Come and study at Gembloux Agro-Bio Tech
Gembloux Agro-Bio Tech, Faculty of the University of Liège, which has existed since 1860 and has got 1,328 students, including 272 PhD students, 41% of female students, 30% of foreign students, 45 different nationalities, 503 members of academic, scientific, administrative and technical staff, including 43 professors, 32 assistant professors, 135 research projects, 130 hectares, including 17 hectares of woodland.  

Figures as of February 2016

AN INTERNATIONAL REPUTATION
Gembloux Agro-Bio Tech has an international reputation for the quality of its teaching and excellence in research. Alumni 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 tomorrow, the faculty is equipped with the latest scientific and teaching equipment: research laboratories, experimental sites in forests and fields, a university library, a language laboratory and computer networks.

A UNIQUE SUPPORT CENTRE FOR RESEARCH AND EDUCATION 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. Also known as “Terra”, this large platform represents an investment of more than EUR 16 million. It will be composed of three Support Centres for Research and Education entitled AgricultureIsLife, EnvironmentIsLife and FoodIsLife.  

www.gembloux.ulg.ac.be/terra
**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 give responses to the complex production problems and valorisation of bio-resources in relation with the sustainable management of our planet.

The four areas of the masters in bioscience engineering cover **four fields of expertise:**
- Environmental sciences and technologies
- Forest and nature management,
- Agricultural sciences,
- Chemistry and bioindustries.

These four masters match **four main categories of professions:**
- engineering for a sustainable management of environment, air, soil and water
- multifunctional management of forests and natural areas
- ecological intensification of agricultural productions
- valorisation and transformation of bio-resources

The masters in bioscience engineering organised by Gembloux Agro-Bio Tech are accredited by the “Commission des Titres d’Ingénieur” and has been awarded the EUR-ACE label (European Quality Label for Engineering Degree 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.

This programme 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. It includes courses on technical and scientific aspects, human and social sciences, techniques in expression, representation and communication.

**THREE PARTNER INSTITUTIONS**

Gembloux Agro-Bio Tech offers the programme in landscape architecture in collaboration with the Haute Ecole Charlemagne (Gembloux campus) and the Faculty of Architecture La Cambre Horta, ULB (Brussels).

Such programme is unique in French-speaking Belgium.
Interuniversity master in agroecology

This master degree trains actors able to be in charge of the agroecologic transition of the systems of food production in the European and tropical context.

The programme is centered on 4 modules of teaching:

1. Social sciences of the agroecologic transition;
2. Systems and techniques of agroecologic production and ecosystemic services;
3. Regulation and modeling of agroecosystems at the level of a parcel and of a territory;
4. Personal work for the master thesis.

www.master-agroecologie.eu

Interinstitutional master in the management of innovation and food conception

This master degree trains professionals sensitised with specificities of the food products and the evolution of the society requests, in order to design the food of tomorrow.

The programme includes the following teaching modules:

1. Basics: bases for the production and transformation sectors of raw materials oriented towards food and mainstream education (logistics, marketing, management, legislation);
2. Five specialized modules copied on the rule of the "5S": Security – Santé (Health) – Satisfaction (or Sensory) – Service – Society;
3. A transversal project and a master thesis.

www.master-mica.be

PARTNER INSTITUTIONS
The master is organised by the University of Liège (Gembloux Agro-Bio Tech and the faculty of sciences - Arlon Campus), by the Université Libre de Bruxelles (interfaculty school of bioengineers) and the University Paris-Saclay, AgroParisTech (France).

PARTNER INSTITUTIONS
The master is organised by the University of Liège (Gembloux Agro-Bio Tech, Faculty of Veterinary Medicine, Faculty of Medicine, Faculty of Applied Sciences), the University of Namur (Faculty of Sciences, Faculty of social, economic and management sciences) and the Haute École Charlemagne (Categories: technical and agronomical).

Gembloux Agro-Bio Tech also coordinates the organisation of a specialised master in integrated production and preservation of natural resources in urban and periurban area.

www.gembloux.ulg.ac.be/masters-specialisation
ACCOMMODATION
To find accommodation in Gembloux, contact the faculty student accommodation service (Aide à la vie étudiante). It is best to submit your request to this service as soon as you have received an acceptance letter from the University of Liège. 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

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 student association, and cultural life and sports around the faculty:

www.gembloux.ulg.ac.be/campus

The town of Gembloux (25 000 inhabitants) is centrally located in Belgium and the heart of Europe

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

To get to Gembloux Agro-Bio Tech:

www.gembloux.ulg.ac.be/mobilite/acces
REGULAR STUDENTS
To be enrolled at Gembloux Agro-Bio as a regular student, you need to refer to the admissions procedures related to your situation (nationality, title of the studies previously completed).

- www.gembloux.ulg.ac.be/admissions

For precisions on procedure and deadline for enrolments, please refer to:
- www.gembloux.ulg.ac.be/mobilitein/inscriptions

EXCHANGE STUDENTS
To apply to Gembloux Agro-Bio Tech as an exchange student, you have to fill in an online application file within the indicated deadlines
- www.ulg.ac.be/cms/c_14094/dossier-de-candidature

All the formalities to be fulfilled during your stay in Belgium are specified on our website:
- www.gembloux.ulg.ac.be/mobilitein

LANGUAGE CLASSES
The Institut Supérieur des Langues Vivantes (ISLV) also organises online training (@LTER). This online tool proposes 6 foreign languages, 3 different levels of learning (mainly distance learning), that you can follow at your own rhythm, whatever the level you are enrolled in.
- www.islv.ulg.ac.be

CLASSES FOR FRENCH AS A FOREIGN LANGUAGE
The Pôle Académique de Namur in collaboration with the Académie namuroise des langues vivantes organises, in Namur, classes for French as a foreign language for international students. It is now possible to participate to two weeks of classes at the beginning of September and to follow classes during the whole year. Your enrolment for the French classes has to be done via the international relations office:
- erasmus.gembloux@ulg.ac.be
- www.poledenamur.be/international/etudiants-in

In Gembloux, the Groupe Alpha organises French classes for Belgian or foreign adults (15€ per semester).
- www.alpha-gembloux.be

Information on studies
Tél.: +32 (0)81 62 22 65
- info.gembloux@ulg.ac.be
- www.gembloux.ulg.ac.be/futur-etudiant

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