

BIR 1BA

Baccalauréat en sciences de l'ingénieur, orientation bioingénieur (Bachelor of Engineering Sciences,)



Study objectives

The objective of the bachelor's programme of Bioengineering is, first and foremost, to train the student in the basic disciplines within the domain of Life Sciences and Engineering Techniques which constitute the essential corner-stones of his integrated training as a bioengineer. These disciplines belong to five main domains: "Mathematics, Analysis and Data-Processing", "Sciences and Engineering of Matter and Processes", "Life Sciences," "Earth Sciences and Ecosystems" and "Human Sciences".

The first year of the bachelor's programme of Bioengineering helps the student to set his knowledge within the basic fundamental scientific disciplines of Biology, Chemistry, Mathematics, Physics and Earth Sciences. The student follows basic foundation courses equivalent to those of the students enrolled on a bachelor's programme in the domain of Natural Sciences. During the next two years, while furthering his studies in life sciences, the student will also develop his skills. He will accomplish a one-month practical training in a given professional context and will start to focus his studies by choosing optional courses in one of the three main sectors of bioengineering: Agronomy, Chemistry and the Environment. This first cycle of studies will also prepare the student to embark, with the necessary basic knowledge and skills, on the master programmes in the Faculty of Bioengineering, Agronomy and Environment, or even on other masters in UCL, other universities in Belgium or abroad.

General presentation of the programme

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.

- 1. 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.
- 2. 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

Minors or available options

- "Agronomy" option
- "Chemistry" option
- "Environment" option

Evaluation

Different procedures are followed for the evaluation of the knowledge and skills acquired during the study programme; these are adapted to the nature of each course: ongoing evaluation, particularly in the case of practical tasks and individual and group projects, and global evaluation (in written and/or oral form) during the exam sessions.

Positioning of the programme

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Positioning of the programme within the University curses

Successful completion of the1st 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.

Upon successful completion of his bachelor's studies, the student will be entitled access to three master's programmes, in the context of the second cycle of studies of the Faculty of Bioengineering, Agronomy and Environment:

Bioengineering : Agronomical Sciences, Bioengineering : Chemistry and Bio-industries Bioengineering : Sciences and Technologies of the Environment.

Other studies accessible upon completion of the programme

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.

Useful contacts

Programme management

AGRO Faculté d'ingénierie biologique, agronomique et environnementale

Study Advisor

Academic Secretary and Study Advisor: Jacques Mahillon

Year Coordinators:

• 1st year : Bernard Knoops and Yves Dufrêne

2nd year : Frédéric Gaspart3rd year : Pierre Bertin

Exam Jury

President: Paul Rouxhet

Secretaries: André Lejeune (1st year); Patrick Bogaert (2nd year); P. Bertin (3rd year)

Deatailed content of standard programme

BIR 11BA First year of studies

Mathematics, analysis and data-processing

<u>MAT1111</u>	General Mathematics[90h+60h] (13 credits) (in French)	Marielle Cherpion, Camille Debiève,
		Patrick Habets, Enrico Vitale

Sciences and matter and process engineering

PHY1113	General Physics 1[75h+90h] (13 credits) (in French)	Thierry Fichefet, Jacques Lega
<u>CHM1111</u>	General chemistry 1[60h+60h] (10 credits) (in French)	Michel Devillers, Bernard Tinant
<u>CHM1141</u>	Organic chemistry 1[30h+30h] (5 credits) (in French)	Istvan Marko

Life Sciences

<u>BIO1111</u> A) Cell biology and introduction to prokaryotes, protists and Jean-Marie Kinet, André Lejeune,

fungi; B) Plant biology; C) Animal biology[90h+45h] (11 Jean-François Rees, Claude Remacle

credits) (in French)

Globe and Ecosystems Sciences

BIR1130 Introduction to Earth sciences[45h+30h] (6 credits) (in Joseph Dufey, Philippe Sonnet

French)

Human Sciences

ANGL1880A English in bio-engineering, agronomy and environmental Ahmed Adrioueche, Isabelle Druant,

sciences[30h] (2 credits)

Annick Sonck

WORK EXPERIENCE

The students have to accomplish a period of work experience with the aim of ensuring a practical initiation into and contact with the professional world. The evaluation of the ensuing report is included in the deliberations of the 3rd year. The reglementation with regard to the period of work placement is presented in the student's guide on work experience, available at the secretary's office for work placement. The students are strongly recommended to get informed about the organisation of these apprenticeships as early in the year as possible and they need to be formally registered at the work placement office.

