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Introduction

Introduction

Teaching profile

Learning outcomes

To provide students with training in a different discipline to that followed as their baccalaureate major.

Detailed programme

PROGRAMME BY SUBJECT

○ Mandatory

△ Courses not taught during 2016-2017

⊕ Periodic courses taught during 2016-2017

⊗ Optional

⊖ Periodic courses not taught during 2016-2017

■ Activity with requisites

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

L'étudiant choisit soit l'approfondissement "de la molécule à l'organisme" soit l'approfondissement "de l'organisme à l'écosystème"

Year

2 3

⊗ "de la molécule à l'organisme" (30 credits)

○ Cours de 2e année (10 credits)

○ LBIO1216	Stage de biologie marine	Jerome.Mallefet	0h+40h	2 Credits	2q	X	
○ LBIO1233	Animal physiology and morphology	Patrick.Dumont (coord.) Francoise.Gofflot Rene.Rezsohazy	30h+30h	5 Credits	2q	X	
○ LBIO1281	Project	Francoise.Gofflot Pascal.Hols Andre.Lejeune (coord.) Jf.Rees Hans.Vandyck	10h+35h	3 Credits	1 + 2q	X	

○ Cours de 3e année (20 credits)

○ LBIO1322	Integrated tutorials in biochemistry and molecular genetics	Bernard.Hallet Patrice.Soumillion	0h+60h	5 Credits	2q		X
○ LBIO1336	Animal Biochemistry, physiology and histology	Patrick.Dumont Francoise.Gofflot	30h+30h	5 Credits	2q		X
○ LBRAL2102A	Nutritional biochemistry and food needs : partim	Yvan.Larondelle Yves-Jacques.Schneider	18h	2 Credits	1q		X
○ LBIO1338	Travaux pratiques intégrés de physiologie, histologie et biochimie animales	Bernard.Knoops Jf.Rees Yves-Jacques.Schneider	0h+22.5h	2 Credits	2q		X

○ Cours de biologie du développement (3 credits)

L'étudiant choisit 3 crédits dans la liste ci-dessous

⊗ LBIO1332	Animal embryology	Rene.Rezsohazy	25h+15h	3 Credits	1q		X
⊗ LBIO1342	Plant morphogenesis	Francois.Chaumont	20h+15h	3 Credits	2q		X
⊗ LBIO1343	Développement et morphogénèse végétales : contrôle génétique de la morphogénèse	Francois.Chaumont	25h+15h	3 Credits	2q		X

○ Cours au choix (3 credits)

L'étudiant complète son programme par 3 crédits qu'il choisit dans la liste non exhaustive ci-dessous. Pour les cours choisis en dehors des programmes de cours proposés par les Facultés SC et AGRO, la commission de programme du baccalauréat en sciences biologiques se réserve le droit de valider ou non ces choix sur base de la justification circonstanciée que l'étudiant fournira.

⊗ LBIO1332	Animal embryology	Rene.Rezsohazy	25h+15h	3 Credits	1q		X
⊗ LBIO1334	Comparative animal physiology	Patrick.Dumont Francoise.Gofflot Jerome.Mallefet	35h+15h	4 Credits	2q		X

						Year	
						2	3
✘ LBIO1335	Immunology	Jean-Paul.Dehoux	25h+15h	3 Credits	1q		x
✘ LBIO1342	Plant morphogenesis	Francois.Chaumont	20h+15h	3 Credits	2q		x
✘ LBIO1343	Développement et morphogenèse végétales : contrôle génétique de la morphogenèse	Francois.Chaumont	25h+15h	3 Credits	2q		x

✘ "de l'organisme à l'écosystème" (30 credits)

o Cours de 2e année (10 credits)

o LBIO1216	Stage de biologie marine	Jerome.Mallefet	0h+40h	2 Credits	2q	x	
o LBIO1214	Systematics and evolution : Principles, methods and diversity	Thierry.Hance Thierry.Hance (compensates) Renate.Wesselingh Renate.Wesselingh	25h+25h	3 Credits	2q	x	
o LBIO1215	Marine Biology	Jerome.Mallefet	25h	2 Credits	2q	x	
o LBIO1281	Project	Francoise.Gofflot Pascal.Hols Andre.Lejeune (coord.) Jf.Rees Hans.Vandyck	10h+35h	3 Credits	1 + 2q	x	

o Cours de 3e année (20 credits)

