



BIR1BA -

BIR1BA - Teaching profile

Learning outcomes

Bachelor in Bioengineering students must undertake to gain a good grounding in order to tackle the training provided in the various Masters organised by the Faculty of Biological, Agricultural and Environmental Engineering.

The objective is to develop into individuals working towards a better reconciliation of human activities and respect for the environment, developing sustainable responses to the major challenges facing our societies today and tomorrow, and improving our quality of life.

The Bachelor programme of study allows students to acquire a broad knowledge base and scientific and technological expertise in the life sciences field, allowing them to understand and conceptualise biological, agricultural and environmental systems.

Through multidisciplinary training, the future bioengineering graduate will develop their training and personal project which they will work on during their Masters programme, and do so with increasing independence.

On successful completion of this programme, each student is able to :

1. To use a body of knowledge (knowledge, methods and techniques, models and processes) in life and human sciences in the fields of agricultural, biological chemical and environmental engineering.

1.1 To know and understand the fundamentals and basic concepts of the fundamental sciences (core courses), to master their formalism and more specifically to do so for the following subjects:

- Mathematics, analysis and data-processing: general mathematics, probability and statistics
- Material sciences: general, organic and analytical chemistry, general physics
- Life sciences: cell, plant and animal biology, plant physiology, biochemistry, genetics, microbiology
- Earth sciences and ecosystems: earth sciences and biosphere engineering

1.2 To know and understand the basic concepts as part of an introduction to philosophy and economics.

1.3 To master a body of knowledge in one of the bioengineering fields (additional module):

- Additional module on agriculture or the environment:
- Life sciences: physiology of the development and systematics of plants of agronomic interest, Animal Physiology (additional module on agronomy only)
- Earth sciences and ecosystems: soil science, bioclimatology, applied ecology, forest science (additional module on environment only)
- Human sciences: environmental economics
- Additional modules on chemistry, material sciences: physical chemistry, organic and analytical chemistry, organic analysis: separation techniques, colloid and surface chemistry

1.4 To master the fundamental experimental techniques in chemistry, physics, biology, earth sciences.

1.5 To use knowledge critically when faced with a simple problem.

1.6 Using several strands of knowledge (to articulate concepts from different fields) to understand a multidisciplinary problem.

2. To make critical use of a body of "engineering and management knowledge" with expertise in the fields of agricultural, biological, chemical and environmental engineering.

2.1 To know and understand the fundamentals, concepts and basic tools in engineering sciences.

- Mathematics, analysis and data-processing: IT and applied mathematics, systems analysis, transfer phenomena
- Earth sciences and ecosystems: biosphere engineering
- Human sciences: business operation and management; environmental economics (only for additional modules on agronomy and environment)
- Material sciences (only for additional modules on chemistry): thermodynamics

2.2 To understand and use the basic tools in engineering sciences (e.g.: Information technology tools, programming, etc.)

2.3 To activate and use their knowledge of engineering with a critical mind and to tackle a simple problem using a quantitative approach.

2.4 To know and understand the basic concepts and major theories in management.

3. To apply an appropriate methodology for research, implementing an analytical scientific and, if applicable, systematic approach in order to consider an original research problem in more depth relevant to agricultural, biological, chemical and environmental engineering, incorporating several disciplines.

This skill set will develop throughout the 5 years. Amongst others, it requires the use of a set of skills as described above. These skills correspond in fact to the different stages of the scientific approach.

The majority of these skills are developed in the Bachelor and Master programmes, with differentiation predominately on 3 levels:

- *the level of detail and complexity applied to the scientific problem/research studied;*
- *the degree of innovation shown by the student;*
- *the degree of autonomy demonstrated by the student throughout the process.*

3.1 To search for information on a defined and simplified scientific problem, to assess its reliability based on the nature of the source of the information and to produce a summary.

3.2 To identify the causal relations between the key elements of a single scientific problem.

- 3.3 To implement a rigorous methodology (experimentation – observation – modelling) allowing the acquisition of data to answer a clearly defined scientific question.
- 3.4 To master the basics of statistical analysis of scientific data.
- 3.5 To analyse and interpret the results to produce a reasoned critique on a well-defined scientific question.
- 3.6 To demonstrate an ability to summarise and formulate conclusions on a well-defined scientific question.
- 3.7 In each of the skills mentioned above, to demonstrate rigour, precision and the critical thinking essential for any scientific method.
4. To formulate and analyse a simple problem in the agricultural, biological, chemical and environmental engineering fields linked with new situations presenting a degree of uncertainty. To be able to develop pertinent, sustainable and innovative solutions through a systematic and multidisciplinary approach.