Work Placement Directors: P. BERTIN, J. DUFEY, E. GAIGNEAUX

Work Placement Secretary: V. ROTTIER, Mendel building (bâtiment Mendel), c-131.20. Tel.: 010 473667

BIR 12BA Second year of studies

Mathematics, analysis and data- processing

BIR1200 General mathematics II[52.5h+37.5h] (6 credits) (in French) Pierre Bieliavsky

BIR1201 Integrated exercises in mathematics and computer Patrick Bogaert, Philippe Sonnet, Marnik

Patrick Bogaert

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BIR1202

science[15h] (2 credits) (in French) Vanclooster (coord.)
Applied computer science[22.5h+7.5h] (3 credits) (in Philippe Sonnet

Typhica computer science[22.5

French)

BIR1203 Probabilities and statistics (I)[30h+15h] (4 credits) (in

French)

Sciences and matter and process engineering

BIR1210 General physics II[60h+60h] (9 credits) (in French) René Prieels

CHM1211 General Chemistry 2[30h+54h] (6 credits) (in French) Michel Devillers (coord.), Bernard Tinant

<u>CHM1241A</u> Chimie organique 2[30h+15h] (4 credits) (in French) Istvan Marko, Olivier Riant

Life Sciences

BIR1220 Biochemistry I[30h+15h] (3.5 credits) (in French) Michel Ghislain, Yvan Larondelle BIO1241A Compléments de biologie végétale[22.5h+15h] (3 credits) (in Jean-Marie Kinet, Stanley Lutts

French)

BIOL2180D Physiologie végétale[30h+7.5h] (3 credits) (in French) Jean-Marie Kinet, Jean-François Ledent

BIO1231A Compléments de biologie animale [37.5h+30h] (5 credits) (in Claude Remacle (coord.)

French)

Globe and Ecosystems Sciences

BIR1230 Introduction to biosphere engineering [45h+15h] (5 credits) Philippe Baret (coord.), Pierre Defourny,

(in French) Bruno Delvaux, Joseph Dufey, Alain

Peeters

Human Sciences

BIR1240 Introduction to philosophy[30h] (2 credits) (in French) Bernard Feltz

ANGL1880B English in bio-engineering, agronomy and environmental Isabelle Druant, Annick Sonck

sciences[30h] (2 credits)

BIR1241 Political and social economy[30h] (2.5 credits) (in French) Jean-François Sneessens

WORK EXPERIENCE

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BIR 13BA Third year of studies

Courses common to all options

Mathematics, analysis and data-processing

BIR1304 Probability and statistics (II)[22.5h+15h] (3 credits) (in Patrick Bogaert

French)

BIR1305 Introduction to systems analysis [10h+20h] (2.5 credits) (in Philippe Baret (coord.), Pierre Defourny,

French) Marnik Vanclooster

Sciences and matter and process engineering

BIR1310 Transfer phenomena[45h+15h] (4.5 credits) (in French) Michel Giot

Life Sciences

<u>BIR1321</u> Biochemistry II: metabolic pathways and their Françoise Foury, Michel Ghislain

regulation[30h+15h] (3.5 credits) (in French) (coord.), Yvan Larondelle

BIR1323 Microbiology[30h+15h] (3.5 credits) (in French) Jacques Mahillon

BIR1322 General genetics[45h+15h] (5 credits) (in French) Philippe Baret, Pierre Bertin

Part of this course will be followed by the students who have chosen the option in Chemistry

BIR1322A Génétique générale[30h+15h] (3.5 credits) (in French) Philippe Baret, Pierre Bertin

Life Sciences

BIR1344 Operation and management of enterprises [30h+7.5h] (2.5 André Nsabimana

credits) (in French)

French)

ANGL2480 English Communication skills for engineers[30h] (2 credits) Ahmed Adrioueche, Isabelle Druant,

Annick Sonck

BIR1345 Report on the work experience training[60h] (4 credits) (in Pierre Bertin, Joseph Dufey (coord.), Eric