o LBIO1351	Ecology of individuals and populations	Thierry.Hance Anne-Laure.Jacquemart Caroline.Nieberding Philippe.Vernon (compensates) Caroline.Nieberding	50h	4 Credits	1q	x	
o LGEO1332B	Biogéographie	Christiane.Lefevre Caroline.Nieberding Renate.Wesselingh	30h	2 Credits	2q	x	
o LBRAI2101B	Génétique quantitative et des populations: partie populations	Xavier.Draye	25h	2 Credits	1q	x	

o Travaux pratiques intégrés d'écologie et de biogéographie

L'étudiant choisit au moins 4 crédits

✘ LBIO1352A	Practical work in ecology and biogeography	Christiane.Lefevre Caroline.Nieberding Renate.Wesselingh	0h+50h	4 Credits	1 + 2q	x	
✘ LBIO1352B	Practical work in ecology and biogeography	Christiane.Lefevre Caroline.Nieberding Renate.Wesselingh	0h+50h	4 Credits	1 + 2q	x	

o Cours au choix

L'étudiant complète son programme par 4 ou 8 crédits qu'il choisit dans la liste non exhaustive ci-dessous. Cependant, pour les cours choisis en dehors des programmes de cours proposés par les Facultés SC et AGRO, la commission de programme du baccalauréat en sciences biologiques se réserve le droit de valider ou non ces choix sur base de la justification circonstanciée que l'étudiant fournira.

✘ LBIO1233	Animal physiology and morphology	Patrick.Dumont (coord.) Francoise.Gofflot Rene.Rezsohazy	30h+30h	5 Credits	2q	x	
✘ LBIO1332	Animal embryology	Rene.Rezsohazy	25h+15h	3 Credits	1q	x	
✘ LBIO1334	Comparative animal physiology	Patrick.Dumont Francoise.Gofflot Jerome.Mallefet	35h+15h	4 Credits	2q	x	
✘ LBIO1342	Plant morphogenesis	Francois.Chaumont	20h+15h	3 Credits	2q	x	
✘ LBIO1343	Développement et morphogenèse végétales : contrôle génétique de la morphogenèse	Francois.Chaumont	25h+15h	3 Credits	2q	x	
✘ LBIR1230A	Introduction à l'ingénierie de la biosphère	Philippe.Baret Pierre.Defourny Pierre.Delmelle Bruno.Delvaux		3 Credits	2q	x	

COURSE PREREQUISITES

A document entitled [en-prerequis-2016-app-lbiol100p.pdf](#) specifies the activities (course units - CU) with one or more pre-requisite(s) within the study programme, that is the CU whose learning outcomes must have been certified and for which the credits must have been granted by the jury before the student is authorised to sign up for that activity.

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

As the prerequisites are a requirement of enrolment, there are none within a year of a course.

The prerequisites are defined for the CUs for different years and therefore influence the order in which the student can enrol in the programme's CUs.

In addition, when the panel validates a student's individual programme at the beginning of the year, it ensures the consistency of the individual programme:

- It can change a prerequisite into a corequisite within a single year (to allow studies to be continued with an adequate annual load);
- It can require the student to combine enrolment in two separate CUs it considers necessary for educational purposes.

For more information, please consult [regulation of studies and exams](#).

THE PROGRAMME'S COURSES AND LEARNING OUTCOMES

For each UCL training programme, a [reference framework of learning outcomes](#) specifies the competences expected of every graduate on completion of the programme. You can see the contribution of each teaching unit to the programme's reference framework of learning outcomes in the document "In which teaching units are the competences and learning outcomes in the programme's reference framework developed and mastered by the student?"

The document is available by clicking [this link](#) after being authenticated with UCL account.

Information

Liste des bacheliers proposant cette mineure

> [Bachelor in Biology](#) [en-prog-2016-biol1ba]

Admission

The approfondissement in biological science is open to students enrolled on the baccalaureate in biological sciences who have not already chosen the minor in chemistry in their second year.

Contacts

Curriculum Managment

Entite de la structure BIOL

Acronyme	BIOL
Dénomination	Ecole de biologie
Adresse	Croix du sud, 4-5 bte L7.07.05 1348 Louvain-la-Neuve Tél 010 47 34 89 - Fax 010 47 35 15
Site web	http://www.uclouvain.be/biol
Secteur	Secteur des sciences et technologies (SST)
Faculté	Faculté des sciences (SC)
Commission de programme	Ecole de biologie (BIOL)

Academic Supervisor : [André Lejeune](#)

Jury

Usefull Contacts

Secrétaire de l'Ecole de biologie (Baccalauréat) : [Bernadette Gravy](#)

Infos