This skill set will develop throughout the 5 years. It requires the use of a set of skills as described above. These skills correspond in fact to the different stages of the engineering approach. The majority of these skills are developed in the Bachelor and Master programmes, with differentiation on:

- the complexity and scope of the problem addressed;
- the degree of autonomy demonstrated by the student throughout the process;
- the degree of depth in each skill.

- 4.1 To extract relevant information to formalise a simple problem, with a view to defining one or more clear questions.
- 4.2 To identify the key concepts required to resolve the simple problem based on the knowledge acquired.
- 4.3 To analyse and resolve the simple problem using key concepts and to formulate hypotheses underlying the concepts.
- 4.5 To identify solutions and the limits of their application based on hypotheses formulated during the resolution stage.
5. To design and implement a multidisciplinary project, alone and in teams with the stakeholders concerned. This project should take the objectives into account and incorporate scientific, technical, environmental, economic and human factors.

The graduate should be able to lead a project alone and in a group, focusing on projects of a scientific and technological nature with highly targeted objectives.

- 5.1 To know and understand the principles of collaborative learning.
- 5.2 To plan and develop all the stages of a project alone and in a team based on predefined objectives and work together after having allocated the tasks.
- 5.3 To contribute to the progress of the project and the success of the team in sharing information and expertise in order to achieve the intended objective.
- 5.4 To recognise and take into account the diverse viewpoints of team members.
6. To communicate, interact and convince in a professional manner, in French and English (level B2 of the Common European Framework of Reference for Languages published by the Council of Europe), both verbally and in writing, adapting to their conversational partners and the context.
- 6.1 To understand and use scientific texts and literature and basic technical documents in French and English.
- 6.2 To communicate information, ideas, solutions and conclusions as well as the knowledge and underlying principles, in a clearly structured, substantiated, concise and comprehensive way (as appropriate) both verbally and in writing according to the standards of communication specific to the context.
- 6.3 To develop logic diagrams to pose simple questions in summary form.
- 6.4 To produce graphs, with and without IT equipment, meeting scientific standards.
- 6.5 To communicate the results of observations and/or experiences in a relevant way using tables and scientific graphs.
- 6.6 To communicate effectively and respectfully with peers and teachers, demonstrating listening skills, empathy and assertiveness.
- 6.7 To conduct themselves professional environments with the correct attitude, to interact with players in the field, with colleagues.
- 6.8 To explain and argue their opinions and views with peers and teachers.
- 6.9 To learn to use basic software for effective communication in the training activities.
- 6.10 To learn English to level B2 according to the European Framework.
7. To act with concern for sustainable development challenges, be open to the world and adopt a humanistic outlook.
- 7.1 To demonstrate intellectual independence of thought, to regard knowledge critically.
- 7.2 To make decisions and act, on their training path, with respect for ethical values and in compliance with laws and conventions.
- 7.3 To understand the key issues of sustainable development and to situate their own career in the light of these challenges.
- 7.4 To demonstrate humanism, cultural openness and solidarity.
8. To demonstrate independence and be proactive in acquiring new knowledge and the development of new skills to be able to adapt to changing or uncertain situations and to develop positively. They will develop a professional project and the course encompasses continuing development.
- 8.1 To adapt to a variety of learning situations and to take advantage of them.
- 8.2 To manage their education and work independently: to set priorities, anticipate and plan all their activities in time.
- 8.3 To manage stress and frustration in the face of undefined or urgent situations.
- 8.4 To take control of their educational career with the aim of defining the direction of their professional project.
- 8.5 To integrate new knowledge and skills independently (including methodological skills) in response to defined situations.

Programme structure

This programme which leads to the title of "Bachelor of Engineering Sciences : Bioengineering", is composed of three years of studies. The training programme comprises different types of course activities : lectures, practical exercises, group work, individual work, tutorials, work experience and, of course, personal study.

