>
<td>M</td>
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<tr>
<td>M</td>
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<tr>
<td>M</td>
<td>Multiple</td>
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<td>120</td>
<td>EN</td>
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</tr>
<tr>
<td>AM</td>
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<td>90</td>
<td>EN</td>
</tr>
<tr>
<td>AM</td>
<td>ULg</td>
<td>1 year</td>
<td>60</td>
<td>EN or FR</td>
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</table>

- Turbomachinery, aeroRomechanic University Training (THRUST)  
  www.kth.se/en/studies/programmes/master/er/thrust  
- Master in Sustainable Steel Construction (SUSCOS)  
  www.dec.uc.pt/suscoss/  
- Master EMERALD - Master course in georesources engineering  
  www.emerald.ulg.ac.be/  
- Master in Engineering Sciences  
- Master in Computer Sciences  
- Master in Computer Engineering  
- Master in Electro-mechanical Engineering  
- Master in Electrical Engineering, PF in sustainable car technologies  
- Master in Mechanical Engineering, PF in sustainable car technologies  
- Master in Electro-Mechanical Engineering, PF in sustainable car technologies  
- Master in Chemical and Materials Engineering  
- Master in Aerospace engineering  
- Master in Electrical Engineering  
- Master in Engineering Physics  
- Master in Geology and Mining Engineering  
- Master in Physical Engineering  
- Master in Biomedical Engineering  
- Master in Architecture Engineering  
- Master in Civil Engineering  
- European Masters Course in Integrated Advanced Ship Design (EMSHIP)  
  www.emship.eu/  
- Advanced Master in Nuclear engineering  
  www.bnen.sckcen.be/en

### GEMBLOUX AGRO-BIO TECH

<table>
<thead>
<tr>
<th>Degree</th>
<th>Diploma</th>
<th>Length</th>
<th>Credits</th>
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<tbody>
<tr>
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### PSYCHOLOGY AND EDUCATION

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<td>60</td>
<td>EN or FR</td>
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<td>Length</td>
<td>Credits</td>
<td>Language</td>
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<td>--------</td>
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<tr>
<td>Bachelor in Economics and Management</td>
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<td>3 years</td>
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<tr>
<td>Master in Management</td>
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<td>Double</td>
<td>2 years</td>
<td>120</td>
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<tr>
<td>Master in Management Sciences</td>
<td>M</td>
<td>ULg</td>
<td>2 years</td>
<td>120</td>
</tr>
<tr>
<td>Master in Economics</td>
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<td>ULg</td>
<td>2 years</td>
<td>120</td>
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<tr>
<td>Master in Business Engineering</td>
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<td>2 years</td>
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<td>Master in Management Sciences</td>
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<td>ULg</td>
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<td>Master in Economics</td>
<td>M</td>
<td>ULg</td>
<td>2 years</td>
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</table>

<table>
<thead>
<tr>
<th>Degree</th>
<th>Diploma</th>
<th>Length</th>
<th>Credits</th>
<th>Language</th>
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</thead>
<tbody>
<tr>
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<td>3 years</td>
<td>180</td>
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<tr>
<td>Master in Political Sciences: general orientation</td>
<td>M</td>
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<td>2 years</td>
<td>120</td>
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<tr>
<td>PF in Science, Technology and Society</td>
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<td></td>
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<tr>
<td>PF in European politics and Euro-Mediterranean relations</td>
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<td>Advanced Master in European Law</td>
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<td>ULg</td>
<td>1 year</td>
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<table>
<thead>
<tr>
<th>Degree</th>
<th>Diploma</th>
<th>Length</th>
<th>Credits</th>
<th>Language</th>
</tr>
</thead>
<tbody>
<tr>
<td>Master in Performing Arts, PF in Film and audiovisual studies</td>
<td>M</td>
<td>ULg</td>
<td>2 years</td>
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<tr>
<td>Master in Multilingual Communication</td>
<td>M</td>
<td>ULg</td>
<td>2 years</td>
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</table>

<table>
<thead>
<tr>
<th>Degree</th>
<th>Diploma</th>
<th>Length</th>
<th>Credits</th>
<th>Language</th>
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</thead>
<tbody>
<tr>
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<td>ULg</td>
<td>2 years</td>
<td>120</td>
</tr>
<tr>
<td>PF in Anthropology of social dynamics and development</td>
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</tbody>
</table>

PF = Professional Focus
B = Bachelor
M = Master
AM = Advanced Master

For inquiries concerning admission requirements:
www.ulg.ac.be/admissions
THE INTERNATIONAL OFFICE

The International Office provides advice and assistance for international students upon their arrival and during their studies. It also coordinates student exchange and study abroad programmes and other inter-institutional links to make international learning experiences available to every student.

Its members help develop programmes suited for every step of a student’s or PhD’s academic career, for example: internships, exchange opportunities, language courses or courses that fit into a degree plan.

SUPPORT SERVICES AND FACILITIES
The ULg accepts many international students (to study for bachelor’s, master’s, advanced master’s, and doctorate degrees) every year. We are particularly attentive to provide support services for students, trainees and academic researchers:

- Exchange students office and Euraxess office for mobile researchers
- Languages spoken at the International Office: English, French, Spanish, Dutch, German and Polish
- Coaching and counselling: New student orientation is provided and tutoring is available
- E-access: WIFI internet access and over 650 computers available in 50 computer rooms
- Language courses are provided throughout the year to practice French or any other language and meet other students (Foreign language institute: ISLV + @lter trainings)
- Special needs students facilities to help and support disabled students with their integration
- Cultural diversity and family support provided with respect to integration and intercultural relations between international and local students
- Networking, E-learning and web portal, Alumni: Access to the myULg web portal, information concerning courses, material download and other resources
- Housing facilities: A university residence is available for short stays (1 or 2 weeks) and the Accommodation Office helps students to find longer term housing
- Social and cultural activities are coordinated including welcome days, organised visits of the city, museums, trips to monuments and more.
- Student Sports Club offering 66 different sports
- Access to 5 comprehensive libraries and over 52,000 open access publications.