Gaigneaux

Options

60 hours or 5 credits for the students who have registered for the options in Agronomy and the Environment 30 hours or 2 credits for the students who have registered for the option in Chemistry

Specific Courses for the different options

BIR13A: option"Agronomy"

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Sciences and matter and process engineering

BIR1312 Introduction to analytical chemistry [30h] (2.5 credits) (in Joseph Dufey, Yves Dufrêne, Yves

French) Dufrêne

BIR1313 Integrated exercises in soil and water chemistry[30h] (2.5 Bruno Delvaux, Joseph Dufey, Yves

credits) (in French) Dufrêne

Life Sciences

BIR1324 Animal physiology[30h+7.5h] (3 credits) (in French) Cathy Debier, Isabelle Donnay

BIR1325 Physiologie du développement et systématique des plantes Pierre Bertin, Jean-Marie Kinet,

d'intérêt agronomique[30h+7.5h] (3 credits) (in French)

Jean-François Ledent

Globe and Ecosystems Sciences

BIR1331Applied ecology[30h+7.5h] (3 credits) (in French)Alain PeetersBIR1332Soil sciences[30h+7.5h] (3 credits) (in French)Bruno Delvaux, Joseph DufeyBIR1333Bioclimatology[15h+7.5h] (2 credits) (in French)Thierry Fichefet, Jean-Pascal van

Ypersele de Strihou

BIR1335 Field excursions in pedology, agricultural ecology and Bruno Delvaux, Freddy Devillez, Joseph

forestry[22.5h] (2 credits) (in French)

Dufey, Alain Peeters

Human Sciences

BIR1342 Rural economy[30h+15h] (3.5 credits) (in French) Bruno Henry de Frahan

BIR13C: option in "Chemistry"

Sciences and matter and process engineering

BIR1311Thermodynamics[30h+15h] (3.5 credits) (in French)Yann BartosiewiczBIR1314Physical chemistry I[30h+30h] (4.5 credits) (in French)Eric Gaigneaux, Daniel PeetersCHIM2151Analytical chemistry I[30h] (3 credits) (in French)Yann Garcia (coord.), Paul RouxhetBIR1315Practical exercises and seminars in analytical chemistryYann Garcia, Paul Rouxhet (coord.)

I[30h+30h] (4 credits) (in French)

BIR1316 Integrated exercices in chemical analysis [45h] (3 credits) (in Yann Garcia, Paul Rouxhet (coord.)

French)

BIR1317 Organic chemistry (part II)[30h+15h] (3.5 credits) (in Jacqueline Marchand

French)

BIR1318 Organic analysis I : separation techniques[30h+60h] (5.5 Sonia Collin, Jacqueline Marchand

credits) (in French)

BIR1319 Colloïdal and surface chemistry [30h] (2.5 credits) (in Paul Rouxhet

French)

BIR13E: option in "Environment"

Sciences and matter and process engineering

BIR1312 Introduction to analytical chemistry[30h] (2.5 credits) (in Joseph Dufey, Yves Dufrêne, Yves

Dufrêne

Bruno Delvaux, Freddy Devillez, Joseph

Dufey, Alain Peeters

h) Dufrêne

BIR1313 Integrated exercises in soil and water chemistry[30h] (2.5 Bruno Delvaux, Joseph Dufey, Yves

credits) (in French)

Life Sciences

BIR1325 Physiologie du développement et systématique des plantes Pierre Bertin, Jean-Marie Kinet,

d'intérêt agronomique[30h+7.5h] (3 credits) (in French)

Jean-François Ledent

Globe and Ecosystems Sciences

BIR1331 Applied ecology[30h+7.5h] (3 credits) (in French) Alain Peeters

BIR1332 Soil sciences[30h+7.5h] (3 credits) (in French) Bruno Delvaux, Joseph Dufey
BIR1333 Bioclimatology[15h+7.5h] (2 credits) (in French) Thierry Fichefet, Jean-Pascal van

Ypersele de Strihou

BIR1334 Introduction to forestry sciences[30h+7.5h] (3 credits) (in Quentin Ponette

French)

Field excursions in pedology, agricultural ecology and

forestry[22.5h] (2 credits) (in French)

Human Sciences

BIR1335

BIR1343 Economy of natural resources and the Frédéric Gaspart

environment[37.5h+7.5h] (3.5 credits) (in French)