Each course title is followed by a number indicating the number of hours the course represents per academic year. This number corresponds to lectures, unless a different teaching method (seminars, exercises) is mentioned in the course title. Where course activities (exercises, laboratory work or practical tasks) accompany one or several lectures, these are characterised by a second volume of hours per year. The course timetable is available at the secretary's office of the Faculty.

The number in brackets next to the number of course hours, relates to the total number of credits attributed to the course activity. This unit is a measure of the student's global workload for one year of studies and corresponds to the unit used by the European Credit Transfer System (ECTS). A full study year includes 60 credits. The sign (-) refers to the description of the training activity, available on the web site, when the credits differ for the study years or for the options of the same programme.

Information on credits not indicated on the study programme can be obtained from the secretary's office of the Faculty.

Principal Subjects

- Mathematics, analysis and data-processing
- Sciences and Engineering of Matter and Processes
- Life Sciences
- Earth Sciences and Ecosystems
- Human Sciences

BIR1BA Programme

Detailed programme by subject

- Mandatory
- ⊗ Optional
- △ Not offered in 2023-2024
- ⊖ Not offered in 2023-2024 but offered the following year
- ⊕ Offered in 2023-2024 but not the following year
- △ ⊕ Not offered in 2023-2024 or the following year
- Activity with requisites
- 🌐 Open to incoming exchange students
- 🚫 Not open to incoming exchange students
- (FR) Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

Year

1 2 3

○ Major (148 credits)

○ Mathematics, data analysis (27 credits)

○ LBIR1110

Introduction to analysis

Emmanuel Hanert

(FR) [q1] [30h+30h] [6 Credits] 🌐

○ LANGL1882

				Year		
				1	2	3
○ LBIR1354	Biologie des interactions 🇧🇪	Anne-Laure Jacquemart (coord.) Anne Legrève	FR [q2] [22.5h+15h] [3 Credits] 🌐			X
○ LBIR1355	microbial metabolism and biomolecules synthesis 🇧🇪	Michel Ghislain (coord.) Yvan Larondelle	FR [q2] [22.5h+15h] [3 Credits] 🌐			X
○ LBIR1362	Environmental Economics 🇧🇪	Frédéric Gaspart	FR [q2] [30h+7.5h] [3 Credits] 🌐			X

				Year		
				1	2	3
○ LBIR1354	Biologie des interactions 🇯🇵	Anne-Laure Jacquemart (coord.) Anne Legrève	EN [q2] [22.5h+15h] [3 Credits] 🌐			X
○ LBIR1362	Environmental Economics 🇯🇵	Frédéric Gaspart	EN [q2] [30h+7.5h] [3 Credits] 🌐			X



Course prerequisites

The **table** below lists the activities (course units, or CUs) for which there are one or more prerequisites within the programme, i.e. the programme CU for which the learning outcomes must be certified and the corresponding credits awarded by the jury before registering for that CU.

These activities are also identified in the **detailed programme**: their title is followed by a yellow square.

Prerequisites and student's annual programme

As the prerequisite is for CU registration purposes only, there are no prerequisites within a programme year. Prerequisites are defined between CUs of different years and therefore influence the order in which the student will be able to register for the programme's CUs.

In addition, when the jury validates a student's individual programme at the beginning of the year, it ensures its coherence, meaning that it may:

- require the student to combine registration in two separate CUs which it considers necessary from a pedagogical point of view.
- transform a prerequisite into a corequisite if the student is in the final year of a degree course.

For more information, please consult the [Academic Regulations and Procedures](https://uclouvain.be/fr/decouvrir/rgee.html) (<https://uclouvain.be/fr/decouvrir/rgee.html>).

