Come and study at Gembloux Agro-Bio Tech
Gembloux Agro-Bio Tech,
is a faculty of the University of Liège, which has existed since

1860 The faculty has got
1520 students
including 36% foreign students
292 PhD students
550 members of academic, scientific, administrative and technical staff
100 research projects
350 international scientific missions in 2012-2013
30 units and laboratories
130 hectares
including 17 hectares of woodland

Figures 2012-2013

AN INTERNATIONAL REPUTATION
Gembloux Agro-Bio Tech has an international reputation for the quality of its teaching and the excellence of its research.

Graduates from Gembloux work in over a hundred different countries. They contribute to the development of crop and livestock farming, the protection of the environment as well as management of biodiversity and water resources in tropical, subtropical and Mediterranean regions.

AN EXCEPTIONAL EDUCATIONAL FRAMEWORK
Focusing on the professions of the future, the faculty is equipped with the latest scientific and teaching equipment: research laboratories, experimental sites in forests and fields, a documentation centre, a language laboratory and computer network.

A UNIQUE SUPPORT CENTRE FOR EDUCATION AND RESEARCH IN BELGIUM
A unique research centre that will be equipped with the best installations in Europe is currently being developed at Gembloux Agro-Bio Tech.

Known as “Terra”, this large platform represents an investment of more than EUR 16 million. It will be composed of three Support Centres for Education and Research entitled AgricultureIsLife, EnvironmentIsLife and FoodIsLife.

www.gembloux.ulg.ac.be/terra

Video of Gembloux Agro-Bio Tech
www.gembloux.ulg.ac.be/portrait
Bioscience engineering programme

The courses offered within the framework of these studies provide a multidisciplinary approach integrating life and environmental sciences, engineering and social sciences.

The four areas covered by the master in bioscience engineering respond to the complex problems of production and valorisation of bio-resources in relation to the sustainable management of our planet.

For more information on the bioscience engineering programme

www.gembloux.ulg.ac.be/bioingenieur

The master in bioscience engineering taught at Gembloux Agro-Bio Tech is accredited by the ‘Commission des Titres d’Ingénieur’ and has been awarded the EUR-ACE label (European Quality Label for Engineering Degree Programmes).

The four areas covered by the master in bioscience engineering allow students to specialise in one of the following expertise areas:

<table>
<thead>
<tr>
<th>Environmental sciences and technologies</th>
<th>And the course modules offered in each of these programmes mainly relate to:</th>
</tr>
</thead>
<tbody>
<tr>
<td>- environmental techniques</td>
<td>- environmental techniques</td>
</tr>
<tr>
<td>- management of the environment</td>
<td>- management of the environment</td>
</tr>
<tr>
<td>Forest and nature management</td>
<td>- ecosystem services and biodiversity</td>
</tr>
<tr>
<td>- integrated management of fauna</td>
<td>- integrated management of fauna</td>
</tr>
<tr>
<td>- tropical forestry</td>
<td>- tropical forestry</td>
</tr>
<tr>
<td>Agricultural sciences</td>
<td>- livestock farming in temperate regions</td>
</tr>
<tr>
<td>- pest biology and integrated management</td>
<td>- pest biology and integrated management</td>
</tr>
<tr>
<td>- development economics</td>
<td>- development economics</td>
</tr>
<tr>
<td>- crop and livestock farming industry</td>
<td>- crop and livestock farming industry</td>
</tr>
<tr>
<td>Food chemistry and bioindustry</td>
<td>- engineering of industrial biological processes</td>
</tr>
<tr>
<td>- food sciences</td>
<td>- food sciences</td>
</tr>
</tbody>
</table>

For more information on the bioscience engineering programme

www.gembloux.ulg.ac.be/bioingenieur

LEARNING AGREEMENT

The learning agreement sets out the programme of studies to be followed during the mobility period and the number of ECTS credits. Exchange students choose their courses from among the BA3 and/or master programmes. When making their choice, they must take into account their home university's requirements and also check the course prerequisites beforehand. The credits are awarded after the favourable assessment of the skills and knowledge acquired.

To set up your learning agreement, check the prerequisites and calculate your ECTS credits:

www.gembloux.ulg.ac.be/programmes
Landscape architecture programme

At the crossroads between art, architecture and life sciences, the programme in landscape architecture prepares students to think of landscape as a limited resource.

It is conceived to learn how to design, plan and manage urban and rural environments taking into account sustainable development and the well-being of people.

The Master in landscape architecture is based on multidisciplinary teaching. The programme includes courses on technical and scientific aspects, human and social sciences, techniques in expression, representation and communication.

THE WORKSHOP, AT THE HEART OF THE PROGRAMME

Throughout the five years of study, the workshop project is the focal point where the student integrates, synthesises and applies all the topics taught. The main objective: to reveal the personal potential of future landscape architects.

For more information on the landscape architecture course
www.architecturedupaysage.be

THREE PARTNER INSTITUTIONS

Gembloux Agro-Bio Tech offers the programme in landscape architecture in collaboration with the Haute École Charlemagne (in Gembloux) and the Faculté d’Architecture La Cambre-Horta, ULB (Brussels).

These institutions are the only ones in the French-speaking part of Belgium to offer a full university programme in landscape architecture. This unique collaboration allows students to not only benefit from a truly multidisciplinary education, but also from the expertise, know-how and international renown of these three institutions.

FRENCH CLASSES

While studying at Gembloux, you have the opportunity to improve your French. All the courses in Gembloux are taught in French.

Exchange students can also take extra French lessons at the École Supérieure des Affaires in Namur if they choose to do so.
The town of Gembloux (25,000 inhabitants) is centrally located in Belgium and Europe.

Thanks to the international train service, it is possible to reach numerous destinations. The main Belgian airports - Brussels Airport and Brussels South Charleroi Airport (low-cost airlines) - can also be easily reached from Gembloux.

To get to Gembloux Agro-Bio Tech:
+ [www.gembloux.ulg.ac.be/mobilitein/acces](http://www.gembloux.ulg.ac.be/mobilitein/acces)

---

**ACCOMMODATION**

To find accommodation in Gembloux, contact the faculty's student accommodation service ('Aide à la vie étudiante'). It is best to submit your request to this service as soon as you have received a letter of acceptance from Gembloux.

In Gembloux, most of the accommodation is situated close to the university buildings, at a walking distance from the faculty.

More information on accommodation:
+ [www.gembloux.ulg.ac.be/logement](http://www.gembloux.ulg.ac.be/logement)

---

**ACTIVITIES**

Besides the courses provided by the faculty, Gembloux has a vast array of student, cultural and sporting activities to offer.

To find out more about activities organised by the students union, the international students association, and cultural life and sports in or around the faculty:
+ [www.gembloux.ulg.ac.be/campus](http://www.gembloux.ulg.ac.be/campus)
APPLYING
To apply to Gembloux Agro-Bio Tech as an exchange student, your university coordinator must get in touch with our International Relations department. You must then register online and complete an application file.

To obtain all the specifications concerning registration deadlines:
www.gembloux.ulg.ac.be/mobilite\(\text{e}/inscriptions

FINANCING
Students on exchange at Gembloux are exempt from the registration fees. They simply have to be enrolled at their home university, if a bilateral agreements exists with Gembloux Agro-Bio Tech. No extra payment is required.

ADMINISTRATION
All the formalities to be fulfilled when coming to Belgium are explained on the website:
www.gembloux.ulg.ac.be/mobilite\(\text{e}