Prerequisites list

- LANGL1882** "English : reading and listening comprehension of texts in Bioengineering" has prerequisite(s) LANGL1881
- LANGL1881 - English : reading and listening comprehension of texts in Bioengineering
- LANGL2480** "English Communication Skills for Bioengineers" has prerequisite(s) LANGL1882
- LANGL1882 - English : reading and listening comprehension of texts in Bioengineering
- LBIR1211** "Analyse de fonctions à plusieurs variables" has prerequisite(s) LBIR1110 ET LBIR1111
- LBIR1110 - Introduction to analysis
 - LBIR1111 - Complément d'analyse et d'algèbre
- LBIR1212** "Probabilités et statistiques (I)" has prerequisite(s) LBIR1111
- LBIR1111 - Complément d'analyse et d'algèbre
- LBIR1221** "Onde, optique et physique moderne" has prerequisite(s) LBIR1110 ET LBIR1121 ET LBIR1122
- LBIR1110 - Introduction to analysis
 - LBIR1121 - General Mechanics
 - LBIR1122 - Thermodynamics and Electromagnetism
- LBIR1250** "Biochimie I : biochimie structurale, enzymologie et métabolisme énergétique" has prerequisite(s) LBIR1150 ET LCHM1141B
- LBIR1150 - Cell Biology
 - LCHM1141B - Organic chemistry
- LBIR1251** "Biologie et Physiologie végétale" has prerequisite(s) LBIR1150 ET LBIR1151
- LBIR1150 - Cell Biology
 - LBIR1151 - Organismal biology
- LBIR1252** "Physiologie animale" has prerequisite(s) LBIR1151 ET LCHM1141B
- LBIR1151 - Organismal biology
 - LCHM1141B - Organic chemistry
- LBIR1260** "Principles of economics" has prerequisite(s) LBIR1110
- LBIR1110 - Introduction to analysis
- LBIR1270** "Projet intégré en diagnostic environnemental" has prerequisite(s) LBIR1130 ET LBIR1170
- LBIR1130 - Introduction to Earth sciences
 - LBIR1170 - Projet appliqué en Chimie
- LBIR1271** "Projet intégré en informatique et mathématiques appliquées" has prerequisite(s) LBIR1110 ET LBIR1111
- LBIR1110 - Introduction to analysis
 - LBIR1111 - Complément d'analyse et d'algèbre
- LBIR1315** "Probabilités et statistique II" has prerequisite(s) LBIR1212
- LBIR1212 - Probabilities and statistics (I)
- LBIR1325A** "Transferts de fluide et d'énergie pour les bioingénieurs - Transferts de fluides et d'énergie pour les bioingénieurs: partim A" has prerequisite(s) LBIR1122 ET LBIR1211
- LBIR1122 - Thermodynamics and Electromagnetism
 - LBIR1211 - Analysis of multivariate functions
- LBIR1325B** "Transferts de fluide et d'énergie pour les bioingénieurs - partim B : Case studies" has prerequisite(s) LBIR1122 ET LBIR1211
- LBIR1122 - Thermodynamics and Electromagnetism
 - LBIR1211 - Analysis of multivariate functions
- LBIR1328** "Climatology and hydrology applied to agronomy and the environment" has prerequisite(s) LBIR1221
- LBIR1221 - Wave, optical and modern physics
- LBIR1336** "Sciences du sol et excursions intégrées" has prerequisite(s) LBIR1130 ET LBIR1270

	<ul style="list-style-type: none"> • LBIR1130 - Introduction to Earth sciences • LBIR1270 - Integrated project in environmental diagnosis
LBIR1340	" Fondements de mécanique quantique et de spectroscopie " has prerequisite(s) LBIR1211 ET LBIR1221 <ul style="list-style-type: none"> • LBIR1211 - Analysis of multivariate functions • LBIR1221 - Wave, optical and modern physics
LBIR1341	" Laboratoires, séminaires et exercices intégrés de chimie analytique " has prerequisite(s) LBIR1212 ET LCHM1211A <ul style="list-style-type: none"> • LBIR1212 - Probabilities and statistics (I) • LCHM1211A - Chimie générale 2
LBIR1342	" Analyse de composés organiques dans des matrices complexes " has prerequisite(s) LCHM1141B <ul style="list-style-type: none"> • LCHM1141B - Organic chemistry
LBIR1346	" Chimie des colloïdes et des surfaces (I) " has prerequisite(s) LCHM1211A <ul style="list-style-type: none"> • LCHM1211A - Chimie générale 2
LBIR1349	" Chimie analytique I " has prerequisite(s) LCHM1211A ET LBIR1221 <ul style="list-style-type: none"> • LCHM1211A - Chimie générale 2 • LBIR1221 - Wave, optical and modern physics
LBIR1350	" Microbiologie générale " has prerequisite(s) LBIR1250 <ul style="list-style-type: none"> • LBIR1250 - Biochemistry I
LBIR1351	" Introduction à l'analyse des systèmes " has prerequisite(s) LBIR1271 <ul style="list-style-type: none"> • LBIR1271 - Projet intégré en informatique et mathématiques appliquées
LBIR1352M	" Génétique générale - Cours magistral pour bioingénieurs et TP "Mouches" " has prerequisite(s) LBIR1150 <ul style="list-style-type: none"> • LBIR1150 - Cell Biology
LBIR1352P	" Génétique générale - Cours magistral pour bioingénieurs et TP "PCR " " has prerequisite(s) LBIR1150 <ul style="list-style-type: none"> • LBIR1150 - Cell Biology
LBIR1353	" Biologie intégrative " has prerequisite(s) LBIR1251 <ul style="list-style-type: none"> • LBIR1251 - Plant physiology
LBIR1354	" Biologie des interactions " has prerequisite(s) LBIR1270 <ul style="list-style-type: none"> • LBIR1270 - Integrated project in environmental diagnosis
LBIR1355	" Métabolisme microbien et synthèse de biomolécules " has prerequisite(s) LBIR1250 <ul style="list-style-type: none"> • LBIR1250 - Biochemistry I
LBIR1360	" Firm management and organisation " has prerequisite(s) LBIR1260 <ul style="list-style-type: none"> • LBIR1260 - Principles of economics
LBIR1362	" Economie des ressources naturelles et de l'environnement " has prerequisite(s) LBIR1260 <ul style="list-style-type: none"> • LBIR1260 - Principles of economics
LCHM1211A	" Chimie générale 2 " has prerequisite(s) LBIR1140 ET LBIR1170 <ul style="list-style-type: none"> • LBIR1140 - Chimie générale 1 • LBIR1170 - Projet appliqué en Chimie
LCHM1244	" Chimie organique 2 : approfondissement des concepts de base " has prerequisite(s) LCHM1141B <ul style="list-style-type: none"> • LCHM1141B - Organic chemistry

The programme's courses and learning outcomes

For each UCLouvain training programme, a [reference framework of learning outcomes](#) specifies the the skills expected of every graduate on completion of the programme. Course unit descriptions specify targeted learning outcomes, as well as the unit's contribution to reference framework of learning outcomes.

Detailed programme per annual block

- Mandatory
- ⊗ Optional
- △ Not offered in 2023-2024
- ⊖ Not offered in 2023-2024 but offered the following year
- ⊕ Offered in 2023-2024 but not the following year
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- [FR] Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

o Major

o Mathematics, data analysis

● LBIR1110	Introduction to analysis	Emmanuel Hanert	[FR] [q1] [30h +30h] [6 Credits] 🌐
● LBIR1111	Complément d'analyse et d'algèbre	Florence Sterck (compensates Marino Gran)	[FR] [q2] [30h +30h] [6 Credits] 🌐

o Sciences et ingénierie de la matière et des procédés

● LBIR1140	Chimie générale 1	Pierre Delmelle (coord.) Charles-André Fustin Michel Ghislain (coord.)	[FR] [q1] [30h +30h] [6 Credits] 🌐
● LCHM1141B	Organic chemistry	Benjamin Elias (coord.) Charles-André Fustin	[FR] [q2] [30h +30h] [6 Credits] 🌐
● LBIR1121	General Mechanics	Laurent Delannay Eric Deleersnijder (coord.)	

o **Projects and Soft skills**

<p>o LBIR1170</p>	<p>Projet appliqué en Chimie</p>	<p>Christine Dupont (coord.) Michel Ghislain Thibaut Huybrechts (compensates Christine Dupont)</p>	<p>30 [q2] [30h +60h] [5 Credits]</p>
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- 🔗 Optional
- ⚠ Not offered in 2023-2024
- 🕒 Not offered in 2023-2024 but offered the following year
- ⊕ Offered in 2023-2024 but not the following year
- ⚠ ⊕ Not offered in 2023-2024 or the following year
- 📌 Activity with requisites
- 🌐 Open to incoming exchange students
- 🚫🌐 Not open to incoming exchange students
- (FR) Teaching language (FR, EN, ES, NL, DE, ...)

Click on the course title to see detailed informations (objectives, methods, evaluation...)

o Major

o Mathematics, data analysis

LBIR1211	Analysis of multivariate functions 📌	Emmanuel Hanert	(FR) [q1] [30h +30h] [5 Credits] 🌐
LBIR1212	Probabilities and statistics (I) 📌	Patrick Bogaert	(FR) [q1] [30h +15h] [4 Credits] 🌐

o Sciences et ingénierie de la matière et des procédés

LBIR1213	Wave, optical and modern physics 📌	Bruno Bertrand (coord.) Jean-Christophe Charlier	(FR) [q2] [30h +30h] [5 Credits] 🌐
LCHEM	Chimie générale 2 📌	Yann Garcia Tom Leyssens	(FR) [q2] [30h +30h] [5 Credits] 🌐
LCHM	Organic chemistry 2: deepening of basic concepts 📌	Olivier Riant	(FR) [q1] [30h +22.5h] [4 Credits] 🌐

o Life Sciences

LBIR12bu	Bioinformatics 📌	Emeline Dierge (compensates) Yvan Larondelle Michel Ghislain Yvan Larondelle (coord.)	(FR) [q1] [30h +15h] [4 Credits] 🌐
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o Human Sciences

<p>o LANGL1882</p>	<p>English : reading and listening comprehension of texts in Bioengineering</p>	<p>Charline Coduti (compensates) Sandrine Meirlaen Amandine Dumont Ariane Halleux Anne-Julie Toubeau (coord.) Marine Volpe (compensates) Sandrine Meirlaen</p>	<p>2 [q2] [30h] [2 Credits]</p>

⌘ LBIR1325B	Transfer of fluids and energy for Bio-engineer 🟡	Yann Bartosiewicz Quentin Goor (compensates Mathieu Javaux) Marnik Vanclooster	🟡 [q2] [0h +30h] [2 Credits] 🌐
⌘ LBIR1352P	General genetics 🟡 <i>Le cours magistral étant commun, les partims M et P du cours LBIR1352 ne peuvent être cumulés.</i>	Jean-François Dumasy (compensates Philippe Baret) Annika Gillis (compensates Philippe Baret) Jacques Mahillon (compensates Philippe Baret)	🟡 [q2] [30h +7.5h] [3 Credits] 🌐

○ Activités au choix libre

The students have a free choice of courses of 10 credits. It's advisable to choose 3 credits within the other options in order to reach 32 credits of the option.

Minimum 10 credit(s)

BIR1BA - Information

Access Requirements

Decree of 7 November 2013 defining the landscape of higher education and the academic organization of studies.

The admission requirements must be met prior to enrolment in the University.

In the event of the divergence between the different linguistic versions of the present conditions, the French version shall prevail.

SUMMARY

- [General access requirements](#)
- [Specific access requirements](#)
- [Access based on validation of professional experience](#)
- [Special requirements to access some programmes](#)

General access requirements

Except as otherwise provided by other specific legal provisions, admission to undergraduate courses leading to the award of a Bachelor's degree will be granted to students with one of the following qualifications :

1. A Certificate of Upper Secondary Education issued during or after the 1993-1994 academic year by an establishment offering full-time secondary education or an adult education centre in the French Community of Belgium and, as the case may be, approved if it was issued by an educational institution before 1 January 2008 or affixed with the seal of the French Community if it was issued after this date, or an equivalent certificate awarded by the Examination Board of the French Community during or after 1994;
2. A Certificate of Upper Secondary Education issued no later than the end of the 1992-1993 academic year, along with official documentation attesting to the student's ability to pursue higher education for students applying for a full-length undergraduate degree programme;
3. A diploma awarded by a higher education institution within the French Community that confers an academic degree issued under the above-mentioned Decree, or a diploma awarded by a university or institution dispensing full-time higher education in accordance with earlier legislation;
4. A higher education certificate or diploma awarded by an adult education centre;
5. A pass certificate for one of the [entrance examinations](https://uclouvain.be/fr/etudier/inscriptions/examens-admission.html) (https://uclouvain.be/fr/etudier/inscriptions/examens-admission.html) organized by higher education institutions or by an examination board of the French Community; this document gives admission to studies in the sectors, fields or programmes indicated therein;
6. A diploma, certificate of studies or other qualification similar to those mentioned above, issued by the Flemish Community of Belgium, the German Community of Belgium or the Royal Military Academy;
7. A diploma, certificate of studies or other qualification obtained abroad and deemed equivalent to the first four mentioned above by virtue of a law, decree, European directive or international convention;

Note:

Requests for equivalence must be submitted to the Equivalence department ([Service des équivalences](#)) of the Ministry of Higher Education and Scientific Research of the French Community of Belgium in compliance with the official deadline.

The following two qualifications are automatically deemed equivalent to the Certificate of Upper Secondary Education (Certificat d'enseignement secondaire supérieur – CESS):

- European Baccalaureate issued by the Board of Governors of a European School,
- International Baccalaureate issued by the International Baccalaureate Office in Geneva.

8. Official documentation attesting to a student's ability to pursue higher education (diplôme d'aptitude à accéder à l'enseignement supérieur - DAES), issued by the Examination Board of the French Community.

Specific access requirements

- Access to bachelor programmes for candidates of nationality outside the European Union who are not assimilated to Belgian nationals is subject to the following criteria:
 - not have obtained a secondary education diploma for more than 3 years maximum. Example: for an admission application for the academic year 2023-2024, you must have obtained your diploma during the academic years 2020-2021, 2021-2022 ou 2022-2023. In the French Community of Belgium, the academic year runs from September 14 to September 13
 - not already hold an undergraduate degree

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- For any secondary school diploma **from a European Union country**, the admission request must contain the equivalence of your diploma or, at the very least, proof of the filing of the equivalence request with the Wallonia-Brussels Federation (French Community of Belgium). For any information relating to obtaining an equivalence, please refer to [the following site](#).
- For any secondary school diploma **from a country outside the European Union**, the admission application must contain the [equivalence of your diploma](#) issued by the Wallonia-Brussels Federation (French Community of Belgium). If you have a restrictive equivalence for the programme of your choice, in addition of it, you **must** have either the [DAES](#) or a certificate of successful completion of the [examination giving access to 1st cycle studies](#) when you submit your application

Access based on validation of professional experience

Admission to undergraduate studies on the basis of accreditation of knowledge and skills obtained through professional or personal experience (Accreditation of Prior Experience)

Subject to the general requirements laid down by the authorities of the higher education institution, with the aim of admission to the undergraduate programme, the examination boards accredit the knowledge and skills that students have obtained through their professional or personal experience.

This experience must correspond to at least five years of documented activity, with years spent in higher education being partially taken into account: 60 credits are deemed equivalent to one year of experience, with a maximum of two years being counted. At the end of an assessment procedure organized by the authorities of the higher education institution, the Examination Board will decide whether a student has sufficient skills and knowledge to successfully pursue undergraduate studies.

After this assessment, the Examination Board will determine the additional courses and possible units. A5

Teaching method

La structure générale de la formation (programmes de bachelier en Sciences de l'ingénieur, orientation bioingénieur, et de master bioingénieur) concrétise les concepts d'orientation, de choix progressifs et d'individualisation des *cursi* :

Dans le premier cycle (bachelier) :

- programme commun à SC et AGRO en 1ère année (BIR11BA),
- programme unique en 2ème année (BIR12BA) pour l'ensemble des étudiants BIR,
- programme différencié avec 30 crédits d'option en 3ème année (BIRC13BA, BIRA13BA, BIRE13BA) : ce programme différencié propose trois mineures d'approfondissement : chimie (BIRC), agronomie (BIRA), environnement (BIRE).

L'interdisciplinarité et l'approche intégrée sont des dimensions essentielles dans la formation des **bioingénieurs en sciences agronomiques**. Ces dimensions sont soutenues par :

- l'offre d'enseignements organisés par d'autres Facultés ;
- le regroupement d'activités de formation : exercices intégrés, projet intégré, analyses de situation réelles, mises en situation ;
- la perception, l'analyse, le diagnostic et la proposition de cahiers de charges (gestion, conception de nouveaux procédés) intégrant divers types d'outils (observations de terrain, analyses de laboratoire, bases de données, biométrie, modélisation, simulation) et diverses échelles d'espace (du moléculaire à la parcelle et à l'exploitation, de la région agricole au sous-continent, et au-delà) et de temps ;
- l'implication d'équipes d'enseignants de compétences variées et complémentaires ;
- la formation et la stimulation au travail en équipe d'étudiants intégrant le développement d'une véritable capacité autonome de travail intellectuel.

La formation générale comprend différents types de prestations : cours magistraux, exercices pratiques, travaux de groupe, travaux personnels, monitorats, stage et bien entendu, étude individuelle.

Chaque intitulé de cours est suivi d'un nombre qui indique le nombre d'heures de ce cours par année académique. Ce nombre correspond à des cours magistraux sauf si l'intitulé mentionne un autre mode d'enseignement (séminaires, exercices...). Lorsque des activités de formations (exercices, laboratoires, travaux pratiques...) accompagnent un ou plusieurs cours magistraux, elles sont caractérisées par un second volume horaire annuel. Une fiche descriptive de l'activité de formation est disponible sur le site web quand les crédits sont différents pour les années d'études ou les options d'un même programme.

L'horaire de cours est disponible au secrétariat de la Faculté et via le portail.

Evaluation

The evaluation methods comply with the regulations concerning studies and exams (<https://uclouvain.be/fr/decouvrir/rgee.html>). More detailed explanation of the modalities specific to each learning unit are available on their description sheets under the heading "Learning outcomes evaluation method".

Différentes modalités sont mises en oeuvre pour l'évaluation des connaissances et des compétences acquises au cours de la formation; elles sont adaptées aux types de prestations : évaluation continue notamment pour les exercices pratiques, évaluation des travaux personnels et de groupe, évaluation globale (écrite et/ou orale) durant les sessions d'examens.

Mobility and/or Internationalisation outlook

Il n'y a pas de mobilité en tant que telle durant les 3 premières années de bachelier.

Cependant, l'étudiant peut réaliser son **stage de premier cycle** à l'étranger.

Il pourra aussi, si il souhaite, suivre un ou plusieurs cours équivalents à la KULeuven dans le cadre de l'accord existant entre les deux universités.

Possible trainings at the end of the programme

Positioning of the programme within the University courses

Successful completion of the 1st year allows direct access not only to the second year in Bioengineering, but also to the second year of the bachelor's programmes in Biological, Chemical or Geographical Sciences.

the bachelor's programmes.

In addition, the student will also be able to access other master's programmes organised in other UCL faculties or in other universities in Belgium or abroad, subject to possible prerequisites specified for the programme in question.

Contacts

Curriculum Management

Faculty

Structure entity	SST/AGRO
Denomination	Faculty of bioscience engineering (AGRO)
Sector	Sciences and Technology (SST)
Acronym	AGRO
Postal address	Croix du Sud 2 - bte L7.05.01 1348 Louvain-la-Neuve Tel: +32 (0) 10 47 37 19 - Fax: +32 (0) 10 47 47 45 http://www.uclouvain.be/agro
Website	http://www.uclouvain.be/agro

Mandate(s)

- Dean : Christine Dupont
- Administrative director : Carole Dekelver

Commission(s) of programme

- Commission de programme - Master Bioingénieur-Sciences agronomiques ([BIRA](#))
- Commission de programme - Master Bioingénieur-Chimie et bioindustries ([BIRC](#))
- Commission de programme - Master Bioingénieur-Sciences & technologies de l'environnement ([BIRE](#))
- Commission de programme - Bachelier en sciences de l'ingénieur, orientation bioingénieur ([CBIR](#))
- Commission de programme interfacultaire en Sciences et gestion de l'environnement ([ENVI](#))
- Fermes universitaires de Louvain ([FERM](#))

Academic supervisor: [Mathieu Javaux](https://uclouvain.be/repertoires/mathieu.javaux) (<https://uclouvain.be/repertoires/mathieu.javaux>)

Jury

- Président de jury: [Quentin Ponette](https://uclouvain.be/repertoires/quentin.ponette) (<https://uclouvain.be/repertoires/quentin.ponette>)
- Secrétaire de jury BIR11BA: [Sébastien Lambot](https://uclouvain.be/repertoires/sebastien.lambot) (<https://uclouvain.be/repertoires/sebastien.lambot>)
- Secrétaire de jury BIR13BA: [Sébastien Lambot](https://uclouvain.be/repertoires/sebastien.lambot) (<https://uclouvain.be/repertoires/sebastien.lambot>)

Useful Contact(s)

- Conseiller aux études: [Pierre Bertin](https://uclouvain.be/repertoires/pierre.bertin) (<https://uclouvain.be/repertoires/pierre.bertin>)

